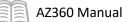


# ADOA – General Accounting Office AZ360 MANUAL: ASSET MANAGEMENT





# Asset Management

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All activity demonstrations will be displayed with an icon. Demonstrations will detail which elements to input, but agency data should always be used when processing in AZ360.

# Asset Management

This manual is an introduction to the Asset Management (AM) process. The State of Arizona conducts asset management using the Fixed Assets (FA) module within AZ360, the statewide financial management system. AZ360 provides the management and control of both capital fixed asset and non-capital (e.g., memo) fixed asset records.

A fixed asset is equipment or property that is not consumed and has a useful life of more than one year. Examples of fixed assets include: land, buildings, equipment, bridges, laptops, vehicles, and other such long-standing improvements. For more information on fixed asset idenfitifcation, determination of costs and capitalization thresholds, see the Arizona Accounting Manual (SAAM) Topic 25 Long-lived Resources, available at <u>https://gao.az.gov/state-arizona-accounting-manual-saam</u>.

An asset is classified as a capital fixed asset, for accounting purposes, if it is designated as one of the following:

- The asset is intended for internal use (not for resale).
- The asset has a useful life extending beyond the current fiscal year.
- The asset typically has a monetary value in excess of a specified threshold.

A memo fixed asset can be recorded for any stewardship items that need to be tracked, but do not otherwise fit the criteria to be considered a capital fixed asset. The Arizona Accounting Manual (SAAM) Topic 25, Section 35 defines stewardship as "...the responsibility for or the activity of protecting something worth care for and preserving." AZ360 provides for the management and control of capital fixed asset and memo fixed asset records. This manual focuses on how to perform asset management processes for capital fixed assets within AZ360 primarily, but instruction is also provided to guide users on using AZ360 to manage memo assets.

The processes described in this manual are the minimum standards according to state policy. Individual departments may have additional requirements. Users are advised to contact their department management for clarification regarding their department's policies and procedures.

# Manual Objectives

As a result of reading this manual, the user will be able to create and update fixed assets in AZ360 based on specific realistic scenarios.

- Review the fixed asset lifecycle and fixed asset event types.
- Perform fixed asset transaction processing.
- Research fixed assets using reference and query tables.
- Perform fixed asset transaction maintenance.

# Asset Management (AM) Basics

### Section Objectives

In this section, the following processes are introduced:

- Identify the fixed asset lifecycle.
- List fixed asset transactions and event types.
- Review different fixed asset transactions.
- Navigate to fixed asset tables and inquiries.
- List how fixed asset tables and inquiries are updated.

### Section Overview

This section provides an overview of the asset acquisition lifecycle from when a department purchases equipment or property to when it is disposed through the Surplus Property Management Office (SPMO).

This section reviews the different fixed asset transactions available in AZ360, and the associated event types used for AM business processes. Users will gain an understanding of the Event Type field in AZ360 and which event types are used on fixed asset transactions.

The most commonly used fixed asset transaction, the Fixed Asset Acquisition (FA) transaction, is used for scenarios such as standard purchases, donations, memo assets, multiple assets, and betterments.

Finally, users are introduced to the tables that are useful when searching for specific fixed asset information, in addition to how fixed asset tables and inquiries are updated by fixed asset transactions in AZ360.

# Fixed Asset (FA) Lifecycle

The lifecycle of a fixed asset begins with the acquisition of the asset. A department applies an inventory tag upon receipt of the asset and may enter the asset into its own agency inventory system, if applicable. The department enters the asset into AZ360 upon payment of the vendor invoice and assigns the asset to a responsible entity. Finally, the department updates AZ360 and the agency inventory system with the assignment information.

Maintenance transactions used to record asset changes (e.g., improvements, modifications, and transfers), depreciation updates, and asset disposal are also maintained in AZ360.

Throughout the life of an asset, it may undergo two processes: revaluation or reorganization. Revaluation, which is mostly used for buildings, occurs when the valuation amount assigned to individual assets changes using the automatic batch job which generates Fixed Asset Modification (FM) transactions. Reorganization occurs when a group of assets is updated and/or transferred to a new location and/or responsibility center. Reorganization modifies location-related fields (e.g., Location, Sub Location or Complex Building) or transfer responsibility center - related fields, such as Department or Unit Code. A batch process can be used to automatically create FM or Fixed Asset Transfer (FT) transactions to specify the old and new account codes, as well as the type of reorganization to be performed. The FM and FT transactions can also be manually entered.



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AZ360 enables users to manage and control their organization's fixed assets throughout the asset's lifecycle.

An FA transaction can be manually created from the Financial Transaction Catalog. Once the FA transaction is submitted to Final phase, information about the associated fixed asset is stored in various tables and journals (inquiries) within AZ360. These storage locations are discussed in more detail in the Fixed Asset (FA) Tables and Inquiries section of this manual.

# Fixed Asset (FA) Event Types

In AZ360, the event type code defines an event that triggers a business process. Table 1 identifies the event types used with each transaction code. Event types are used to signify what posting codes will be used and to apply specific data entry rules for referenced transactions, vendor and customer codes, and all defined Chart of Accounts (COA) elements.

Although most AZ360 transactions contain an event type on the transaction Accounting tab, a fixed asset transaction's event type is located on the Header tab. Refer to the Fixed Asset Transaction Tabs section of this manual for information on the fixed asset transaction tabs (e.g., Header, Component, Warranty, Accounting, and Posting).

Transaction Code	Transaction Name	Event Type	Fixed Asset Function
FA	Fixed Asset Acquisition	FA01 (Default)	Acquire a Fixed Asset
		FA02	Better a Fixed Asset
		FA27	Acquire a Fixed Asset Internally
		FA28	Better a Fixed Asset Internally
FD	Fixed Asset Disposition	FA04	Dispose of a Fixed Asset
		FA09	Sale of a Fixed Asset Internally
FE*	Fixed Asset Depreciation	FA03	Record Depreciation on an Individual Fixed Asset
FM	Fixed Asset Modification	FA05	Modify Fixed Asset Non-Accounting Attributes
FP	Fixed Asset Selling Price Change	FA12	Change Selling Price of a Fixed Asset
FT	Fixed Asset Transfer	FA06	Transfer a Fixed Asset
FI	Fixed Asset Increase/Decrease	FA07	Change Value of Fixed Asset
FC	Fixed Asset Cancellation	FA11	Cancellation of a Fixed Asset
FRM	Fixed Asset Repair and Warranty	FA15	Repair and Warranty Fixed Asset
FS	Fixed Asset Internal Sale	FA29	Internal Sale Fixed Asset

Table 1: Allowable Event Types for Fixed Asset Transactions

\*GAO use only

### Manual Fixed Asset (FA) Transaction

The FA transaction is used to record all newly acquired, contributed (donated), or memo assets acquired via purchases with a General Accounting Expenditure GAX (non-Commodity-based) transaction in the Arizona Procurement Portal (APP) or AZ360 systems, as well other purchase methods (e.g., donated,

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transferred, P-Card purchase). The FA transaction is also used to record information about improvements (betterments) or additions to existing assets.

### **Fixed Asset (FA) Tables and Inquiries**

The common tables and inquiries utilized by users to search for specific fixed asset information include:

- Fixed Asset Registry tables:
  - Fixed Asset Registry Header (FARHDR) table
  - Fixed Asset Registry Component (FARCOMP) table
  - Fixed Asset Registry Accounting (FARACTG) table
  - Fixed Asset History (FAHIST) table
- Fixed Asset journals:
  - Fixed Asset Component Journal (JFACJ)
  - Fixed Asset Accounting Journal (JFAAJ)
- Accounting Journal (JACTG)

Fixed asset tables and inquiries are updated via the following different methods in AZ360:

- Updates by transactions Most tables or inquiries are updated when the transactions are finalized. This means that the table will not be updated until the transaction phase is Final, which occurs after the transaction is fully approved in AZ360. Examples of transaction updates to tables or inquiries: FARHDR, FARCOMP, FARACTG, and FAHIST.
- Updates by users Users with proper security authority may update some tables (usually reference). Updates by users need to be completed by saving the record on the table.
   Examples of tables being updated by users include: Custodian (CUSD), Location (LOC), and Fixed Asset Warranty Type (FAWTYP) tables.

#### **Fixed Asset Registry Tables**

Fixed Asset Registry tables store the current status of an asset and are updated through the use of specific fixed asset transactions and event types. Fixed assets are updated by the three tables described below.

#### Fixed Asset Registry Header (FARHDR) Table

The FARHDR table is used as the central repository of fixed assets in AZ360. The FARHDR table contains both acquisitions and betterments. Betterments are considered new components of a previously acquired asset. The FARHDR table contains the fixed asset number and description, summary asset cost, and responsibility COA elements.

The FARHDR table contains a link to the FARCOMP page which contains detailed information about an asset's Component tab. A link is also provided to the Fixed Asset Balance Summary (FABALSQ) page which summarizes and displays the details of fixed asset budget balances by fixed asset number. These links are available by clicking on the row 3-dot menu on the blue Fixed Asset Line and selecting Related Pages.

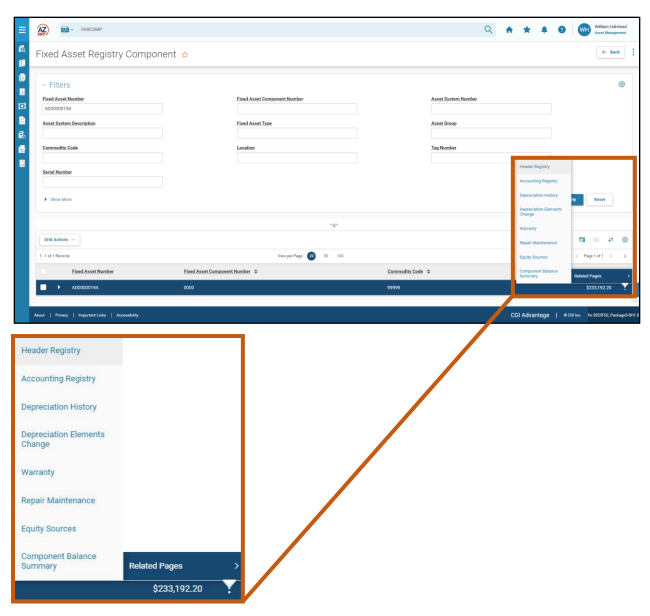
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#### Fixed Asset Registry Component (FARCOMP)

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The FARCOMP table contains component-level information for both acquisitions and betterments.

The FARCOMP table contains links to the FARHDR and FARACTG tables that contain detailed information about an asset's Header and Accounting tabs, respectively. A link is also provided to the Fixed Asset Component Balance Summary (FACBALSQ) table which summarizes and displays the details of fixed asset budget balances by fixed asset component. These links are available by clicking on the row 3-dot menu on the blue Fixed Asset Line and selecting Related Pages.



Additional asset details can be viewed by clicking the Expand caret on the blue Fixed Asset line.

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#### Fixed Asset Registry Accounting (FARACTG)

The FARACTG table records the funding information, including fund and detailed accounting distributions. A fixed asset transaction can have multiple accounting lines to track funds by multiple sources. For example, funding sources may include both federal and state funds such as 20% federal and 80% state.

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The FARACTG table contains accounting-level information of both acquisitions and betterments. The FARACTG table contains links to the FARHDR and FARCOMP pages that contain detail information about an asset's Header and Component tabs respectively. These links are available by clicking the page 3-dot menu located at the top right of the page.

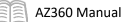
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Additional asset details can be viewed by clicking the Expand caret on the blue Fixed Asset line.

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#### Fixed Asset History (FAHIST) Table

The FAHIST table provides views to both JFACJ and JFAAJ journals using a single selection query. The FAHIST table records all transactions, except for ME (mass depreciation postings – by batch job) transactions, that have been processed for the asset number and provides a history of all the accounting and non-accounting transactions for each individual fixed asset record. When an asset is canceled, the corresponding fixed asset number is removed from the Fixed Asset Registry tables; although, it remains



on the FAHIST table. A link to the JFACJ is available by clicking on the row 3-dot menu on the blue Fixed Asset line and selecting Related Pages.

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Fixed Asset History	☆				+
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The JFAAJ journal can be accessed by clicking on the row 3-dot menu on the blue Fixed Asset line and selecting View. Users can then navigate to the Accounting tab, and then click the blue Fixed Asset transaction line and selecting Related Pages.



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The state records and maintains detailed property information related to the acquisition of fixed assets such as special provisions, warranties, maintenance agreements, and insurance information (including insurable value, insurance company address, policy number, policy period (term), type of coverage,

coverage limits, and premiums). The state also records additional information related to the disposition of fixed assets, such as police reports.

#### Fixed Asset Component Journal (JFACJ)

The JFACJ provides users a view into the journal lines from processing fixed asset transactions. The JFACJ is comprised of fixed asset details at the Header and Component tab levels and is updated when fixed asset transactions are finalized. This journal stores the header and component line information associated with each asset. Fields on this journal are very different from those in other journals, given its input source is the component line of any fixed asset transaction, not the posting line.

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	08-02-15 07:14:26	FM AAA CNR00000055	AD0000019A	0000	В	155

Additional asset details can be viewed by clicking the Expand caret on the blue Fixed Asset line.

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#### Fixed Asset Accounting Journal (JFAAJ)

The JFAAJ provides users a view into the journal lines from processing fixed asset transactions. It is a source of data that can be utilized for many reports and processes, in the FA area of the AZ360 application. Its input source is the accounting and posting lines of fixed asset transactions. That means the journal lists the associated debits and credits for each accounting line.

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Fixed Assets Account	ing Journal 😭						← Back
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Additional asset details can be viewed by clicking the Expand caret on the blue Fixed Asset line.

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#### General Accounting Journal (JACTG)

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The JACTG is updated when fixed asset transactions with an accounting impact are finalized.

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#### Navigate to the Fixed Asset Registry Tables

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#### Scenario

Locate agency ADA's ADBC016126 asset record on the FARHDR, FARCOMP, and FARACTG tables in AZ360.

Log in to the AZ360 Home Page. Navigate to the FARHDR table.



- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *FARHDR*.

 In the drop down menu that generates, select FARHDR Fixed Asset Registry Header. The Fixed Asset Registry Header table will generate.

n menu that **FARHDR Fixed** eader. The Fixed eader table will Transaction Inquiry Inquiry Reference Tarena Code Ta

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FARHDR

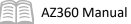
Explore the FARHDR table.

- 1. In the **Fixed Asset Number** field, enter the fixed asset number for the user's departmental fixed asset. In this scenario, enter *ADBC016126*.
- 2. Click Apply.

~ Filters			\$
Eixed Asset Number ADBC016126	AssetDescription	Asset System Number	
Asset System Description	Department	Unit	
AssetType	Asset Group		
Show More		Apply	Reset

Open the remaining sections on FARHDR and view additional information.

- 1. Click the **Expand** caret on the blue Fixed Asset line.
- 2. View the different sections and fields.



	Fixed Asset Number 🗢	Asset Description	\$	Department	t 🗢 Unit 🗢	Summar	y Asset Value 🗢	
-	ADBC016126	LENOVO THINKPAD	L15 G2 LAPTOP COMPUTER	ADA	5100		\$1,451.81	:
	General Information	Responsibility Center COA	Responsibility Center Staff	Classifications	Disposition and Valuation	Depreciation		
Historic \$1,451.8	Asset Cost	Summary Accumular \$365.94	ed Depreciation	Summary Net Book Value \$1,085.87	Summai \$0.00	ry Closing Costs		

Navigate to the FARCOMP table.

1. Click on the blue Fixed Asset **row 3-dot** menu, select **Related Pages**, and click **Component Registry**.

Fixed Asset Number 🗢		Asset Description	>	Departmen	nt 🗢 Unit 🗢	Su	mmary Asset Value 🗢
ADBC016126		LENOVO THINKPAD I	15 G2 LAPTOP COMPUTER	ADA	5100		\$1,451.81
	General Information	Responsibility Center COA	Responsibility Center Staff	Classifications	Disposition and Valuat	Component Registry	Related Pages >
Historic A	Asset Cost	Summary Accumulate	ed Depreciation	Summary Net Book Value	s	Equity Sources	
\$1,451.81		\$365.94		\$1,085.87	s	Balance Summary	
Summary \$0.00	Salvage Value	Summary Selling Pric \$0.00	Summary Selling Price S \$0.00 \$				
		\$1,451.81					
Component	t Registry Related P	ages >					
Equity Sour	rces						
Balance Su	ummary						

Review Component-level information for the fixed asset number on the FARCOMP table.

- 1. Click the **Expand** caret on the blue Fixed Asset line.
- 2. View the different sections and fields.

Eixed Asset Number		r Eixed Asset Component Number 🗢		÷	Con		Component Value 🗢				
	ADBC016126		0001			999	99			\$1,451.8	81 :
<	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation	Valuation and Reorganization	Disposition	l S	>
Accumula \$365.94	ated Depreciation		Net Book Value \$1,085.87			oric Asset Cost 51.81		Closing Costs \$0.00			

Navigate to the FARACTG table.

1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Accounting Registry.

🗐 AZ360 Manual

					Header Registry		
					Accounting Registry		
					Depreciation History		
Fixed Asset Numb	er Eixed Asset C	mponent.Number 🗢	Commodity Code 🗢		Depreciation Elements Change	mponent Value 🗢	
ADBC016126	0001		99999		Warranty	\$1,451.81	÷
	Classifications Location	Descriptive Specifications	Acquisition Depreciation	Valu	Repair Maintenance	Related Pages	>
Information		Details		Ren	Equity Sources		
Accumulated Depreciation \$365.94	Net Book Value \$1,085.87		storic Asset Cost ,451.81	<b>.Cl</b> \$0	Component Balance Summary		
Accounting Registry							
Depreciation History							
Depreciation Elements Change	mponent Value 🗢						
Warranty	\$1,451.81						
Repair Maintenance	Related Pages						

Review Accounting-level information for the fixed asset number on the FARACTG table.

- 1. Click the **Expand** caret on the blue Fixed Asset line.
- 2. View the different sections and fields.

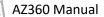
		Fixed Asset Number			Component Number		Line Amount 🗢
	•	ADBC016126			0001		\$1,451.81
		General Information	COA	Procure to Pay References			
	cumula 65.94	ted Depreciation		Net Book Value \$1,085.87	Selling.Price \$0.00	Historic Asset Cost \$1,451.81	
►	Show	More					

3. Click **Home** icon to return to the home page.

# **Additional Fixed Asset (FA) Tables**

Some of the fixed asset reference tables used for the setup of fixed asset transaction processing in AZ360 are listed below. Users must have proper security authorization to update these tables.

- Custodian (CUSD) table Validates who has custody of the asset. The Custodian field is limited to 10 characters, but additional fields are available to enter custodian name and other contact information.
- Fixed Asset Capitalization Criteria (FACC) table Defines the minimum capitalization criteria for fixed asset types. The table is used in the evaluation of the FA transaction. Refer to the Fixed Asset (FA) Setup and Creation section of this manual for more information.
- Fixed Asset Catalog (FACLG) User defined catalogs that will infer the fixed asset type, fixed asset group, useful life, and depreciation method.
- Fixed Asset Acquisition Disposition (FADM) table Contains acquisition codes to reflect ownership, acquisition, and disposition methods.



- Fixed Asset Group (FAGRP) table Describes fixed assets at a more detailed level than asset fixed asset type.
- Fixed Asset Group Category (FAGCT) table Used for reporting purposes only. Fixed asset group categories are collections of related fixed asset group codes.
- Fixed Asset Type (FATP) table Establishes specific balance sheet accounts (BSA) and options to be associated with each asset type. The FATP table is where asset types are defined as being depreciable or not.
- Location (LOC) table A user can define location codes and associated address information related to the location.
- Sub Location (SLOC) table Allows a user to define the valid sub-location categories for locations in AZ360. The sub location is a rollup level for the location, meaning values entered at the sub-location level are inferred on the LOC. This element is used for reporting purposes and is optional in the system.

# Fixed Asset (FA) Setup and Creation

### Section Objectives

In this section, the following processes are introduced:

- Create a Fixed Asset Acquisition transaction.
- Explore the Fixed Asset Capitalization Criteria (FACC) Table.

## **Fixed Asset Acquisition (FA) Transaction Creation**

As detailed in the previous section, the FA transaction must be created manually. FA transactions can be created using the Financial Transaction Catalog, from a Quicklink on the user's homepage or from the Global Search field. Scenarios detailed in this manual utilize the Global Search field method.

# **Fixed Asset Capitalization Criteria (FACC) Table**

The FACC table defines the minimum criteria for the capitalization of a fixed asset type. Once the FA transaction is created, the system checks the FACC table to verify whether the fixed asset should be capitalized or not. Memo assets are not capitalized. If the minimum criteria are not met, but the recording of the fixed asset is desired, then the fixed asset must be classified as a memo asset.

View the Fixed Asset Setup and Threshold for a Specific Type

#### Scenario

A user wants to see the fixed asset setup for the department's prisoner transport bus. The user recalls that prisoner transport bus is part of the V (Vehicle) fixed asset type. Navigate to the FACC table to view the criteria for fixed asset type V (Vehicle).

Log in to the AZ360 Home Page. Navigate to the FACC table.



- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *FACC*.

 In the drop down menu that generates, select FACC Fixed Asset Capitalization Criteria. The Fixed Asset Capitalization Criteria table will generate.

The FACC table generates. Locate the criteria for FA type V (Vehicle).

- 1. In the **Fixed Asset Type** field, enter V.
- 2. Click Search.

~ Search		@
Fixed Asset Type V	Department	Minimum Dollar. Threshold
Minimum Useful Life		Search

<u></u>

ALL AII

Transaction

Inquiry

Reference

🏹 Page Code

FACC

FACC Fixed Asset Capitalization Criteria

FACC

3. The criteria for Fixed Asset Type V populate in the grid at the bottom of the screen.

Grid Actions ∨			<b>5</b> = @
1 - 1 of 1 Records	View per Page - 20 50	100	≪ < Pagelofl > ≫
Fixed Asset Type	Department	Minimum Dollar Threshold	Minimum Useful Life
<b>v</b>	ALL	\$5,000.00	5 :

Q



- 4. Observe that the **Minimum Dollar Threshold** field is set to \$5,000.00, per Arizona State policy.
- 5. Observe that the **Minimum Useful Life** field is set to 5.
- 6. Click **Home** icon to return to the home page.



# **Creating an Asset**

### Section Objectives

In this section, the following processes are introduced:

- Examine FA transaction tabs and data entry.
- Acquire a standard asset using an FA transaction.
- Record a donated asset using an FA transaction.
- Create a memo asset using an FA transaction.
- Research a fixed asset record.

### Section Overview

This section will detail how to manually create an FA transaction. Additionally, this section will expand on the concepts of the FA transaction and will review FA transactions for the standard acquisition of an asset, an asset donation, a memo asset, and multiple assets.

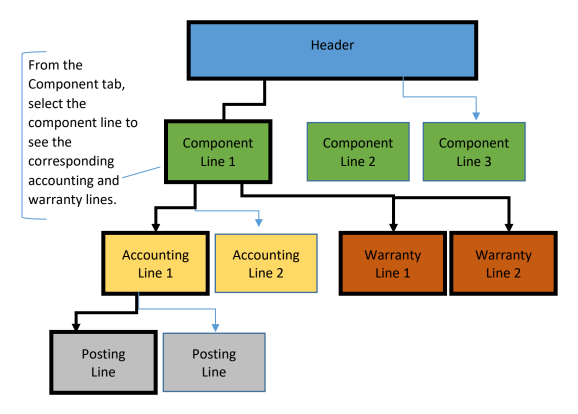
# **Fixed Asset Acquisition (FA) Transaction Tabs**

Transactions in AZ360 are made up of various tabs. The FA transaction contains five tabs. Figure 1 below illustrates the relationship between these.

- Header Stores text that applies to all tabs of the FA transaction.
- Component Lists specific attributes of each asset component. Components may be added during the life of the asset. Upon acquisition, there must be at least one component line.
- Warranty Captures the warranty details for the asset selected on the Component tab of the transaction.
- Accounting Each accounting line belongs to a corresponding component line used to record COA elements for how each asset component was funded. Upon acquisition, there must be at least one accounting line. Each accounting line contains an event type.
- Posting Represents the postings for each accounting line. Posting lines can be reviewed after validation, but are only updated to budgets and ledgers once the transaction is submitted to Final phase.



#### Figure 1: Fixed Asset Transaction Tab Hierarchy



#### FA Header Tab

The Header lists general information about the transaction as well as information that applies to the asset as a whole versus the individual sections of the asset.

50 - FA							Q	A	*	۰	2		
Fixed Asset Acquisition (FA) 🟫   Draft 🔍   👬 Begentment: AA   Matt -   Transaction.DE : 22000000055   Version: 1										Submit	🛱 Seve	Save & Close	1
Header	Component Fixed Asset Component -	Warranty Warranty Number	Accounting Line Amount	Posting	Summary	^							
Attachments     Created By: 164794   Created De: 06/29/2023   Modified By: 164794   Medified De: 06/29/2023													
	ription												
> Responsibility Center COA													
Composite Classifications     Composite Asset Depreciat	tion and Valuation												-
F	Fixed Asset Acquis spartment: ADA   Volt -   Transacti Header  Greated By: 184084   Greated O General Information Extended Transaction Desc Responsibility Center COA Responsibility Center Staff Composite Classifications	Fixed Asset Acquisition (FA) ☆   Duit seartment: A0A   Unit: -   Transaction.D: 22000000576   Version: Header Component Fired Asset Component. Created By: 184914   Created De: 06/29/2023   Modified By: 18 General Information > General Information > Extended Transaction Description > Responsibility Center COA > Responsibility Center Staff	Fixed Asset Acquisition (FA) ☆   Draft □   III Resertment: ADA   Mat: -   Xransetien D: 2000000076   Merrier: 1 Header Component Warranty Reserve Merrier Component UNARRAW Merrier Fixed Asset Component UNARRAW Merrier Component UNARRAW Merrier Prested By: 164064   Created On: 06/29/2023   Modified By: 184064   Medified On: 06/29/2022 > General Information > Extended Transaction Description > Responsibility Center COA > Responsibility Center Staff > Composite Classifications	Fixed Asset Acquisition (FA) ☆   Durk ■   III Readfined: AA   Met -   Transaction.0: 23000000576   Version: 1 Header Component Warranty Accounting End Asset Component Warranty Murranty Monitor End Asset Component I Warranty Murranty Monitor Created By: 184984   Created On: 06/29/2023   Modified By: 184984   Modified On: 06/29/2023 > General Information > Extended Transaction Description > Responsibility Center COA > Responsibility Center Staff > Composite Classifications	Fixed Asset Acquisition (FA) refer to the second se	Fixed Asset Acquisition (FA)  Image: Deafer III Statessetion.B: 23000000076   Version: 1   Header  Component  Prested Bar: 18/06   Senated De: 06/29/2023   Medified Br: 18/06   Medified De: 06/29/2023  General Information  Extended Transaction Description  Responsibility Center COA  Responsibility Center Staff  Composite Classifications	Fixed Asset Acquisition (FA)  Image: Dealer of 1 Meter - 1 Zenesation Br: 2000000076   Meterion 1    Header  Component  Fixed Asset Compo	Fixed Asset Acquisition (FA) refer is in the second	Fixed Asset Acquisition (FA)  Image: Dealer in the second	Fixed Asset Acquisition (FA) ref [] fit is seatting if it is an and it is is a component is a component if it is a	Fixed Asset Acquisition (FA)  Image: Deale   Fixed Asset Acquisition (FA) reprint the life in the l	Fixed Asset Acquisition (FA) ref and finance in the second	

#### Header – General Information Section

This section contains descriptive fields and date information common to most transaction Headers. In addition to these common fields are the Fixed Asset Number and Transaction Description fields. In



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contrast to other transactions, there is an event type field in the Header because only one event type is allowed per transaction.

The following fields are available in the General Information section:

- Transaction Description A description is optional for this transaction.
- Generate Fixed Asset Number checkbox When selected, this field creates a systemgenerated fixed asset number with Event Type of FA01. This check box should not be selected for betterments which are added to an existing asset.
- Fixed Asset Number This number is manually entered, if not using the Generate Fixed Asset Number checkbox.
- Prefix When used with the Generate Fixed Asset Number checkbox, it is the prefix of up to 4 characters and numbers that will appear at the beginning of the system-generated fixed asset number.

# Note: The fixed asset number must be a unique number statewide. It is recommended to prefix agency assets with the first two letters of the agency code. When using system-generated asset numbers, enter the two letter agency code in the prefix field. For example, for ADOA, enter AD.

- Fixed Asset Description This is a required field used to describe the asset.
- Event Type Will default to FA01 (Acquire a Fixed Asset). Users may override the default event type code to accommodate different business functions. Refer to Table 1: Allowable Event Types for Fixed Asset Transactions.
- Memo Asset checkbox Assets that may be tracked as part of the asset inventory without any net accounting impact are flagged by checking the Memo Asset checkbox in the Header. Memo assets have no net accounting impact and may be used to record assets and stewardship items that do not meet capitalization threshold requirements. This checkbox flags the asset as a memo on fixed asset tables such as FARHDR, FARCOMP and FARACTG.

Several amount fields appear in the General Information section which do not require data entry. The Transaction Total field is the total dollar amount of the FA transaction. If an FA transaction updates the asset acquisition cost, the Final Asset Value field reflects the updated amount. This is the summarized amount for all asset components.

<ul> <li>General Information</li> </ul>			
Record Date MM/DD/YYYY	Budget FY	Fiscal Year	Period
Transaction Description			
Fixed Asset Number			
Generate Fixed Asset Number	Profix		
Eixed Asset Description			
Transaction Total \$0.00	Final Asset Value	Event Type	
Memo Asset		FA01	R



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#### *Header – Extended Transaction Description Section*

This section contains the standard extended description field that is associated with the transaction. It is not an extended description for the asset as it is not stored on any asset information tables.

#### *Header – Responsibility Center COA Section*

This section contains many of the same COA fields found normally on the Accounting line. The COA found in this section are available to record one of two types of information:

- Responsibility for the asset in only a reporting sense.
- Actual ownership of the asset in an accounting sense.

The distinction between the two is based on the Responsibility Center Posting field value, found on the Accounting line. If set to No, then the COA elements of the accounting line record not only the funding source of the component, but also who is responsible in an accounting sense. If set to Yes, then the COA at the accounting line records only who funded an asset purchase. The COA in the Responsibility Center COA section of the Header tab will override the accounting line, at the posting line level, to record who is responsible for the component in an accounting sense. If the Responsibility Center field is left blank, it will default to Yes when saved or validated.

The following fields are available in the Responsibility Center COA section:

- Fund The identification code associated with a fund record.
- Department A 3-digit code assigned to a central-organizational-level element where the decentralized structure is set.
- Unit An identification code assigned to the lowest organizational level in the main organizational structure.
- Appr Unit An identification code assigned to a single appropriation unit.

<ul> <li>Responsibility Center COA</li> </ul>	
Fund	Sub Fund
	民
Department	Appr Unit
Unit	Sub Unit
	R
Object	
Activity	Sub Activity
	R
Reporting	Sub Reporting
<u>Major Program</u>	Program Period
	R
Program	Phase
	R
Location	Sub Location
	R
Task	Sub Task
	R
A Show Less	



#### Header – Responsibilty Center Staff Section

This section contains a custodian field. The Custodian field is a means to assign an individual to the asset in addition to location fields available in a later section.

<ul> <li>Responsibility Center Staff</li> </ul>		
Custodian	Assignee Employee Number	Assignee Employee Name
Driver's License Number	Use Code	

#### *Header – Composite Classifications and Composite Asset Depreciation and Valuation Sections*

These sections contain many asset definition fields that serve as defaults to the individual asset component lines. The Composite Asset checkbox is used to identify if the asset has a single set of values (not differing at the component level). This is typically used when processing an infrastructure asset (roads, bridges, tunnels, etc). Many of these fields control depreciation.

#### Note: The Composite Asset checkbox on the Header tab is only used for rare occasions.

One example of when to use this feature would be used comes from the codification section of the Governmental Accounting Standards Board (GASB) website (<u>https://gars.gasb.org/search</u>), "For example, a network of infrastructure assets may be a dam composed of a concrete dam, a concrete spillway, and a series of locks."

# Note: Do not populate this section on the Header tab if there are multiple component lines that should not depreciate from their Header tab values.

The following fields are available in these sections:

- Fixed Asset Catalog Upon clicking Save, the Fixed Asset Type, Fixed Asset Group, Depreciation Method, and Useful Life fields are inferred from the FACLG table.
- Fixed Asset Type Examples include: Buildings, Equipment, Land, and Vehicles. These values are stored in the FATP table.
- Fixed Asset Group This field further classifies this asset and is filtered by the fixed asset type entered. These values are stored in the FAGRP table.
- Composite Asset checkbox Selecting this checkbox identifies that the asset should be treated as a composite asset for depreciation purposes. Composite assets are depreciated based on Header-level depreciation attributes.
- Depreciation Method Valid options: Not Applicable, Straight Line, Manually Computed, and Modified. If the asset type is not depreciable, select Not Applicable.
- Useful Life This field is required if the asset type is depreciable. The depreciation indicator
  is selected on the FATP table. Useful Life is not allowed if the fixed asset type is not
  depreciable. Enter the estimated useful life of this asset as a positive integer expressed in
  years. Useful life is used in depreciation calculations to apportion total depreciation to each
  year of an asset's useful life.
- Acquisition Date This date represents the date the capitalized goods or services were acquired or received.
- In Service Date The date the asset was entered into service.

Note: Users should NOT be entering the In Service Date on the Header tab, but rather in the Component tab, Depreciation and Valuation section detailed later in this section.

<ul> <li>Composite Classifications</li> </ul>		
Fixed Asset Catalog	Fixed Asset Type	Fixed Asset Group
B	R	B
	Asset Status	Asset Status Name
Composite Asset	B	-
Asset System Number	Asset System Description	Asset Impairment
R	-	-
Complex/Building		
Show Less		
<ul> <li>Composite Asset Depreciation and Valuation</li> </ul>		
Depreciation Structure	Depreciation Method	
- Select - V	- Select - V	
Useful Life		
Acquisition Date	In Service Date Out-of-Service Date	
MM/DD/YYYY 🔛	MM/DD/YYYY         III         MM/DD/YYYY         IIII	

#### FA Component Tab

The Component tab lists specific attributes of each asset component. Components may be added during the life of the asset. Upon acquisition, there must be at least one component line. To insert a new Component line, select the "+" icon in the tab level actions section. A blue Component line then generates.

≡	36	Search here					۹ 1		r 🌲	?	WH		Halstead
	Fixed Asset Acquisition (FA) 🏠 Draft 🗐   🏭 🔗 Validate 💽 Submit 🗟 Save & Close 🗄 Department: ADA   Unit: -   Iransaction JD: 23000000376   Mersion: 1												
		Header	Component	Warranty Warranty.Number	Accounting Line.Amount	Posting			Summary			^	
10, 111, 🖓		Eixed.Asset.Number: -   Eixed.As	sset.Description: -										
		+ • • • • • • •	Ċ										¢
		0 Records		View per Page - 20 50	0 100					«	Page 0 o	f0 >	>
		Fixed Asset Compo	onent Number	Commodity			Units	Cor	nponent Tota	d	Attach	nents	
				No	Records Found								

The Component line contains descriptive fields which are recorded for informational reporting on the component. Many fields have specific labels which correspond to descriptive information recorded for particular types of assets, while others contain a generic "Description #" label that allows for any state-specific use.

The following fields are available on the blue Component line:



- Fixed Asset Component Number Each component line should have a unique number (e.g., 0001, 0002, etc.).
- Commodity If left blank this field will default to Commodity Code 99999; with a status of Active and a Fixed Asset Type of "E".

*Note: Users should not enter an alternate Commodity Code value. Entering a value other than '99999' will cause the transaction to error upon validation.* 

Units – The number of units being acquired.

To view additional component information, click the Expand caret on the Component line.

$\mathbf{C} \sim \mathbf{C}   = \mathbf{C} + \mathbf{C}   = \mathbf{C} + C$				<b>L</b>	ĝ
1 - 1 of 1 Records	View per Page - 20 50 100		«	< Page 1 of 1 >	>
Fixed Asset Component Number	Commodity	Units	Component Total	Attachments	
	E.		-	Ø	÷

#### Component – General Information Section

This section contains the following additional descriptive fields related to the asset:

- Unit of Measure The identification code is assigned to the unit of measure. See the Unit of Measure (UOM) table for valid values.
- Component Extended Description This is a 1,500-character text field to provide additional information about the commodity or asset.

	Fixed Asset Compon	ent Number	Commodity			Units	s Component	t Total	Attachments	
• •		R			R			-	P	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Unit of M	easure		Compone	nt Extended Description						
EA		R								
Final Com	ponent Value									

#### *Component – Classifications Section*

This section contains many of the same fields found on the Header tab that control depreciation for composite fixed assets. Other fields include the Fixed Asset Classification field which controls how the asset is recorded for accounting purposes, as well as fields to record the BSAs that will be used for the asset.

The following fields are identical to those on the Header tab's Composite Classifications section. If specifying this information for different component lines, this information should be entered at the Component tab level.

- Fixed Asset Catalog
- Fixed Asset Type Inferred from the FACLG table.
- Fixed Asset Group Inferred from the FACLG table.

The following field does not appear on the Header tab:



- Fixed Asset Classification Manually entered assets are usually entered as an adjustment.
   Field drop down options include the following:
  - Normal Do not use this option if manually creating an FA transaction.
  - Memo The balance sheet updates the Memo BSA defined by the asset type on FATP. Fixed asset memo balances are carried forward from year to year until the asset is disposed, unlike the memo accounts on the BSA table that are temporary.
  - Contributed The offset balance sheet updates the contributed offset BSA defined by the FATP table. This option is used for donated assets.
  - Adjustment The offset balance sheet updates the Net Adjustment Asset BSA defined by the posting code. This option is used when capital assets are purchased.

The Classifications section also contains the Base Asset field, which is automatically set to No on new assets.

	Fixed Asset Component	t Number	Commodity			Un	its Component	t Total Attac	chments	
• •		R			R			-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Fixed Asse	et Classification		Fixed Ass	et Catalog		Fixed Asse	t Type			
- Select -		~			R			E	3	
Fixed Ass	et Group		Base Asse	et						
		R	No		~					
Asset Stat	us		Asset Stat	tus Name						
		R	-							

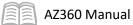
#### *Component – Location Section*

This section contains the same location information as the Header tab for recording such details as a component that may be located at a different location. Be aware that not all components may be physically attached to one asset. To enter a location, enter it on the Location field or select it from the pick list.

	Fixed Asset Compo	nent Number		Commodity			Units	Component Total	Attachments	
	-		R			B			P	÷
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation	n		
Locatio	n			Sub Location			Cor	nplex / Building		
		₽				良				
Plat Nu	mber			Address 1						
							Ade	ress 2		
City -				State						
County				Country			Zip			
🔺 Sho	w Less									

#### *Component – Specifications Section*

This section contains descriptive fields selected on the blue Component line. All the values in this section are entered with information from the referenced purchase order (GAEIV1) that led to the creation of a fixed asset transaction.



Fixed Asset Component Number	Commodity		Units	Component Total	Attachments
■ +	R	E.			ø :
General Information Classifications	Location Descriptive Details	Specifications Acquisition Depreciation	and Valuation		
Disposal Restrictions		Product Category		Manufacturer	
Manufacturer Part Number		Model Number		Serial Number	
Supplier Part Number					
Vehicle Year		Vehicle Make		Vehicle Model	
XIN		License Plate		Fuel Type	
					R
Specification		Weight		Size	
Warranty Type		Commodity Specifications		Hazardous Mater	ials
- Select - V					
Permit or Certification Number					
			ll.		18
▲ Show Less					

# Note: Users must complete required fields for IT assets. See the IT specific requirements located in the Resource Section, Appendix A of this manual for more details.

#### *Component – Acquisition Section*

This section contains fields to capture acquisition details. The following fields are available in the Acquisition section:

- Acquisition Date Represents the date the capitalized goods or services were acquired or received.
- Acquisition Method Used to note how the asset was acquired.
- Vendor User needs to enter manually.
- Vendor Name Inferred from the vendor number.

The grayed out fields contain transaction information for the payment request that led to a component.

	Fixed Asset Compon	ent Number		Commodity			Units	Component Total	Attachments	
	-		B			R			Ø	÷
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valua	ation		
	tion Date			Received Date				Acquisition Method		R
Purchas	ing Authority									
Vendor		R		Vendor Name -				Alias DBA -		
Closing	Costs			Payment Request	Code			Payment Request Department		
Paymen	t.Request.ID			Payment Request	Vendor Line			Payment Request Commodity Li	ine	
<ul> <li>Show</li> </ul>	w Less									



#### Component – Depreciation and Valuation Section

This section contains several informational fields for reporting needs, additional fields to control depreciation, and amount fields to display an amount for the component prior to and after closing costs are applied.

# Note: infoAdvantage reports exist to assist agencies in reconciling between current FA transactions and purchases that might still require FA transaction creation. Refer to the Asset Management Reporting section of this manual for more details.

The following fields are available in the Deprecation and Valuation section:

- Depreciation Structure This field is required if the asset type Depreciation Indicator is selected on the FATP page. This indicates which COA elements should be used on the depreciation posting lines. Valid values are Not Applicable, Funding Line, and Responsibility Center. Responsibility posting must be allowed on the Fund table for the specific fund and must be consistent with the selection in the responsibility center posting field on the Accounting section's General Information tab.
- Depreciation Method This field contains options including: Straight Line, Manually Computed, Modified, and Not Applicable. The only depreciation method and field value supported for automated depreciation is Straight Line. Modified can only be used when the asset is flagged as a composite asset on the Header. This will infer from the Fixed Asset Catalog.
- Salvage Value This is an estimate of the asset's resale or scrap value at the end of its useful life. The portion of the asset represented by the Salvage Value field is not subject to depreciation. This is inferred based on the applicable Fixed Asset Catalog.
- Useful Life Inferred from the FACLG table.
- In-Service Date The date the asset was entered into service.

# *Note: The Component tab, Depreciation and Valuation section is the correct tab and section to enter the In-Service Date. This information should NOT be entered at the Header tab.*

	Fixed Asset Component	Number	<u>.C</u>	ommodity			Units	Component Total	Attachments	
			R		R				Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Deprecia - Select	tion.Structure	~		Depreciation Method - Select -		~	Salvage Value			
Useful Li	fe			In Service Date	Out-of-Service Date		Replaced Asset Description	1		
Memo.Di	sposal.Value			.Trade:.ln.Gredit			Options to Purchase Proper	tty		
Appraisa MM/DD	/////			Appraiser.Name						

#### Auto Apply Functionality

The Auto Apply button is found on all fixed asset transactions, except the FA and FRM transactions. It is located on the Header and Component tabs of each transaction by clicking the tab 3-dot menu.

Once a user enters the fixed asset number on the transaction, select Auto Apply to transfer information into the transaction from the Fixed Asset Registry tables. This functionality saves data entry, by auto populating fields.



A user selects the Auto Apply button on the transaction Header to infer the component and accounting lines associated with the selected fixed asset number. When users modify or cancel an asset, they will have the option of modifying or canceling only a single component or the entire asset, which includes all components associated with the fixed asset number. To modify or cancel the entire asset, users can automatically apply information at the Header tab level. If users only want to modify or cancel a component, they should automatically apply information on the Component tab level.

#### FA Warranty Tab

The Warranty tab tracks the warranty of an asset. This tab captures the warranty details for the asset selected on the Component tab of the transaction. If a warranty is already set up in AZ360 on the FAWTYP table, use the pick list to select it. If the warranty is not already set up on the FAWTYP table, enter the warranty information on the FA transaction and submit it to Final phase. Once it is in Final phase, a new record is inserted on the Fixed Asset Warranty (FAWR) table. To enter a new Warranty line, select the "+" icon in the tab level actions section. A blue Warranty line then generates.

≡	A 360	Search here					۹ 🔒	* 4	?	WH William Ha		
6 11 11	FIXED ASSEL ACQUISITION (FA) 😰 Pratt 🔍 🔛											
		Header	Component (1)	Warranty	Accounting	Posting		Summar	у			
			Fixed Asset Component	Warranty Number	Line Amount					^		
		Component (1)										
₽		Fixed Asset Number: -   Fixed As	sset Description: -									
		+	ວ								<b>@</b>	
		0 Records		View per Page - 20 5	0 100				« <	Page 0 of 0 >	>	
			Warranty Number Warr	ranty Start Date	Warranty Expirati	on Date				Attachmen	ts	
				N	o Records Found						- 1	
	Abou	t   Privacy   Important Links   A	Accessibility				CC	I Advantag	e   © cGI	Inc. fin-2023FS2_Pa	ckage5-PRD.0	

#### FA Accounting Tab

The Accounting tab records COA information used when posting the transaction to the ledgers and performs updates to the applicable budgets. Upon acquisition, there must be at least one Accounting line. If there is more than one funding source (e.g., federal and state), enter multiple Accounting lines for each source. To insert a new Accounting line, select the "+" icon in the tab level actions section. A blue Accounting line then generates.

	rch here				۹ 🕈	* ‡ 0	Asset Managem
Fixed Asset	Acquisition (FA) 🕁	Draft 🗐			🔗 Validate	🕞 Submit 🗒	) Save Save & Close
Department: ADA   Unit:	-   Transaction ID: 230000000576   Ver	sion: 1					
Header	Component (1)	Warranty	Accounting	Posting		Summary	
	Fixed Asset Component	Warranty Number	Line Amount	Ę			~
Component (1)							
Fixed Asset Numbe	r: -   Fixed Asset Description: -						
+ 1 1	C ~€] [						III (0
		View per Page - 20	50 100			«	< Page 0 of 0 > >
0 Records							

The Accounting line contains the COA fields common to the component as found on other transactions. Two additional fields for the Pending BSA and Pending Sub BSA exist as protected fields to display the values used on the disbursement listed in the References tab. The transaction will use them to back out the pending account. The COA elements found on the Accounting line are detailed below:

- Line Amount This field contains the asset value in a dollar amount.
- Department Required
- Fund Required
- Unit Required
- Object Not required
- Appr Unit Required

+		C ∨€   🗊							<b>⊡</b> ⊞ ∲¢
1-10	f 1 Record	ls			View per Page - 20	50 100		«	< Page 1 of 1 > >>
		Accounting Line	Line Amount	Department	Eund	Object	.Unit	Appr.Unit	Attachments
		0			R	Eq.	E.	R	<i>e</i> :

To view additional accounting information, click the Expand caret on the Accounting line.

#### Accounting – General Information Section

This section also contains descriptive fields and date information common to most transaction accounting lines. In addition to these common fields, are fields for defining a funding fiscal year and budget fiscal year for reporting purposes. The Responsibility Center Posting field exists in this section to record the default value from the Fund table or record a manually entered value when allowed by the Fund table.

Accounting lines are not just who funded an asset, but can also be who owns or is responsible for an asset. The distinction between the two is based on the Responsibility Center Posting field's value. If set to No, then the COA elements of the Accounting line record not only the funding source of the component, but also who is responsible in an accounting sense because the asset account is recorded with those COA. If set to Yes, then the COA at the Accounting line only records who funded an asset. The COA in the Responsibility COA section of the Header tab are overlaid onto the Accounting line COA at the posting-line level to record who is responsible for the component in an accounting sense.



The following fields are available in the General Information section:

- Funding Fiscal Year The accounting fiscal year associated with the funding used to acquire an asset.
- Funding Budget Fiscal Year The budget fiscal year associated with the funding used to acquire an asset.
- Responsibility Center Posting This flag indicates whether the fund can use the responsibility center posting functionality. It must be flagged if the depreciation structure is Responsibility Center on the Component tab, Depreciation and Valuation section.

	Accounting Line	Line Amount	Department	Eund	Object	<u>u</u>	Init	Appr. Unit	Attachment	s
-	1	\$0.00		R	R	R	R	R	Ø	:
	General Information	Procure to Pa	ay References	COA						
Funding F	iscal Year		E	unding Budget FY			Line Description			
Posponsil	ility Center Posting									
- Select -	anty center Posting	\ \	~							
Budget F)	,		E	iscal Year	Period		Debt ID			
									R	
Internal S	ale Gain Loss		H -	listoric Asset Cost			Accumulated Deprecia \$0.00	auon		
Show I	_ess									

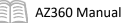
#### Accounting – Procure to Pay References Section

This section includes references to a Purchase Order (GAEIV1), Payment Request, and Disbursement transaction that led to the acquisition of an asset.

	Accounting Line	Line Amount	Department	Eund	Object	<u>u</u>	Init	Appr. Unit	Attachments
		\$0.00		EQ	R	R	E	EQ.	Ø :
	General Information	Procure to P	ay References	S COA					
Disburse	ement Code			Disbursement Department	t		Disbursement ID		
Disburse	ement Vendor Line			Disbursement Accounting	Line				
Payment	t.Request.Code			Payment Request Departn	nent		Payment.Request.ID		
Payment	t.Request.Vendor.Line			Payment Request Commo	dity.Line		Payment Request Acco	punting Line	
Debt ID			III Q						
Show	v More								

#### Accounting – COA Section

This section contains additional COA fields common to the component as found on other transactions.



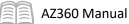
	Accounting Line	Line Amount	Department	Euno	1	Object		Unit	Appr. Unit	Attachr	nents	
-		\$0.00		R	R		R	R	R		Ø	:
	General Information	Procure to I	Pay References	s <u>COA</u>								
Sub Fun	I			Function				Major Program				
			R				R					
Program				Phase				Program Period				
			R				R			R		
Task				Sub Task				Reporting				
			R				R			R		
Sub Rep	arting			Dept Object				Dept Revenue				
			B				R			R		
Sub Unit				Task Order				Activity				
			R				R			R		
Sub Acti	vity			Location				Sub Location				
			R				R			R		
BSA				OBSA								
			R				R					

#### FA Posting Tab

The Posting tab of the transaction lists the system-generated details used to recognize the financial impact of a specific Accounting line. If a fixed asset transaction has an accounting impact, the system uses the posting line information to update the Fixed Asset and General Accounting journals and other accounting tables.

= 3	💭 😿 - FA				Q 🏦	* *	WH William Halst     Asset Manager	
آ F	ixed Asset Acc	uisition (FA) 🕁	Final 🗐				Close	1:
₿ De		ansaction ID: 230000000576						
•	1 of 1: Approve action comple	ted.						>   E
•	Summary	Header	Component (1)	Warranty	Accounting (1)	Posting (1)		
			Fixed Asset Component	Warranty Number	Line.Amount \$6,500.00		~	
	Component (1) Accountin	ng (1)						
				-				
	1 - 1 of 1 Records		View per Page - 20	50 100		22	≪ < Pagelofl > ⇒	>
	Line	Debit Posting	Code Credit Posting	Code	Posting Amount Line Function \$		Posting Pair ID 🗢	
		1 Fixed Asset	F002 Net Adj to FA	F012	\$6,500.00 Non-Standard			

The fields and components on this page are like those of other transactions with the addition of the General Information section that provides the fixed asset number and component number. To view additional posting information after the transaction has been validated, click the Expand caret on the Posting line.



	Line 🗢	Debit Posting	Code	Credit Posting	Code	Posting Amount	Line Function 🗢	Posting Pair ID 🗢
	1	Fixed Asset	F002	Net Adj to FA	F012	\$6,500.00	Non-Standard	E
Gen	eral Informatic	on COA						
Run Time/Date 06/30/2023 01:4	10 PM		Record Date 06/30/2023		Fiscal Year 2023	Period 12	Budget FY 2023	
Bank Account -			Line.Amount \$6,500.00		Closed Amount \$0.00		Event Category FA	
Event Type FA01			Accounting Line D	escription				
Commodity 99999			Debt ID		Fixed Asset Num AD0000006	ber	Component Num 01	ber
Journal Posting Posted			Budget Posting Posted					
<ul> <li>Show Less</li> </ul>								

Note: If a Fund is not posting as anticipated, see Appendix B to see how the posting Fund value is determined.

# Acquire a Standard Asset Using an FA Transaction

The acquisition of a fixed asset is referred to as a standard purchase. As previously mentioned, the FA transaction is used to record all newly acquired fixed assets. The fields on the FA transaction were discussed previously in the Fixed Asset Acquisition (FA) Transaction Tabs section. Below is an example of how an FA transaction should be created.

Manually Create a FA Transaction	Manually	/ Create a	FA Transa	action
----------------------------------	----------	------------	-----------	--------



Scenario 1.

An agency purchases a Harley-Davidson motorcycle in the amount of \$6,500. Manually create an FA transaction and access the Fixed Asset Registry tables to view the newly created asset information.

Log in to the AZ360 Home Page. Create an FA transaction.



1.	Click the <b>Expand</b> caret next to the <b>Global Search</b> field.	FA FA
2.	Select the <b>Page Code</b> option.	
3.	In the <b>Global Search</b> field, enter <i>FA</i> .	Transaction
		Level Inquiry
		E Reference
		🏹 Page Code
4.	In the drop down menu that	FA Q
	generates, select FA Fixed Asset	FA Fixed Asset Acquisition
	<b>Acquisition</b> . The FA Financial Transaction page will generate.	FABALSQ Fixed Asset Balance Summary
	Transaction page win generate.	FAC Funding Allocation Control
		FACBALSQ Fixed Asset Component Balance Summary
		FACC Fixed Asset Capitalization Criteria
		· · · · · · · · · · · · · · · · · · ·
5.	Click the <b>Create</b> button.	← Back C1 Create

- 6. In the Transaction Dept field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click Continue.

Create Transaction	٦				Continue
					* Required fields
*Transaction Code FA *Transaction ID * Show Less		*.Transaction.Dept		Transaction.Unit	R
		Auto.Numbering		Create.Template	
Show Less					

9. A new FA transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.



- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter a description for the purchase.
  - b. Select the Generate Fixed Asset Number checkbox.
  - c. In the **Prefix** field, enter the first two letters of the user's 3-digit agency code. In this scenario, enter *AD*.
  - d. In the **Fixed Asset Description** field, enter a description of the asset.
  - e. In the **Event Type** field, enter *FA01* (Acquire a Fixed Asset). This is the default value.

✓ General Information		
Record Date	Budget.F.Y	Eiscal.Year Period
Transaction Description		
Eixed Asset Number		
Generate.Fixed.Asset.Number	Prefix AD	
Fixed Asset Description		
Transaction.Total \$0.00	Einal Asset Value -	Event.Type FA01

- 2. In the Responsibility Center COA section:
  - a. In the **Fund** field, enter the user's department fund number.
  - b. In the **Department** field, enter the user's department 3-digit code.
  - c. In the **Unit** field, enter the user's department unit number.
  - d. In the Appr Unit field, enter the user's department appropriation unit number.



<ul> <li>Responsibility Center COA</li> </ul>	
Fund	Sub Fund
R	
Department	Appr. Unit
R	
Unit	Sub Unit
R	
Dbject	
R	
Activity	Sub.Activity
R	

3. Click on the **Component** tab.

Complete the **Component** tab of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add a Component line.
- 2. On the **Component** line:
  - a. In the **Component Number** field, enter the number for the component. In this scenario, enter *01*.
  - b. Leave the Commodity field blank. This field will update to the default value of 99999 when the transaction is validated.
  - c. In the **Units** field, enter the number of assets purchased. In this scenario, enter 1.

+							\$
1 - 1 of 1 Recor	rds	«	< Page 1 of 1 >	>			
	Fixed Asset Component Number	Commodity		Units	Component Total	Attachments	
		R	R		-	Ø	:

- 3. Click the **Expand** caret on the blue Component line.
- 4. In the **General Information** section:
  - a. In the **Unit of Measure** field, enter the manner in which the asset is measured (e.g., acre, case, dozen, etc.). In this scenario, enter *EA* (Each) to signify that one motorcycle was purchased.



	Fixed Asset Compor	nent Number	Commodity				Component Total	Attachments	
		R			R		] .	- 1	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation		
Unit of M EA	easure	E	Compone	nt Extended Description					
					li				

- 5. In the **Classifications** section:
  - a. In the **Fixed Asset Classification** field, select a value from the drop-down menu. In this scenario, select **Adjustment**.
  - b. In Fixed Asset Catalog field, select a value from the pick list that corresponds to the description of the asset. In this scenario, select 1070-12 (MOTORCYCLES & ACCESSORIES).

	Fixed Asset Co	mponent Number	Commodity		Units .C		nent.Total	Attachments			
	•		R		R			\$0.00		Ø	:
	General Information	Classifications 	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation	Internal Sale	Insurance		
Fixed	Asset Classification		~	Fixed Asset Catalog		R	Fixed Asset Typ	e.		R	

- 6. In the **Location** section:
  - a. In the **Location** field, select the user's department location code that corresponds to where the asset is being housed.
  - b. In the **Sub Location** field, select the user's department sub location code for the asset.

	Fixed Asset Co	mponent Number	9	Commodity		Units	Compo	ment Total	Attachments		
			R		R				\$0.00	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation	Internal Sale	Insurance		
Location			ĒQ	Sub Location		EQ	Complex / Buil	ding			
										li	

7. In the **Specifications** section:



- a. In the **Manufacturer** field, enter the name of the entity that created the asset. In this scenario, enter *Harley Davidson*.
- b. In the Model Number field, enter the model number of the asset.
- c. In the Vehicle Year field, enter the year the vehicle was created.
- d. In the **VIN** field, enter the asset's VIN number.
- e. In the **Fuel Type** field, select the type of gasoline the asset takes.

Fixed Asset Component Number	Commodity	Units Component Total Attachments
	R. R.	
General Classifications Information	Location Descriptive Specifica Details	tions Acquisition Depreciation and Valuation
Disposal Restrictions	Product Category	Manufacturer
Manufacturer.Part.Number	Model Number	Serial Number
Supplier.Part.Number	_	
Vehicle Year	Vehicle Make	Vehicle Model
MIN	License Plate	Eucl.Type
Show More		

- 8. In the **Acquisition** section:
  - a. In the **Acquisition Date** field, enter the date the asset was acquired or received.
  - b. In the **Acquisition Method** field, enter the manner in which the asset was acquired (e.g., Construct/Built, Found, Gift/Donation, Purchase, etc.). In this scenario, enter *PURC* as the motorcycle was purchased.

Fixed Asset Component Number			0	Commodity				Component Total		Attachments	
	•			民					\$0.00	Ø	:
	General Classifications Location Descriptive Sp Information Details		Specifications	Acquisition	Depreciation and Valuation	Internal Sale	Insurance				
	ition Date			Received Date			Acquisition Me	thod		R	

- 9. Click Save.
- 10. In the **Depreciation and Valuation** section:



- a. In the **Depreciation Structure** field, select a value from the drop-down menu. In this scenario, select **Responsibility Center**.
- b. In the **Depreciation Method** field, verify that the value is inferred from the FACLG table. In this scenario, the inferred value should be **Straight Line**.
- c. In the In Service Date field, enter the date in which the asset entered service.

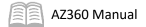
	Fixed Asset Component Number					Units	Attachments		
	● ● 01		07156		R	1.00000	\$0.00	Ø	÷
	General Information	Classifications		Descriptive Details	Specifications		Depreciation and Valuation		
Depreciation Structure - Select -		~	Depreciation Method - Select -			Salvage Value			
Useful Life	Useful.Life		In Service Dat		Out-of-Service Date	Replaced Asse	t.Description		

11. Click **Save**. Verify that the following fields have been inferred from the FACLG table:

- a. Depreciation and Valuation section, Useful Life field.
- b. Classifications section, Fixed Asset Group and Fixed Asset Type fields.
- 12. Click on the **Accounting** tab.

Complete the **Accounting** tab of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add an Accounting line.
- 2. On the blue **Accounting** line:
  - a. In **Line Amount** field, enter the asset cost in a dollar amount. In this scenario, enter *6,500*.
  - b. In **Department** field, enter the user's department 3-digit code.
  - c. In **Fund** field, enter the user's department fund number.
  - d. In **Unit** field, enter the user's department unit number.
  - e. In **Appr Unit** field, enter the user's department appropriation unit number.



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1 - 1 of 1 Records	1 - 1 of 1 Records View per Page - 20 50 100										
	Accounting Line	Line Amount	Department	Eund		Object	Unit	Appr.Unit	Attachments		
	0			R	R	R	R	B	0	:	

- 3. Click the **Expand** caret on the blue Accounting line.
- 4. In the **General Information** section:
  - a. In **Funding Fiscal Year** field, enter the current fiscal year.
  - b. In **Funding Budget FY** field, enter the current budget fiscal year.
  - c. In the **Responsibility Center Posting** field, select either Yes or No from the dropdown list depending on whether the user wants AZ360 to record whom is responsible for the asset in an accounting sense. In this scenario, select **Yes**.

+ 🗊		)								Ľ		හු
1 - 1 of 1 Reco	1 - 1 of 1 Records				50 100				« <	Page 1 of 1	>	»
	Accounting.Line Line.Amount Department			Eund	Eund Object Unit				Appr.Unit			
	O			R	R	R	R		R		Ø	:
	General Information	Procure to P	ay References	COA								
Funding Fi	scal Year		Eu	nding Budget FY		Lin	e Description					
Responsib	ility Center Posting		~									
- Select -			<u> </u>									
Budget FY			Eis	cal.Year	Period							
Show M	Nore											

5. Click **Validate** to check for errors. If errors exist, correct the errors and click **Validate** again. If the validation is successful, the following message displays in the upper left corner of the screen: **Transaction validated successfully**.

Verify that the fixed asset number generated.

- 1. Click the **Header** tab.
- 2. Click the General Information section.
- Observe the Fixed Asset Number field to determine if a number generated. In this scenario, the fixed asset has been assigned number AD0000005.

Fixed Asset Number							
AD0000005	R						



4. Click **Submit** to submit the transaction for approval after all errors are resolved. If the submission is successful, the following message displays in the upper left corner: **Transaction submitted successfully - Pending Approval**.

Once the FA transaction is approved and is in Final phase, navigate to the FARHDR table and verify that Header information of the asset created above is appropriately updated.

- 1. Complete the steps from the "Navigate to the Fixed Asset Registry Tables" scenario to generate the FARHDR table.
- 2. In the **Fixed Asset Number** field, enter *AD0000005*.
- 3. Click Apply.
- 4. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Header tab details entered earlier appear on the page.

	Fixed Asset Number 🗢	Asset Description	en ≑	Department 🗢	Unit 🗢	Summary Asset Value 🗢	Asset Type	<b>Disposition Date</b>	
• •	AD000005	2010 Harley Dav	idson motorcycle	ADA	2200	\$6,500.00	-	<u>.</u>	:
_	General Information	Responsibility Center	COA Responsi	ibility Center Staff	Classifications	Disposition and Valuation	Depreciation		
Historic A \$6,500.00		Summary A \$0.00	ccumulated Depreciati		Summary Net Book Value \$6,500.00	Summ \$0.00	ary Closing Costs		
Summary \$650.00	Salvage Value	Summary S \$0.00	elling Price		Summary Valuation Amount \$0.00				

Navigate to the FARCOMP table and verify that component information of the asset created above has been appropriately updated.

- 1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Component Registry.
- 2. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Component tab details entered earlier appear on the page.

	Fixed.Asset.Number		Fixed Asset Co	Eixed.Asset.Component.Number 🗢			Commodity.Code 🗢			Component Value 🗢		
•	AD0000005		01			9999	99			\$6,500.0	oo :	
<	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation	Valuation and Reorganization	Disposition	l t	>	
Accumula \$0.00			Net Book Value \$6,500.00			oric.Asset.Cost 00.00		Closing Costs \$0.00				

Navigate to the FARACTG table and verify that the accounting information appropriately updated, then return to the Home page.

- 1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Accounting Registry.
- 2. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Accounting tab details entered earlier appear on the page.



	Fixed Asset Number			Component Number		Line Amount 🜲
	AD0000005			01		\$6,500.00
	General Information	COA	Procure to Pay References			
Accumula \$0.00	ated.Depreciation		Net.Book.Xalue \$6,500.00	Selling.Price \$0.00	Historic Asset Cost \$6,500.00	

3. Click **Home** icon to return to the home page.

## Donation

A private individual or organization may donate an asset to a state department, at no cost. The department has the ability to record a donated asset in AZ360. The department estimates the value of the donated asset, typically at fair market value. Users with appropriate security authority, will create an FA transaction to record the donation in AZ360. There are two key differences between a donated asset and a standard purchase:

- Acquisition Method set to Gift/Donation.
- Fixed Asset Classification set to Contributed.

The transaction goes through a single level of approval within the department before updating to a Final phase.

#### Create an FA Transaction for a Donated Asset

#### Scenario 2.

An agency acquires cafeteria furniture (metal), valued at \$13,800, through donation. Record the asset by manually creating an FA transaction. There will be two components: 01 = \$7,200; 02 = \$6,600; other information is the same on both components. When complete, navigate to the Fixed Asset Registry tables to view the newly created asset information.

Log in to the AZ360 Home Page. Create an FA transaction.

1. Complete the steps from the "Manually Create a FA Transaction" scenario to create an FA transaction.

Complete the **Header** tab of the transaction.

- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter a description of the asset. In this scenario, enter *Received donated cafeteria furniture*.
  - b. Select the Generate Fixed Asset Number checkbox.
  - c. In the **Prefix** field, enter the first two letters of the user's 3-digit agency code. In this scenario, enter *AD*.



- d. In the **Fixed Asset Description** field, enter a description of the asset. In this scenario, enter *Donated Cafeteria Furniture*.
- e. In the **Event Type** field, enter *FA01* (Acquire a Fixed Asset). This is the default value.

✓ General Information		
Record Date MM/DD/YYYYY	Budget.EY	Eiscal.Year Period
Transaction Description Received donated cafeteria furniture		
Eixed.Asset.Number		
Generate Eixed Asset Number	AD	
Fixed Asset Description Donated Cafeteria Furniture		
<u>Transaction Total</u> \$0.00	Final Asset Value -	Event.Type FA01

- 2. In the **Responsibility Center COA** section:
  - a. In the **Fund** field, enter the user's department fund number.
  - b. In the **Department** field, enter the user's department 3-digit code.
  - c. In the **Unit** field, enter the user's department unit number.
  - d. In the **Appr Unit** field, enter the user's department appropriation unit number.

✓ Responsibility Center COA	
Fund	Sub Fund
1600	民
Department	Appr.Unit
ADA	AD00011
Unit	.Sub.Unit
2200	民
Object	4
民	
Activity	Sub Activity

3. Click on the **Component** tab.

Complete the **Component** tab for component 01 of the transaction.



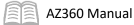
- 1. In the **Tab Level Actions** section, click the "+" icon to add a Component line.
- 2. On the **Component** line:
  - a. In the **Fixed Asset Component Number** field, enter the number for the component. In this scenario, enter *01*.
  - b. Leave the Commodity field blank. This field will update to the default value of 99999 when the transaction is saved.
  - c. In the **Units** field, enter the number of assets donated. In this scenario, enter 1.

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1 - 1 of 1 Reco	rds		View per Page - 20 50 100		×	< Page 1 of 1 > »
	Fixed Asset Component Number		Commodity	Units	Component Total	Attachments
		B	I. I			<i>.</i>

- 3. Click the **Expand** caret on the blue Component line.
- 4. In the **General Information** section:
  - a. In the **Unit of Measure** field, enter the manner in which the asset is measured (e.g. acre, case, dozen, etc.). In this scenario, enter *EA* (*Each*) to signify that one set of cafeteria furniture was donated.

	Fixed Asset Component Number			Commodity			Component Total	Attachments	
	01	B			R	1	-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation		
Unit of Me	asure	E	Compone	nt Extended Description					
					li				

- 5. In the **Classifications** section:
  - a. In the **Fixed Asset Classification** field, select a value from the drop-down menu. In this scenario, select **Contributed**.
  - b. In Fixed Asset Catalog field, select a value from the pick list that corresponds to the description of the asset. In this scenario, select 1420-08 (CAFETERIA FURNITURE, CHAIRS & TABLES).



	Fixed Asset Component Number			Commodity			Units Component Tota			
	01	R			B	1.00000		-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Eixed Asset Classification Contributed ~			Fixed Ass 1420-84	et Catalog	Ēα	Fixed Asset	Туре		Ð	

- 6. In the **Location** section:
  - a. In the **Location** field, select the user's department location code that corresponds to where the asset is being housed.
  - b. In the **Sub Location** field, select the user's department sub location code for the asset.

	Fixed Asset Compo	nent Number	Commodity	Commodity			Component Tota	I Attachments	
•	01	01 民		良		1.00000		0	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation		
Location 0054		E	Sub Loca 0054	ition	Ę	Complex / E	Building		
								li li	

- 7. In the **Specifications** section:
  - a. In the **Manufacturer** field, enter the name of the entity that created the asset. In this scenario, enter *Norix*.
  - b. In the **Model Number** field, enter the model number of the asset.
  - c. In the **Serial Number** field, enter the serial number of the asset.

	Fixed Asset Componer	nt Number	Commodity			Unit	Component To	otal Attach	iments	
	01	B			E	1.00000			Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Disposal F	Restrictions		Product C	category		Manufactur NORIX	er		]	
Manufacti	irer. Part Number		Model Nu B200	mber		Serial Num 12345678			]	

- 8. In the **Acquisition** section:
  - a. In the **Acquisition Date** field, enter the date the asset was acquired or received.



b. In the **Acquisition Method** field, enter the manner in which the asset was acquired (e.g., Construct/Built, Found, Gift/Donation, Purchase, etc.). In this scenario, enter *GIFT* as the asset was donated.

	Fixed Asset Componer	nt Number	Commodity				Units	Component	Total	Attachment	S	
	01	R			B		1.00000			Ø		
	General Information	Classifications	Location	Descriptive Details	Specifications	Acc	quisition	Depreciation and Valuation				
Acquisition 06/30/20			Received MM/DD/				Acquisition N GIFT	Nethod		R		

9. Click Save.

10. In the **Depreciation and Valuation** section:

- a. In the **Depreciation Structure** field, select the value from the drop down menu. In this scenario, select **Responsibility Center**.
- b. In the **Depreciation Method** field, verify that the value has been inferred from the FACLG table. In this scenario, the inferred value should be **Straight Line**.
- c. In the In Service Date field, enter the date in which the asset entered service.

	Fixed Asset Component Number					Units	Component Total	Attachments	
	01	EQ			R	1		Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation	_	
Depreciation Responsibi		~	Depreciati Straight L	on Method ine	~	Salvage Valu	ę		
Useful Life			In Service. 06/30/20		Out-of-Service Date           MM/DD/YYYY				

- 11. Click **Save**. Verify that the following fields have been inferred from the FACLG table:
  - a. Depreciation and Valuation section, Useful Life field.
  - b. Classifications section, Fixed Asset Group and Fixed Asset Type fields.
- 12. Click on the **Accounting** tab.

Complete the **Accounting** tab for component 01 of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add an Accounting line.
- 2. On the blue **Accounting** line:



- a. In **Line Amount** field, enter the asset's fair market value in a dollar amount. In this scenario, enter *7,200*.
- b. In **Department** field, enter the user's department 3-digit code.
- c. In **Fund** field, enter the user's department fund number.
- d. In **Unit** field, enter the user's department unit number.
- e. In **Appr Unit** field, enter the user's department appropriation unit number.

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1 - 1 of 1 Records			View per Page - 20	50 1	00			« ‹	Page 1 of 1 >	>
Accounting.Line	Line Amount	Department	Eund		Object	Unit	Appr.Unit		Attachments	
• • 0	7200	ADA	民 1600	R	R	2200	R AD00011	R	Ø	÷

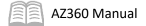
- 3. Click the **Expand** caret on the blue Accounting line.
- 4. In the **General Information** section:
  - a. In Funding Fiscal Year field, enter the current fiscal year.
  - b. In **Funding Budget FY** field, enter the current budget fiscal year.
  - c. In the **Responsibility Center Posting** field, select either Yes or No from the dropdown list depending on whether the user wants AZ360 to record whom is responsible for the asset in an accounting sense. In this scenario, select **Yes**.

	Accounting Line	Line Amount	Department	Eund	Object		.Unit		Appr.Unit		Attachments	
	0	7200	ADA	民 1600	B	R	2200	R	AD00011	R	Ø	÷
	General Information	Procure to	Pay Reference	s COA								
Funding Fis	cal Year			Funding Budget FY			Line De	scription				
7.4074079.7.78	SSA											
2023	9990. A 2009.			2023								

5. Click on the **Component** tab.

Complete the **Component** tab for component 02 of the transaction.

1. With **Component Line 1** selected, click the **Row 3-dot** menu and select **Copy**. The following message will display highlighted in yellow: **1** Record Copied.



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1 - 1 of 1 Reco	ords	View per Page -	20 50 100		«	< Page 1 of 1 >
	Fixed Asset Component Number	Commodity		Units	Component Total	Attachments
	01	99999	EQ.	1.00000	\$7,200.00	0
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						前 Delete
	Ø :					
🗐 Сору						
<u>ញ</u> Delete	e					

2. In the Tab Level Actions section, click the Paste icon.

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- 3. A new Component line has been generated. Notice that all elements from the copied line have been inserted onto the copied line.
- 4. With the new Component line selected:
  - a. In the **Fixed Asset Component Number** field, enter the number for the component. In this scenario, enter *02*.

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1 - 2 of	2 Records	S		View per Page - 20 50 100			«	< Page 1 of 1	>	>	
		Fixed Asset Component Number		Commodity		Units	Component Total	Attachme	nts		
	•	01		99999		1.00000	\$7,200.00		P	:	
	•	02	R	99999	R	1.00000	-		Ø	:	

5. Click on the **Accounting** tab.

Complete the **Accounting** tab for component 02 of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add an Accounting line.
- 2. On the blue **Accounting** line:
  - a. In the **Line Amount** field, enter the asset's fair market value in a dollar amount. In this scenario delete the existing entry and enter *6,600*.
  - b. In **Department** field, enter the user's department 3-digit code.
  - c. In **Fund** field, enter the user's department fund number.



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- d. In **Unit** field, enter the user's department unit number.
- e. In **Appr Unit** field, enter the user's department appropriation unit number.

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1 - 1 of 1 Record	ds			View p	per Page - 20	50	100					« <	Page 1 of 1	>	»
	Accounting Line	Line.Amount	Department	J	Eund		Object	Uni	it		Appr.Unit		Attachme	nts	
	1	6600	ADA	R	1600	R	R	22	200	R	AD00011	R		I	:

- 3. Click the **Expand** caret on the blue Accounting line.
- 4. In the **General Information** section:
  - a. In **Funding Fiscal Year** field, enter the current fiscal year.
  - b. In **Funding Budget FY** field, enter the current budget fiscal year.
  - c. In the **Responsibility Center Posting** field, select either Yes or No from the dropdown list depending on whether the user wants AZ360 to record whom is responsible for the asset in an accounting sense. In this scenario, select **Yes**.

Accounting Line	Line Amount	Department	Eund	Object	Unit	Appr.Unit	Attachments
□ - 1	6600	ADA	民 1600	R	2200	AD00011	R 🖉 :
General Information	Procure to	Pay References	COA				
Eunding.Eiscal.Year			Funding Budget FY		Line Descripti	ຸດຸກ	
Eunding.Eiscal.Year			Funding Budget FY 2023		Line Descripti	QD	

5. Click **Validate** to check for errors. If errors exist, correct the errors and click **Validate** again. If the validation is successful, the following message displays in the upper left corner of the screen: **Transaction validated successfully**.

Verify that the fixed asset number generated.

- 1. Click the **Header** tab.
- 2. Click the General Information tab.
- Observe the Fixed Asset Number field to determine if a number generated. In this scenario, the fixed asset has been assigned number AD0000008.

Fixed Asset Number	
AD000008	R



4. Click **Submit** to submit the transaction for approval after all errors are resolved. If the submission is successful, the following message displays in the upper left corner: **Transaction submitted successfully - Pending Approval**.

Once the FA transaction is approved and is in Final phase, navigate to the FARHDR table and verify that Header information of the asset created above is appropriately updated.

- 1. Complete the steps from the "Navigate to the Fixed Asset Registry Tables" scenario to generate the FARHDR table.
- 2. In the **Fixed Asset Number** field, enter *AD0000008*.
- 3. Click **Apply**.
- 4. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Header tab details entered earlier appear on the page.

	Fixed Asset Number 🗢	Asset Description \$	Department 🗢	Unit 🗢	Summary Asset Value 🗢	Asset Type	<b>Disposition Date</b>	
	AD000008	Donated Cafeteria Furniture	ADA	2200	\$13,800.00	÷	(#)	÷
	General Information	Responsibility Center COA Re	esponsibility Center Staff	Classifications	Disposition and Valuation	Depreciatio	n	
Historic / \$13,800.0	Asset Cost 00	Summary Accumulated De \$0.00		Summary Net Book Value \$13,800.00	Sumn \$0.00	ary Closing Costs		
Summary Salvage Value \$0.00		Summary Selling Price \$0.00		Summary Valuation Amount \$0.00				

Navigate to the FARCOMP table and verify that component information of the asset created above has been appropriately updated.

- 1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Component Registry.
- 2. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Component tab details entered earlier appear on the page. Notice that Components 01 and 02 appear on this page.

	Fixed Asset Nun	ber	Fixed Asset Cor	nponent Number 🗳	\$	Com	nmodity.Code 🗢		Component Value 🗢			
	AD000008		01	01 99999			99				00	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation	Valuation and Reorganization	Disposition	l t	>	
Accumulat \$0.00	ed Depreciation		Net Book Value \$7,200.00		Histo \$7,20	ric Asset Cost 10.00		Closing Costs \$0.00				
	AD000008		02			9999	99			\$6,600.	00	

Navigate to the FARACTG table and verify that the accounting information appropriately updated, then return to the Home page.

1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Accounting Registry.



2. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Accounting tab details entered earlier appear on the page. Notice that the Accounting details only populate for the Component line that was selected on the FARCOMP table. To view the other Component line, click the Back button at the top right of the screen, select the Component Number 02 Component line, and then navigate to the Accounting Registry.

	Fixed Asset Number			Com	ponent Number		Line Amount 🗢
	AD000008			01			\$7,200.00
	General Information	COA	Procure to Pay References				
\$0.00	ted Depreciation		Net Book Value \$7,200.00		Selling Price \$0.00	Historic Asset Cost \$7,200.00	
Show M	More						

3. Click **Home** icon to return to the home page.

## Memo Asset

A memo asset can be recorded in AZ360, but does not meet the FACC capitalization threshold. Only certain memo assets meet stewardship criteria and are required to be entered in AZ360; however, departments can record and track memo assets in AZ360 for other purposes using the FA transaction. Refer to the SAAM 2535 for a list of stewardship items that must be tracked in AZ360.

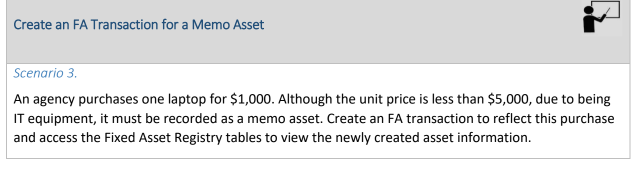
Once the purchasing and invoicing processes are completed, a department receives a fixed asset number and a custodian is identified for the asset. A user with data entry authority can then record the fixed asset by creating an FA transaction.

There are two key specifications that differentiate a memo asset from a standard purchase:

- Memo Asset check box is selected on the Header tab.
- Fixed Asset Classification set to Memo on the Component tab.

Once the memo FA transaction is submitted, it goes through a single level of approval within the department before updating to Final phase.

Once the memo FA transaction is in Final phase, the Memo Asset Indicator flag is checked on the FARHDR table and the Classification Indicator is updated to Memo on the FARCOMP table.



Log in to the AZ360 Home Page. Create an FA transaction.



1. Complete the steps from the "Manually Create a FA Transaction" scenario to create an FA transaction.

Complete the **Header** tab of the transaction.

- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter a description of the asset. In this scenario, enter *Memo Asset Entry*.
  - b. Select the Generate Fixed Asset Number checkbox.
  - c. In the **Prefix** field, enter the first two letters of the user's 3-digit agency code. In this scenario, enter *AD*.
  - d. In the **Fixed Asset Description** field, enter a description of the asset. In this scenario, enter *Memo asset*.
  - e. Select the **Memo Asset** checkbox.
  - f. In the **Event Type** field, enter *FA01* (Acquire a Fixed Asset). This is the default value.

✓ General Information			
Record Date	Budget.FY	Fiscal Year	Period
MM/DD/YYYY			
Transaction Description			
Memo Asset Entry			
Fixed Asset Number	•		
民			
	Prefix		
<ul> <li>Generate Eixed Asset Number</li> </ul>	AD		
Fixed Asset Description			
Memo asset			
Transaction Total	Final Asset Value	Event Type	
\$0.00	-	FA01	B

- 2. In the **Responsibility Center COA** section:
  - a. In the **Fund** field, enter the user's department fund number.
  - b. In the **Department** field, enter the user's department 3-digit code.
  - c. In the **Unit** field, enter the user's department unit number.
  - d. In the **Appr Unit** field, enter the user's department appropriation unit number.

<ul> <li>Responsibility Center C(</li> </ul>	AC		
Fund		Sub Fund	
1600	R		
Department		Appr.Unit	
ADA		AD00011	
Unit		Sub. Unit	
2200	R		
Dbject			
	R		
Activity		Sub Activity	
	B		

Complete the **Component** tab for component 01 for the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add a Component line.
- 2. On the **Component** line:

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- a. In the **Component Number** field, enter the number for the component. In this scenario, enter *01*.
- b. Leave the Commodity field blank. This field will update to the default value of 99999 when the transaction is validated.
- c. In the **Units** field, enter the number of assets purchased. In this scenario, enter 1.

+						<b>1</b> 💷 🍪
1 - 1 of 1 Record	S	Vie	per Page - 20 50 100		«	< Page 1 of 1 > »
	Fixed Asset Component Number	Commodity		Units	Component Total	Attachments
	01	R	R	1		Ø :

- 3. Click the **Expand** caret on the blue Component line.
- 4. In the **General Information** section:
  - a. In the **Unit of Measure** field, enter the manner in which the asset is measured (e.g. acre, case, dozen, etc.). In this scenario, enter *EA* (Each) to signify that one computer was purchased.



	Fixed Asset Compone	ent Number	Commodity			Units	Component Total	Attachments	
	01	B			R	1		Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation		
Unit of Me	asure	EQ	Compone	nt Extended Description					

- 5. In the **Classifications** section:
  - a. In the **Fixed Asset Classification** field, select a value from the drop-down menu. In this scenario, select **Memo**.
  - b. In **Fixed Asset Catalog** field, select a value from the pick list that corresponds to the description of the asset. In this scenario, select **2150-04** (LAPTOP COMPUTER).

	Fixed Asset Compo	nent Number	Commodity			Units	Component Total	Attachments	
-	01	R			R	1.00000	-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation		
Fixed As Memo	sset Classification	~	Fixed Ass 2150-04	set Catalog	R	Fixed Asset	Туре	E	

- 6. In the **Location** section:
  - a. In the **Location** field, select the user's department location code that corresponds to where the asset is being housed.
  - b. In the **Sub Location** field, select the user's department sub location code for the asset.

	Fixed Asset Component Num	ber	Commodity			Units	Component To	tal Attachme	nts	
• •	01	R			R	1.00000		- 4	Î	:
	General C Information	lassifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Location 0054		Ē	Sub Locat 0054	lion	Ē	Complex / B	uilding			
								ŀ		

- 7. In the **Specifications** section:
  - a. In the **Manufacturer** field, enter the name of the entity that created the asset. In this scenario, enter *Dell*.
  - b. In the **Model Number** field, enter the model number of the asset.



c. In the **Serial Number** field, enter the serial number of the asset.

	Fixed Asset Compo	nent Number	Commodity			Units Component			Total Attachments			
	01	R			Ē		1.00000		-		1	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acq	uisition	Depreciation and Valuation				_
Disposa	I Restrictions		Product C	Category			Manufactur DELL	er				
Manufa	cturer.Part.Number		Model Nu LATITUD				Serial Numb	Ner				

- 8. In the **Acquisition** section:
  - a. In the **Acquisition Date** field, enter the date the asset was acquired or received.
  - b. In the **Acquisition Method** field, enter the manner in which the asset was acquired (e.g. Construct/Built, Found, Gift/Donation, Purchase, etc.). In this scenario, enter *PURC* as the laptop was purchased.

	Fixed Asset Component Number		Commodity			Unit	s Component To	otal Attach	iments	
•	01	R			R	1.00000		-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Acquisiti			Received			Acquisition PURC	Method	R		

9. Click Save.

10. In the Depreciation and Valuation section:

- a. In the **Depreciation Structure** field, select the value from the drop-down menu. In this scenario, select **Responsibility Center**.
- b. In the **Depreciation Method** field, verify that the value is inferred from the FACLG table. In this scenario, the inferred value should be **Straight Line**.
- c. In the **In Service Date** field, enter the date in which the asset entered service.

	Fixed Asset Component Number		Commodity			Units	Component Total	Attachments	
<b>-</b> •	01	R			E.	1.00000		P	:
	General Classificati nformation	ons Lo	ocation Desc Deta	criptive ills	Specifications	Acquisition	Depreciation and Valuation		
Depreciation Responsibili		~	Depreciation Meth	hod	~	Salvage Value	ę		
Useful Life			In Service Date		Out-of-Service Date				



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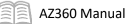
- 11. Click **Save**. Verify that the following fields have been inferred from the FACLG table:
  - a. Depreciation and Valuation section, Useful Life field.
  - b. Classifications section, Fixed Asset Group and Fixed Asset Type fields.
- 12. Click on the **Accounting** tab.

Complete the **Accounting** tab of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add an Accounting line.
- 2. On the blue Accounting line:
  - a. In **Line Amount** field, enter the asset cost in a dollar amount. In this scenario, enter *4,000*.
  - b. In **Department** field, enter the user's department 3-digit code.
  - c. In **Fund** field, enter the user's department fund number.
  - d. In **Unit** field, enter the user's department unit number.
  - e. In **Appr Unit** field, enter the user's department appropriation unit number.

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	Accounting Line	Line Amount	Department	Eund		Object	.Unit	Appr.Unit		Attachmer	nts	
	0	4000	ADA	民 1600	R	R	2200	R AD00011	R	ť	1	÷

- 3. Click the **Expand** caret on the blue Accounting line.
- 4. In the **General Information** section:
  - a. In **Funding Fiscal Year** field, enter the current fiscal year.
  - b. In **Funding Budget FY** field, enter the current budget fiscal year.
  - c. In the **Responsibility Center Posting** field, select either Yes or No from the dropdown list depending on whether the user wants AZ360 to record whom is responsible for the asset in an accounting sense. In this scenario, select **Yes**.



	Accounting Line	Line Amount	Department		Eund		Object		Unit		Appr.Unit		Attachments	
		4000	ADA	R	1600	R		R	2200	R	AD00011	R	Ø	:
	General Information	Procure to	Pay References	co	A									
Funding Fis	cal Year			Funding Bu	idget FY				Line Des	cription				
Funding Fis	cal.Year			Funding Bu 2023	idget FY				Line.Des	cription				

5. Click **Validate** to check for errors. If errors exist, correct the errors and click **Validate** again. If the validation is successful, the following message displays in the upper left corner of the screen: **Transaction validated successfully**.

Verify that the fixed asset number generated.

- 1. Click the **Header** tab.
- 2. Click the General Information section.
- Observe the Fixed Asset Number field to determine if a number generated. In this scenario, the fixed asset has been assigned number AD0000009.

Fixed Asset Number	
AD0000009	R

 Click Submit to submit the transaction for approval after all errors are resolved. If the submission is successful, the following message displays in the upper left corner: Transaction submitted successfully.

Once the FA transaction is approved and is in Final phase, navigate to the FARHDR table and verify that Header information of the asset created above is appropriately updated.

- 1. Complete the steps from the "Navigate to the Fixed Asset Registry Tables" scenario to generate the FARHDR table.
- 2. In the Fixed Asset Number field, enter AD0000009.
- 3. Click Apply.
- 4. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Header tab details entered earlier appear on the page.

	Fixed Asset Number 🗢	Asset Description 🗢	Department \$	Unit 🗢	Summary Asset Value 🗢 🕴	Asset Type	Disposition Date	
	AD0000009	Merno asset	ADA	2200	\$4,000.00 -		÷	:
	General Information	Responsibility Center COA	Responsibility Center Staff	Classifications	Disposition and Valuation	Depreciation	n	
Historic A \$4,000.00		Summary Accumulate \$0.00	d Depreciation	Summary Net Book Value \$4,000.00	Summa \$0.00	ary Closing Costs		
Summary \$0.00	Salvage Value	Summary Selling Price \$0.00		Summary Valuation Amount \$0.00				



Navigate to the FARCOMP table and verify that component information of the asset created above has been appropriately updated.

- 1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Component Registry.
- 2. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Component tab details entered earlier appear on the page.

Fixed Asset Number		Fixed Asset Co	Fixed Asset Component Number 🗢			Commodity Code \$			Component Value 🗢			
AD000009			01			9999	99999			\$4,000.00		:
<	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation	Valuation and Reorganization	Disposition	l t	>	
Accumul \$0.00	ated Depreciation		Net Book Value \$4,000.00			oric Asset Cost 00.00		Closing Costs \$0.00				

Navigate to the FARACTG table and verify that the accounting information appropriately updated, then return to the Home page.

- 1. Click on the blue Fixed Asset row 3-dot menu, select Related Pages, and click Accounting Registry.
- 2. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe the Accounting tab details entered earlier appear on the page.

	Fixed Asset Number			Component Number	Component Number				
	AD000009	AD000009			01				
	General Information	COA	Procure to Pay References						
Accumula \$0.00	ated Depreciation		Net Book Value \$4,000.00	Selling.Price		storic Asset Cost ,000.00			
Show I	More								

3. Click **Home** icon to return to the home page.

## Maintaining an Asset

## Section Objectives

In this section, the following processes are introduced:

- Create a fixed asset betterment using the Fixed Asset Acquisition (FA) transaction.
- Create a simple fixed asset modification using the Fixed Asset Modification (FM) transaction.
- Capture labor and material costs using the Fixed Asset Repair and Warranty (FRM) transaction.
- Modify the value of an asset using the Fixed Asset Increase/Decrease (FI) transaction.
- Cancel a fixed asset transaction using the Fixed Asset Cancellation (FC) transaction.

## Section Overview

FA transactions cannot be modified once they are submitted. To modify an FA transaction, the user must create a fixed asset adjustment transaction, and then enter the fixed asset number to adjust specific characteristics of the asset. This section will cover how to use the appropriate fixed asset transaction to better an asset, to perform a simple asset modification, to capture labor and materials, as well as asset repair and maintenance information. Users will also review how to cancel a fixed asset transaction.

These transactions are created from using the Financial Transaction Catalog, from a Quicklink on the user's homepage or from the Global Search field. Scenarios detailed in this manual utilize the Global Search field method.

## Betterment

Betterment refers to the addition or improvements to existing recorded assets, such as fixed hardware upgrades (e.g., hard drive for a computer), the purchase of equipment accessories (e.g., communication equipment for an existing law enforcement vehicle), and the renovation or expansion of existing real property.

A fixed asset betterment, just like an acquisition, can be entered into AZ360 using an FA transaction. The difference between using the FA transaction for an acquisition versus betterment is the event type. Betterments are tracked using an existing fixed asset number, with a component number sequentially increased by one.

# Note: If multiple components for one asset are purchased at one time, these components can be added all at once on the FA transaction, with Event Type FA01 (standard purchase).

However, when trying to add one or more components that are below the capitalization threshold to an asset marked as a capital asset, the betterment process would have to be followed for those components that are below the threshold.



#### Create an FA Transaction to Better an Asset

#### Scenario 1.

An agency's prisoner transportation bus has recently been upgraded with a security package. Complete a betterment against the existing asset using an FA transaction in the amount of \$27,500. When complete, navigate to the Fixed Asset Registry tables to view the updated asset information.

Log in to the AZ360 Home Page. Create an FA transaction.

1. Complete the steps from the "Manually Create a FA Transaction" scenario to create an FA transaction.

Complete the **Header** tab of the transaction.

- 1. In the General Information section:
  - a. In the **Transaction Description** field, enter a description of the asset. In this scenario, enter *Adding Security Package to Prisoner Transportation Bus.*
  - b. In **Fixed Asset Number** field, enter the user's department fixed asset number for the asset. In this scenario, enter *AD0000010*.
  - c. In the **Event Type** field, enter *FA02* (Better a Fixed Asset).

✓ General Information		
Record Date MM/DD/YYYY	Budget.F.Y.	Eiscal.Year Period
Transaction Description Adding Security Package to Prisoner Transportation Bus		
Eixed.Asset.Number		
Generate. Fixed. Asset. Number	Prefix	
Fixed Asset Description		
Transaction Total \$0.00	<u>Final Asset Value</u> -	Event.Type

- 2. Click **Save.** Notice the Fixed Asset Description field infers from the Fixed Asset Registry.
- 3. In the Responsibility Center COA section, notice that the COA elements inferred from the Fixed Asset Registry.



✓ Responsibility Center C0	AC		
Fund		Sub Fund	
1600	EQ		B
Department		Appr.Unit	
ADA	R	AD00011	Ð
Unit		Sub Unit	
2200	Ē		Ð
Object			
	R		
Activity		.Sub.Activity	
	R		B

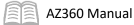
4. Click on the **Component** tab.

Complete the **Component** tab for component 02 of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add a Component line.
- 2. On the **Component** line:
  - a. In the **Fixed Asset Component Number** field, enter the number for the component. In this scenario, enter *02*.
  - b. Leave the Commodity field blank. This field will update to the default value of 99999 when the transaction is validated.
  - c. In the **Units** field, enter the number of assets purchased. In this scenario, enter 1.

+ 🗊					<b>E</b> 🖽 🔅
1 - 1 of 1 Record	ds	View per Page - 20 50 100		«	< Page 1 of 1 > >>
	Fixed Asset Component Number	Commodity	Units	Component Total	Attachments

- 3. Click the **Expand** caret on the blue Component line.
- 4. In the **General Information** section:
  - a. In the **Unit of Measure** field, enter the manner in which the asset is measured (e.g., acre, case, dozen, etc.). In this scenario, enter *EA* (Each) to signify that one security package is applied to the agency's prisoner transportation bus.



	Fixed Asset Component Number		Commodity			Units	Component Total	Attachments	
	02	R			R	1	-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation		_
Unit of Me	asure	R	Compone	nt Extended Description					

- 5. In the **Classifications** section:
  - a. In the **Fixed Asset Classification** field, select a value from the drop-down menu. In this scenario, select **Adjustment**.
  - b. In Fixed Asset Catalog field, select a value from the pick list that corresponds to the description of the asset. In this scenario, select 1680-02 (ACCESS CTRL SYSTEM AND SECURITY SYSTEM).

Fixed Asset Component Number		Commodity	Commodity			Component Total	Attachments		
	02	R				1.00000	-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications		Depreciation and Valuation		
Eixed Asset Classification Adjustment		Fixed Ass 1680-02	et Catalog	R	Fixed Asset Ty	<u>pe</u>	E		

- 6. In the **Location** section:
  - a. In the **Location** field, select the user's department location code that corresponds to where the asset is being housed.
  - b. In the **Sub Location** field, select the user's department sub location code for the asset.

	Fixed Asset Component Nur	Commodity	Commodity			Component To	otal Attachm	ents		
	02				E.	1.00000		-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation			
Location 0054		R	Sub Locat	ion	R	Complex / B	uilding			
								ê		

- 7. In the **Acquisition** section:
  - a. In the **Acquisition Date** field, enter the date the asset was acquired or received.



b. In the **Acquisition Method** field, enter the manner in which the asset betterment was acquired (e.g. Construct/Built, Found, Gift/Donation, Purchase, etc). In this scenario, enter *PURC* as the security package was purchased.

	Fixed Asset Component Number		Commodity				Units	Component T	īotal	Attachme	ents	
	□ • 02			E.			1.00000		-		Ø	:
General Classifications L Information		Location	Descriptive Details	Specifications	Acquisi	ition	Depreciation and Valuation				-	
Acquisition Date 07/03/2023		Received I				cquisition N PURC	<b>Nethod</b>		R			

- 8. Click Save.
- 9. In the **Depreciation and Valuation** section:
  - a. In the **Depreciation Structure** field, select the value from the drop-down menu. In this scenario, select **Responsibility Center**.
  - b. In the **Depreciation Method** field, verify that the value inferred from the FACLG table. In this scenario, the inferred value should be **Straight Line**.
  - c. In the **In Service Date** field, enter the date in which the asset betterment entered service.

	Fixed Asset Componer	nt Number	Commodity			s Component Total	Attachments		
<b>— –</b>	02	R			Eq	1.00000	-	Ø	:
	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation and Valuation	_	
Depreciatio Responsib		~	Depreciat Straight	<b>tion Method</b> Line	~	Salvage Va	lue		
Useful Life			In.Service 07/03/2		Out-of-Service Date           MM/DD/YYYY	]			

10. Click **Save**. Verify that the following fields have been inferred from the FACLG table:

- a. Depreciation and Valuation section, Useful Life field.
- b. Classifications section, Fixed Asset Group and Fixed Asset Type fields.
- 11. Click on the **Accounting** tab.

Complete the **Accounting** tab of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add an Accounting line.
- 2. On the blue **Accounting** line:



- a. In **Line Amount** field, enter the betterment value in a dollar amount. In this scenario, enter *27,500*.
- b. In **Department** field, enter the user's department 3-digit code.
- c. In **Fund** field, enter the user's department fund number.
- d. In **Unit** field, enter the user's department unit number.
- e. In **Appr Unit** field, enter the user's department appropriation unit number.

$C \sim d$										5		ŝ			
1 - 1 of 1 Records View per Page - 20 50 100						00					« <	Page 1 of 1	>	*	
	Accounting Line	Line Amount	Department		Eund		Object		Unit		Appr.Unit		Attachm	ents	
	0	27500	ADA	R	1600	R		Ð.	2200	R	AD00011	R		Ø	:

- 3. Click the **Expand** caret on the blue Accounting line.
- 4. In the **General Information** section:
  - a. In **Funding Fiscal Year** field, enter the current fiscal year.
  - b. In **Funding Budget FY** field, enter the current budget fiscal year.
  - c. In the **Responsibility Center Posting** field, select either Yes or No from the dropdown list depending on whether the user wants AZ360 to record whom is responsible for the asset in an accounting sense. In this scenario, select **Yes**.

	Accounting Line	Line.Amount	Department	Eund	Object	.u.	Unit	Appr.Unit A		Attachments		
	0	27500	ADA	民 1600	R	R	2200	AD00011	R	Ø		
	General Information Procure to Pay References COA											
											-	
Funding Fis	cal Year			Funding Budget FY			Line Description				_	
Eunding Fis	cal.Year			Eunding Budget FY 2023			Line Description				_	
2023	ical Xear lity Center Posting						Line.Description				-	

5. Click **Validate** to check for errors. If errors exist, correct the errors and click **Validate** again. If the validation is successful, the following message displays in the upper left corner of the screen: **Transaction validated successfully**.

Verify the updated value of the fixed asset.

- 1. Click the **Header** tab.
- 2. Click the General Information section.



a. Observe that the Transaction Total and Final Asset Value fields were updated by the betterment.

<ul> <li>General Information</li> </ul>			
Record Date	Budget FY	Fiscal Year	Period
MM/DD/YYYY 🔛	2023	2023	
Transaction Description			
Adding Security Package to Prisoner Transportation Bus			
Fixed Asset Number			
AD0000010			
	Prefix		
Generate Fixed Asset Number			
Fixed Asset Description			
Prisoner Transport Bus			
Transaction.Total	Final Asset Value	Event Type	
\$27,500.00	\$277,500.00	FA02	R

 Click Submit to submit the transaction for approval after all errors are resolved. If the submission is successful, the following message displays in the upper left corner: Transaction submitted successfully - Pending Approval.

Once the FA transaction is approved and is in Final phase, navigate to the FARCOMP table and verify that the asset information is appropriately updated, then return to the Home Page.

<ol> <li>Click the Expand caret next to the Global Search field.</li> </ol>	FARCOMP
2. Select the Page Code option.	
<ol> <li>In the Global Search field, enter FARCOMP.</li> </ol>	Transaction
	Reference
	🏹 Page Code
<ol> <li>In the drop down menu that generates, select FARCOMP Fixed Asset Registry Component. The Fixed Asset Registry Component table will generate.</li> </ol>	FARCOMP     Q       FARCOMP     Fixed Asset Registry Component



- 5. In the **Fixed Asset Number** field, enter the fixed asset number for the asset. In this scenario, enter *AD0000010*.
- 6. Click **Apply**.

~ Filters		
Eixed Asset Number AD0000010	Fixed Asset Component Number	Asset.System Number
Asset.System.Description	Fixed Asset Type	Asset.Group
Commodity.Code	Location	Tag Number
Serial.Number		
Show More		Apply Reset

7. Observe the results that populate in the grid at the bottom of the page. Note that both fixed asset components are listed; one for the prisoner transport bus and the other for the security package. Click to blue Expand carets on the Component lines to see additional details.

	Fixed Asset Number	Fixed Asset Component Number 🗢	Commodity Code 🗢	Component Value 🗢
•	AD0000010	01	99999	\$250,000.00
•	AD0000010	02	99999	\$27,500.00

8. Click **Home** icon to return to the home page.

## **Simple Modification**

When a department needs to modify non-accounting attributes on a fixed asset, users must create an FM transaction in AZ360.

The FM transaction may be used to record changes in an existing asset, including:

- Asset classification details (Fixed Asset Catalog, Fixed Asset Group), but only if it is within the same asset type.
- Asset depreciation details (Useful Life, In Service Date, Salvage Value, Depreciation Method, Depreciation Structure, Recalculate from Beginning).
- Valuation Details (Summary Valuation Date, Valuation Amount, Closing Costs).
- Location (Location, Sub Location, and Complex / Building).
- General Information (Commodity Code, Units, Surface Area, Manufacturer, Model Number, Plat Number, Serial Number, Tag Number, and Descriptions).
- Acquisition Details (Acquisition Date, Acquisition Method, Purchasing Authority, Memo Disposal Value, Vendor, Replacement Date).

## **Fixed Asset Modification (FM) Transaction Tabs**

The FM transaction contains two tabs:



- Header
- Component

#### FM Header Tab

The Header lists general information about the transaction as well as information that applies to the asset as a whole versus the individual sections of the asset.

≡	AC FM	🔍 🏫 ★ 🌲 🕐 🗰 William Halstead
	Fixed Asset Modification (FM) 🍲   Deaft 🖷   🗰 Repartment: ADA   Ment: -   Internection JB: 20000001799   Mension: 1	🛞 Validate 🦉 Sudanit 🖾 Sarre & Close
) == 10, -	Header Component Fixed.asset.Component	
		@ Attachments
P	Created By: 184984   Created Qn: 06/30/2023   Modified By: 184984   Modified Qn: 06/30/2023	
	General Information	
	> Inventory and Valuation	
	> Responsibility Center Staff	
	> Classifications	
	> Depreciation	
	> Extended Transaction Description	

#### *Header – General Information Section*

The default event type for the FM transaction is FA05 (Modify Fixed Asset Non-Accounting Attributes). Once a user enters the fixed asset number and selects Auto Apply via the Row 3-dot menu, Related Actions, the existing component information for the asset is inferred into the FM transaction.

Created.By: 184984   Created.On: 06/30/2023   Modified.By: 1	Attachments     Related Actions     Auto Apply		
Transaction Name Elscal Year Period	Record Date           MM/DD/YYYY           Image: State S	Budget FY	
Eixed Asset Number	New.Fixed Asset Description	Event.Type FA05	Ę

#### FM Component Tab

The Component tab lists specific attributes of each asset component. Components may be added during the life of the asset. To insert a new Component line, select the "+" icon in the tab level actions section. A blue Component line then generates.

≡	13		rð - FM						Q	A	*	٤	?	WH	William H Asset Mana	
	Prixed Asset Modification (FIV) 17   Mart = 1 11							Ø	Validate	<b>8</b>	Submit	🛱 s	ave	Save & Cl	ose	
		Head	er	Component	<b>I</b> ^											
															\$	
		0 Records	Fixed Asset Compo	onent Number		View per Page - 20	50 100	Commodity				•		Page 0 o Attachm		*
							No Records Found									

The blue Component line contains the Fixed Asset Component Number and Commodity fields. To view additional component information, click the Expand caret on the Component line.

$\mathbf{C} ~ C ~ C$		<b>et</b> 💷 🔅
1 - 1 of 1 Records	View per Page - 20 50 100	≪ < Pagelofl > ≫
Eixed Asset Component Number	Commodity	Attachments
		Ø :

#### Component –General Information Section

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On the Component tab, General Information section, information for the component (e.g., Units, Unit of Measure, and descriptive fields) are inferred. Additional component information (e.g., Base Asset status, Tag Number) is inferred on the Classifications and Descriptive Details sections respectively. After a user modifies the non-accounting attributes that need to be changed, the FM transaction may be validated and submitted.

	Fixed Asset Component Number					Commodity				Attachments	
			B	]						Ø	:
	General Information	Inventory and Valuation	Classifications	Descriptive Details	Specifications	Location	Depreciation	Insurance	Acquisition and Disposition		
New Con	nmodity		R								
Units -					New.Un	its					
Unit.of.M EA	leasure				New.Un	it of Measure		R			



#### Modify an Asset's Location with an FM Transaction



The location of an agency's Harley-Davidson motorcycle needs to be updated. Create an FM transaction to update the Location and Sub Location field information for the fixed asset number associated with this asset. When complete, navigation to the FARCOMP table to view the updated asset details.

Log in to the AZ360 Home Page. Create an FM transaction.

1. Click the <b>Expand</b> caret next to the <b>Global Search</b> field.	FM
2. Select the Page Code option.	
<ol> <li>In the Global Search field, enter FM.</li> </ol>	Transaction
	Inquiry
	Reference
	🏹 Page Code 🗹
<ol> <li>In the drop down menu that generates, select FM Fixed Asset</li> </ol>	₩ FM
<b>Modification</b> . The FM Financial Transaction page will generate.	FM Fixed Asset Modification
5. Click the <b>Create</b> button.	← Back Cf Create

- 6. In the **Transaction Dept** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click Continue.



Create Transaction					Continue
			_		* Required fields
* Transaction.Code	良	* Transaction Dept		Transaction Unit	良
* Iransaction.ID	EQ	Auto.Numbering	Eq		EQ
Show More					

 A new FM transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter the reason for the FM transaction. In this scenario, enter *Update Location and Sub Location*.
  - b. In the **Fixed Asset Number** field, enter the user's department fixed asset number for the motorcycle. In this scenario, enter *AD0000005*.
  - c. In the **Event Type** field, enter *FA05* (Modify Fixed Asset Non-Accounting Attributes). This is the default value.
  - d. Click the row **3-dot** menu, and under **Related Actions**, click the **Auto Apply** button.

Created By: 184984   Created On: 06/30/2023   Modifie	<b>d.By:</b> 184984   <u>Modified.On</u> : 06/30/2023		Attachments     Related Actions     Auto Apply
General Information Transaction Name  Elscal.Year  Period	Image: Control Date       MM/DD/YYYY       Image: Control Date       Update Location and Sub Location	Budget FY	
Fixed Asset Number AD0000005 Eixed Asset Description	New Fixed Asset Description	Exent.Type FA05	E.

2. Click on the **Component** tab.

Complete the **Component** tab of the transaction.

1. Verify that the Fixed Asset Component Number and Commodity fields have inferred from the fixed asset number that was entered on the Header tab in the previous step.



2. Click the **Expand** caret on the blue Component line.

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1 - 1 of 1 Reco	ds	View per Page - 20 50 100	≪ < Page1of1 > ≫
	Fixed Asset Component Number	Commodity	Attachments
	01	99999	Ø :

3. In the **General Information** section, verify that the Units and Unit of Measure fields have inferred.

	Fixed Asset Co	mponent Number			Comn	nodity			Attachments			
	01		B	]	9999	9				Ø	:	
	General Information	Inventory and Valuation	Classifications	Descriptive Details	Specifications	Location	Depreciation	Insurance	Acquisition and Disposition			
New Com	modity		B									
Units 1.00000					New Unit	5						
Unit.of.M EA	easure				New.Unit	of Measure		Ę				

4. In the **Classifications section**, verify that the Base Asset field value has inferred.

	ixed Asset Com	oonent Number			Commodity							ŝ
• •	01		R			99999					Ø	:
	neral prmation	Inventory and Valuation	Classifications	Descriptive Details	Specifica	ations	Location	Depreciation	Insurance	Acquisition and Disposition		
Fixed Asset Cla Adjustment	ssification					Fixed Asse V	t Type					
Fixed Asset Cat 1070-12	talog					New Fixed	Asset Catalog		R			
Eixed Asset Gro 1070	oup					New Fixed	Asset.Group		R			
Base Asset No						New Base No	Asset		~			

- 5. In the **Location** section:
  - a. In the **New Location** field, enter the user's department new location code for the asset.
  - b. In the **New Sub Location** field, enter the user's department new sub location code for the asset.



	Fixed Asset Co	omponent Number				Comn	nodity		Attachments				
	01		R			9999	9			]		Ø	:
	General Information	Inventory and Valuation	Classifications	Descriptive Details	Specifi	cations	Location	Depreciation	Insurance	Acquisition and Disposition			
Location 0054						New Loca 0004	tion		EQ				
Sub Locat 0054	lion					New Sub 0004	Location		R				

Validate and submit the transaction for approval.

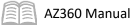
- 1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.
- 2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully Pending Approval**.

Once the FM transaction is approved and is in Final phase, navigate to the FARCOMP table and verify that the asset information is appropriately updated, then return to the Home Page.

- 1. Complete the step from the "Create an FA Transaction to Better an Asset" scenario to navigate to the FARCOMP table.
- 2. In the **Fixed Asset Number** field, enter the fixed asset number for the asset. In this scenario, enter *AD0000005*.
- 3. Click **Apply**.

~ Filters			¢
Fixed Asset Number AD0000005	Fixed Asset Component Number	Asset System Number	
Asset System Description	Fixed Asset Type	Asset Group	
Commodity Code	Location	Tag Number	
Serial Number			
Show More		Apply	Reset

- 4. Click the **Expand** caret on the blue Fixed Asset line.
- 5. Click the **Location** section.
- 6. Observe that the updated Location and Sub Locations values now appear.



	Fixed Asset Nu	mber	Fixed Asset Co	Eixed.Asset.Component.Number 🗢 Commodity.Code 🗢						Component Value 🗢			
	■ → AD0000005 0					999	99999				.00	:	
<	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation	Valuation and Reorganization	Disposition	1	>		
Location 0004 CG-1-00110 1740 W Ada Phoenix AZ 85007 MAB	040		Sub Location 0004		Com	plex./.Building		Eloor -					

7. Click **Home** icon to return to the home page.

### **Capture Warranty, Labor and Material Costs**

A department may capture labor and maintenance costs associated with asset repair, maintenance and warranty information. When the need to modify an asset that is not a fleet asset, a department user can use the Fixed Asset Repair and Warranty (FRM) transaction. The default event type for the FRM transaction is FA15 (Repair and Warranty Fixed Asset).

The repair and maintenance costs of the asset are recorded at the FRM transaction's Warranty - Repair and Maintenance tab. To record these costs, insert a new Warranty line by selecting the "+" icon in the tab level actions section. A blue Warranty line then generates. This tab consists of the following sections:

- Warranty blue line Contains the Component Number, Warranty Number and Repair Maintenance Number fields.
- Warranty section Facilitates adding and updating the warranty information on the FAWR table.
- Repair & Maintenance section Facilitates recording the repair and maintenance information for the FA component. On submission of the FRM transaction to Final phase, the fields in this section will insert, update, or delete a record on the Fixed Asset Repair & Maintenance (FARM) table.

The FRM transaction goes through a single level of approval within the department before updating to Final phase.

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	360	<b>Z</b> ) <b>Z</b> F	RM										Q	<b>A</b>		Ļ		?	WH	Asset Mar		
Ō	Fi	xed Asse	t Repair a	and Warra	nty (F	RM)	🖒 Dra	raft 🗐					$\odot$	Validate		Submi	it	🖺 Sa	ive	Save & C	lose	:
		Department: ADA   Unit: -   Iransaction.ID: 23000000002   Mersion: 1																				
		Header		Warranty - Repair Maintenance	and																	
						^																
		Fixed Asset Num	ber: 00000IT8-LT	Fixed Asset Desc	iption: HP E	LITEBOOK	K 840 G3															
		+ 1		ວ															1		ø	
		1 - 1 of 1 Records					View per P	Page - 20	50 1	00							«	<	Page 1 o	of1 >	>	
		Eb	ed Asset Compo	nent Number					Wa	rranty Numb	er.		J	Repair Ma	aintena	nce Numi	ber		Attach	ments		
		• •			R					E							Ð			Ø	:	
		Warr	ranty Rep	air and Maintnena	ce																	
		Warranty Action				Warra	ant Type					W	arranty Ag	reement	Numbe	er.						
		- Select -			~						民									J		

Repair and maintenance codes are setup and maintained by users with security authorization on the FA Repair & Maintenance Type (FARTYP) table.

The value in the Repair and Maintenance Action field, which is in the Repair & Maintenance section, determines whether new records are added to the FARM table or existing records are modified or deleted.

Fixed Asset Component Number	Warranty Number	Repair Maintenance Number Attachments
		民 《 :
Warranty Repair and Maintnenace		
Repair Maintenance Action	Repair Maintenance Type	Repair Maintenance Start Repair Maintenance End Date Date
- Select - V	E	MM/DD/YYYY III
Add Modify Delete	Repair Maintenance Agreement Number	
	Į.	
Capture Labor & Material Costs f	or Repairs and Maintenance Using ar	FRM Transaction
Scenario 3.		
- ·	ng the labor and repair costs for its p labor and repair for this asset and a	·
Labor and Repair Costs = \$700.0	00	
• Labor = \$575.00		
• Material = \$125.00		

Log in to the AZ360 Home Page. Create an FRM transaction.

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- 1. Click the **Expand** caret next to the FRM </>
  </>
  </>
  </>
  </> Global Search field. ALL AII 2. Select the Page Code option. ••• Transaction 3. In the Global Search field, enter FRM. Inquiry Reference 🏹 Page Code FRM Q 4. In the drop down menu that <u>حرک</u> ح generates, select FRM Fixed FRM Fixed Asset Repair and Warranty Asset Repair and Warranty. The FRMTRAN Form Transformation Definition (Financial) FRM Financial Transaction page FRMTRAN Form Transformation Definition (Administration) will generate. 5. Click the **Create** button. Create - Back
- 6. In the **Transaction Dept** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click **Continue**.

Create Transaction					Continue
					* Required fields
* Transaction Code		*.Transaction.Dept		Transaction.Unit	
FRM	R	ADA	民		E.
* Transaction.ID		<ul> <li>Auto.Numbering</li> </ul>			
Show More					

9. A new FRM transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

1. In the **General Information** section:



- a. In the **Transaction Description** field, enter the reason for the FRM transaction. In this scenario, enter *Track Warranty and Repairs*.
- b. In the **Fixed Asset Number** field, enter the user's department fixed asset number for the prisoner transportation bus. In this scenario, enter *AD0000010*.
- c. In the **Event Type** field, enter *FA15* (Repair and Warranty Fixed Asset). This is the default value.

✓ General Information									
Transaction Name		Record Date	Fiscal.Year						
		MM/DD/YYYY							
Transaction Description									
Track Warranty and Repairs									
Eixed Asset Number		Asset System Number	Asset System Description						
AD0000010	B								
Event.Type									
FA15	B								
Show Less									

2. Click the Warranty - Repair and Maintenance tab.

Complete the Warranty - Repair and Maintenance tab of the transaction.

- 1. In the **Tab Level Actions** section, click the "+" icon to add a Warranty line.
- 1. On the blue Warranty line, in the **Fixed Asset Component Number** field, select the user's department component number for the asset component having labor and repairs applied. In this scenario, enter *01*.
- 2. Click the **Expand** caret on the blue Warranty line.

+ 🗊					ŝ
1 - 1 of 1 Rec	ords	View per Page - 20 50 100	«	< Page 1 of 1 >	*
	Fixed Asset Component Number	Warranty.Number	Repair Maintenance Number	Attachments	
	01	B. B	B	P	:

- 3. In the **Repair and Maintenance** section:
  - a. In the **Repair and Maintenance Action** field, select the action related to the labor and repair of the asset from the drop-down menu. In this scenario, select **Add**.
  - In the Repair & Maintenance Type field, select the type of labor and repair performed on the asset from the pick list. In this scenario, select EMERG REPAIR-EXT (External Emergency Repair).



- c. In the **Start Date of Repair & Maintenance** field, enter the date the labor and repair was started on the asset.
- d. In the **End Date of Repair & Maintenance** field, enter the date the labor and repair was completed on the asset.
- e. In the **Labor Costs** field, enter the labor portion of the asset's labor and repair costs. In this scenario, enter *575*.
- f. In the **Material Costs** field, enter the material portion of the asset's labor and repair costs. In this scenario, enter *125*.
- g. In the **Repair Maintenance Vendor Code** field, enter the code for the vendor performing the labor and repair on the asset. In this scenario, enter *IV0000002556*.

Fixed Asset Component Number	Warranty Number	Repair Maintenance Number	Attachments
■ - 01	R. R.		<i>•</i> :
Warranty Repair and Maintnenace			
Repair Maintenance Action	Repair Maintenance Type EMERG REPAIR-EXT	Repair Maintenance Start Repair Maintena Date Date	nce End
Add	EMERG REPAIR-EXT	07/05/2023 (1) 07/05/2023	
Repair Maintenance Description	Repair Maintenance Agreement Number		
Performed By	Inspected By	Inspected.Date	
Labor. Costa \$575.00	Material.Costs \$125.00	Other.Costs	
Total.Cost -			
Repair Maintenance Vendor Code           IV0000002556         Italian	Repair Maintenance Vendor Name		

Validate and submit the transaction for approval.

- 1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.
- 2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully Pending Approval**.

Once the FRM transaction is approved and is in Final phase, navigate to the FARM table and verify the repair and maintenance costs are appropriately recorded, then return to the Home Page.



- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *FARM*.
- 4. In the drop down menu that generates, select FARM Fixed Asset Repair Maintenance. The Fixed Asset Repair Maintenance. The Fixed Asset Repair Maintenance table will generate.
- 5. In the **Fixed Asset Number** field, enter the fixed asset number for the asset being repaired. In this scenario, enter *AD0000010*.

<u></u>

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FARM

Transaction

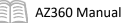
Inquiry

6. Click **Apply**.

~ Filters			(i)
Repair Maintenance Number	Fixed Asset Number	Fixed Asset Component Number	
Show More		Apply Reset	]

- 7. In the Asset line that generates, click the **Expand** caret.
- 8. Click the **Repair Maintenance Details** tab. Observe the following repair details appear that were entered previously on the FRM transaction:
  - Repair and Maintenance Type
  - Repair and Maintenance Name
  - Start Date
  - End Date
  - Labor Cost
  - Material Cost
  - Total Cost

Q



Repair Maintenance Number	Fixed Asset Number 🗢	Fixed Asset Component Number	Iransaction
	✓ 2132 AD0000010		FRM-ADA-23000000002-1
General Information Re	epair Maintenance Details Vendor		
Repair Maintenance Type EMERG REPAIR-EXT	Repair Maintenance Name External Emergency Repair	Start Date         End Date           07/05/2023         07/05/2023	Repair Maintenance Description
Warranty Agreement Number	Performed By		
Inspected.By -	Inspection.Date -	Labor.Costs \$575.00	Materials.Costs \$125.00
Other Costs -	Total Cost \$700.00		
<ul> <li>Show Less</li> </ul>			

9. Click **Home** icon to return to the home page.

### Modify Asset Value

When users need to record accounting adjustments (increases or decreases) to an existing asset's accounting lines in AZ360, they process the adjustment using the Fixed Asset Increase/Decrease (FI) transaction. Adjustments may be necessary to account for additional expenditures, accounting adjustments, or accounting reclassifications related to the expense recorded for a specific asset. Such adjustments may be entered using the FI transaction code. Any existing line may be increased or decreased by entering a positive or negative dollar amount. New lines may be introduced and existing lines decreased to zero.

An FI transaction can be used only to increase or decrease the value of the asset and will not record the increase or decrease of the quantity to change any other value of the asset. Finally, users cannot decrease an asset below the established FACC minimum for its asset type or its accumulated depreciation. The following main events occur when processing an FI transaction:

- If a new accounting line is added, then FI transaction adds the new accounting line to the FARACTG table.
- If an existing accounting line is changed (increased or decreased), the historical cost or net book value on the existing lines of the FARACTG table are updated accordingly.
- The historical cost on the FARHDR and FARCOMP are also updated accordingly.
- When the value of an asset that was already depreciated is increased or decreased, a record is inserted to the DEPEC table with the new historical cost.
- Records are inserted to the JFACJ journal.
- Records are inserted to the JFAAJ journal.
- FI transactions cannot be processed for a fully disposed asset.

Many fields are protected and not editable on an FI transaction. Only those fields used to create and record the increase or decrease postings are editable. All others are completed using the Auto Apply button accessed via the Row 3-dot menu, under Related Actions. Auto Apply brings information into the transaction from the fixed asset registry tables.

### **Fixed Asset Increase / Decrease (FI) Transaction Tabs**

The FI transaction contains four tabs:

- Header
- Component



- Accounting
- Posting

#### FI Header Tab

The default event type for the FI transaction is FA07 (Change Value of Fixed Asset). Once a user enters the fixed asset number and selects Auto Apply, the existing component information for the asset is inferred into the FI transaction from the Fixed Asset Registry tables.

#### FI Component Tab

The Component tab lists specific attributes of each asset component. Only the component number can be changed on this transaction in the case a user wishes to specify a specific component to change in value instead of all components. All other fields are protected on this transaction.

#### FI Accounting Tab

Enter a positive or negative dollar amount in the Line Amount field to increase or decrease an existing line. Alternatively, a user can insert a new Accounting line for the component using the "+" icon in the tab level actions section, along with the appropriate dollar amount in the Line Amount field. The FI transaction can then be validated and submitted.

#### FI Posting Tab

Represents the postings for each Accounting line. Posting lines can be reviewed after validation, but are only updated to budgets and ledgers once the transaction is submitted to Final phase.

Create an FI Transaction

#### Scenario 4.

A user realizes an incorrect purchase price was entered for one of the agency's Harley-Davidson motorcycles. Create an FI transaction to increase the purchase price from \$6,500 to \$16,500 (net increase of \$10,000). When complete, navigate to the Fixed Asset Registry tables to view the updated purchase price.

Log in to the AZ360 Home Page. Create an FI transaction.



- 1. Click the **Expand** caret next to the </>
  </>
  </>
  </>
  </> FI Global Search field. ALL AII 2. Select the Page Code option. Transaction 3. In the Global Search field, enter FI. Inquiry Reference 🏹 Page Code 4. In the drop down menu that Q </>
  </>
  </>
  </>
  </> FI generates, select FI Fixed Asset FI Fixed Asset Increase/Decrease Increase/Decrease. The FI Financial Transaction page will FINLTT Last Ten Transaction for FIN generate. ← Back Create 5. Click the **Create** button.
- 6. In the **Transaction Department** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click Continue.

Create Transaction					Continue
					* Required fields
* Transaction Code	B	* Transaction Dept	B	Transaction.Unit	民
* Transaction.ID		Auto.Numbering			
Show More					

9. A new FI transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

1. In the General Information section:



- a. In the **Transaction Description** field, enter a reason for the FI transaction. In this scenario, enter *Increasing Asset Value*.
- b. In the **Fixed Asset Number** field, enter the user's department fixed asset number for the purchased motorcycle. In this scenario, enter *AD0000005*.
- c. In the **Event Type** field, enter *FA07* (Increase/Decrease value of a Fixed Asset). This is the default value.
- d. On the **Row 3-dot** menu, under **Related Actions**, click the **Auto Apply** button.

Created By: 184984   Created On: 06/30/2023   Modified By: 184 General Information Record Date	1984   Modified.On: 06/30/2023 Budget.EY	Fiscal.Year		Attachments Related Pages Fixed Asset Equity Sources
Transaction Description       Increasing Asset Value       Fixed Asset Number       AD0000005       Transaction Total       \$0.00	Eixed Asset Description Einal Asset Value	Event.Type FA07		R
<ol> <li>In the Responsibility</li> <li>a. Verify that the inferred.</li> </ol>	<b>, Center</b> section: he asset COA elements have been	I	<ul> <li>Responsibility Cer</li> <li>Eund</li> <li>1600</li> <li>Department</li> <li>ADA</li> <li>Unit</li> <li>2200</li> </ul>	Sub.Eund - Appr.Unit AD00011 Sub.Unit -

#### 3. Click the **Component** tab.

a. Verify on the blue Component line that the Fixed Asset Component Number and Commodity fields have inferred.

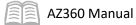
+ 🗊	C <€   11			<b>.</b>
1 - 1 of 1 Record	s	View per Page - 20 50 100	«	< Pagelofl > >>
	Fixed Asset Component Number	Commodity	Component Total	Attachments
	01	圆 99999	\$0.00	ø :

- 4. Click on the **Expand** caret on the blue Component line.
- 5. In the Component General Information section, verify that that values associated with the component number have generated.

Sub Activity

Object

Activity



	Fixed Asset Component Number	Commo	dity	Component Total	Attachments
	01	99999		\$0.00	Ø :
	Component General Information				
<u>Units</u> 1.00000		Unit of Measure EA			
Component	Extended Description	Final Component Value \$6,500.00			

*Note: The fields associated with the component number are inferred and cannot be modified.* 

6. Click the **Accounting** tab.

Complete the **Accounting** tab of the transaction.

1. On the blue **Accounting** line, in the **Line Amount** field, enter the amount of the increase in the asset purchase price. In this scenario, enter *10,000*.

$C \sim \mathbb{C}   \ $									5	⊞ {ô
1 - 1 of 1 Record	1 - 1 of 1 Records View per Page - 20 50 100 《 < F						< Page 1 of 1	> >>		
	Accounting Line	Line.Amount	Department	Function	Eund	Sub Fund	Budget FY	Appr.Unit	.Unit	
		10000	ADA		R 1600	R		AD00011	220	00

Note: When decreasing an asset purchase price, use a negative (-) sign before the dollar value.

- 2. Click on the **Expand** caret on the blue Accounting line.
- 3. Click on the various tabs on the Accounting tab to verify values associated with the component number generated.

	Accounting Line	Line Amount	Department	Function	Eund	Sul	b.Fund	Budget FY	Appr. Unit	Unit
	1	10000	ADA 🖪		1600	R	R		AD00011	2200 :
	General Information	COA	Procure to Pay Refer	ences		-				
Funding Fig 2023	Funding Elscal Xear 2023		Funding 2023	Budget FY				Line Descriptio	90	
Responsib Yes	Responsibility Center Posting Yes ~		Fiscal Ye	ar	Period			Debt ID		

#### Note: The fields associated with the component number are inferred and cannot be modified.

Validate and submit the transaction for approval.

1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.



2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully - Pending Approval**.

Once the FI transaction has been approved and is in Final phase, navigate to the Fixed Asset Registry tables to view updates, and then return to the Home Page.

- 1. Complete the steps from the "Navigate to the Fixed Asset Registry Tables" scenario to generate the FARHDR table.
- 2. In the Fixed Asset Number field, enter AD0000005.
- 3. Click Apply.

~ Filters			ŝ
Fixed Asset Number AD0000005	Asset Description	Asset System Number	
Asset System Description	Department	.Unit	
Asset.Type	Asset Group	]	
Show More		Apply	Reset

4. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe that the Summary Asset Value, Historic Asset Cost and Summary Net Book Value fields have been updated.

	Fixed Asset Number    Asset Description      Departure		Department	\$Unit \$	Summary Asset Value 🗢	Asset Type Disposition Date		
	AD0000005	2010 Harley Davidson motorcy	ycle ADA	2200	\$16,500.00	•	•	-
	General Information	Responsibility Center COA F	Responsibility Center Staff	Classifications	Disposition and Valuation	Depreciation		
Historic / \$16,500.0	Asset Cost D0	Summary Accumulated D \$0.00	Depreciation	Summary Net Book Value \$16,500.00	Summ \$0.00	ary Closing Costs		
Summary Salvage Value \$1,650.00		Summary Selling Price \$0.00		Summary Valuation Amount \$0.00				

- 5. Complete the steps from the "Manually Create a FA Transaction" scenario to generate the FARCOMP page.
- 6. In the Asset line that generates, verify that Component tab details have updated. Additional component details can be viewed by clicking the Expand caret.

	Fixed Asset Number		Fixed Asset Co	Fixed Asset Component Number 🗢		Commodity.Code 🗢			Component.Value 🗢				
	•	AD0000005		01			9999	99			\$16,500.	00	:
	<	General Information	Classifications	Location	Descriptive Details	Specifications	Acquisition	Depreciation	Valuation and Reorganization	Disposition	l s	>	
<b>Ac</b> \$0		ted Depreciation		Net Book Value \$16,500.00			oric Asset Cost 500.00		Closing Costs \$0.00				



- 7. Complete the steps from the "Manually Create a FA Transaction" scenario to generate the FARACTG page.
- 8. In the Asset line that generates, verify that Accounting section details have updated. Additional accounting details can be viewed by clicking the **Expand** caret.

	Fixed Asset Number			Component Number		Line Amount 🗢
	AD0000005			01		\$16,500.00
	General Information	COA	Procure to Pay References			
Accumulat \$0.00	ted Depreciation		Net.Book.Value \$16,500.00	Selling,Price \$0.00	Historic Asset Cost \$16,500.00	

9. Click **Home** icon to return to the home page.

### **Fixed Asset Cancellation (FC) Transaction**

When an asset record is mistakenly entered into AZ360, a department can delete the unnecessary asset record using the Fixed Asset Cancellation (FC) transaction.

#### Note: The use of an FC transaction is used rarely and should only be used as a last resort. Assets canceled after the fiscal year they were added in AZ360 will cause fixed asset reporting discrepancies.

It is helpful to remember the following cancellation tips:

- A component has to be canceled completely. There is no partial cancellation of a component. Nor can only one accounting line of the component be canceled. If the amount on one of the accounting lines of a component has to be reduced to zero, the FI transaction may have to be used; in which case the asset entry will not be removed from the fixed asset registry tables.
- If only a component, and not a complete asset, is canceled, entries from the FARCOMP and FARACTG tables relevant to that component will be deleted. The asset number will not be available to be reused.
- If the complete asset is canceled, entries from the FARHDR, FARCOMP, and FARACTG tables will be deleted. The Asset number will be available to be reused.
- If the asset already is depreciated in the system, do not process an FC transaction on an asset for the sole purpose of adjusting the base amount for calculating depreciation. Instead, dispose of the asset with an FD transaction to properly adjust the depreciation and setup a new asset with a manual FA transaction. Another option is to process an FI transaction to change the accounting information.

#### FC Header Tab

The default Event Type for the FC transaction is FA11 (Cancellation of a Fixed Asset). Once a user has entered the fixed asset number and selected Auto Apply, the existing component information for the asset is inferred into the FC transaction from the Fixed Asset Registry tables. The FC transaction Header tab also contains the Cancellation Reason section. Users should enter a reason for the cancellation of a fixed asset in the Cancellation Reason field.



#### FC Component and Accounting Tabs

Since the Component and Accounting tab information is inferred from the Fixed Asset Registry tables, no additional data entry is required. The FC transaction can then be validated and submitted.

#### Cancel a Fixed Asset with an FC Transaction

#### Scenario 5.

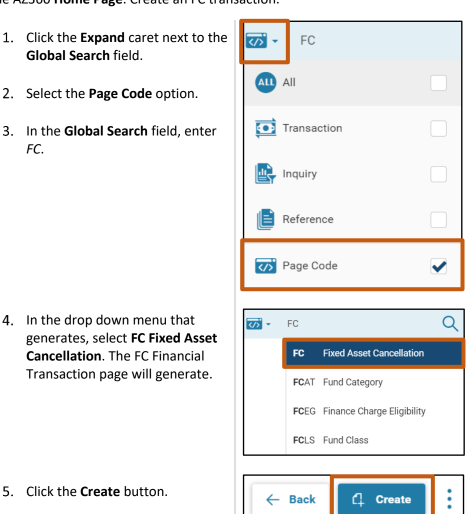
In reviewing the acquisitions for the month, a user realizes they incorrectly entered the security package on the agency's prisoner transportation bus. Create an FC transaction to delete Component 2 as it was entered incorrectly. When complete, navigate to the FARHDR table to view the correction.

Total asset value = \$277,500

- Component 01 = \$250,000
- Component 02 = \$27,500

Log in to the AZ360 Home Page. Create an FC transaction.

- 1. Click the **Expand** caret next to the Global Search field.
- 2. Select the Page Code option.
- 3. In the Global Search field, enter FC.



5. Click the **Create** button.



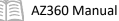
- 6. In the **Transaction Dept** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click **Continue**.

Create Transaction					Continue
					* Required fields
*.Transaction.Code	E.	*.Transaction.Dept	B	Transaction.Unit	EQ.
* Transaction.ID		Auto.Numbering			
Show More					

9. A new FC transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter a reason for the FC transaction. In this scenario, enter *Cancel Component 02*.
  - b. In the **Fixed Asset Number** field, enter the user's department fixed asset number for the department's prisoner transportation bus. In this scenario, enter *AD0000010*.
  - c. In the **Event Type** field, enter *FA11* (Cancellation of a Fixed Asset). This is the default value.
  - d. Click the row **3-dot** menu, and under **Related Actions**, click the **Auto Apply** button.



Created.By: 184984   Created.On: 07/05/2023   Modified.By: 1 ~ General Information	84984   <u>Modified.On</u> : 07/05/2023		Attachments      Related Actions      Auto Apply
Record Date MM/DD/YYYY   Transaction Description Cancel Component 02  Eixed Asset Number AD0000010	Budget FY Eixed Asset Description	Fiscal.Year Period	
Transaction.Total \$0.00 Final.Net.Book.Value -	Final Accumulated Depreciation \$0.00 Event.Type FA11	Final Asset Value -	(

- 2. In the Cancellation Reason section:
  - a. In the **Cancellation Reason** field, enter a reason for the transaction. In this scenario, enter *Cancelling component as it was incorrectly added*.

✓ Cancellation Reason		
I	* Cancellation Reason	
	Cancelling component as it was incorrectly added.	
Γ		
	49/1500	

- 3. In the Responsibility Center section:
  - a. Verify that the asset COA elements have been inferred.
- 4. Click the **Component** tab.

Complete the **Component** tab of the transaction.

- 1. Click on the component line for **Component 01** to select it.
- Click on the row **3-dot** menu and select **Delete** in order to delete the line for Component 02.

Note: Component 01 is being selected and deleted as it does not need to be canceled. Leaving Component 02 on the FC transaction with Event Type FA11 will remove Component 02 from the fixed asset.

Responsibility Center

Sub Fund

Appr.Unit AD00011

Sub Unit

Sub Activity

Fund

1600

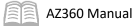
ADA

2200 Object

Activity

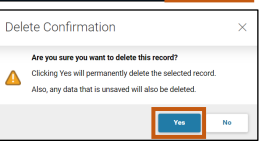
Show More

Department



	Fixed Asset Component Number		Commodity	Component Total	Attachments
۱.	01	R	99999	\$250,000.00	Ø .
•	02		99999	\$27,500.00	🗐 Сору
					Delete
					Related Actions

- On the Delete Confirmation page, click Yes to permanently delete the record.
- 4. Only the component line for Component 02 remains. Verify that the values associated with this component on this tab are inferred from the Fixed Asset Registry tables.



5. Click on **General Information** section and verify the values associated with the component number have inferred. This information cannot be modified.

	Fixed Asset Component Number		Commodity	Component Total	Attachments	
	02	R	99999	\$27,500.00	P	
	General Information					
Units 1.00000		Unit of Measure EA				
Component	Extended Description					

6. Click on the **Accounting** tab.

Review the **Accounting** tab for this transaction.

1. Click on the various sections on the Accounting tab to verify values associated with the component number inferred. They cannot be modified.

	Accounting Line	Line Amount	Department	Function	Fund	Sub Fund	Budget FY	Appr Unit	Unit	Object	Attachments	
•	• 1	\$27,500.00	ADA	-	1600	-	-	AD00011	2200	-	Ø	Сору
	General Information	COA										
Line Des -	scription		Accumulated Depre	ciation		<b>Responsibili</b> Yes	y Center Posting		Fiscal -	Year	Period -	

Validate and submit the transaction for approval.

1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.



2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully - Pending Approval**.

Once the FC transaction is approved and is in Final phase, navigate to FARHDR table and verify the record for the asset remains since Component 01 still exists, then return to the Home Page.

- 1. Complete the steps from the "Navigate to the Fixed Asset Registry Tables" scenario to generate the FARHDR table.
- 2. In the **Fixed Asset Number** field, enter *AD0000010*.
- 3. Click Apply.
- 4. After the page generates, click the **Expand** caret on the blue Fixed Asset line and observe that the Summary Asset Value, Historic Asset Cost and Summary Net Book Value fields have been updated. The Summary Asset Value reflects \$250,000, which is the value of Component 01.

j	Fixed Asset Number 🗢	Asset Description 🗢	Department 🗢	Unit 🗢	Summary Asset Value 🗢	Asset Type	<b>Disposition Date</b>	
AD0000010		Prisoner Transport Bus	ADA	2200	\$250,000.00		<i>a</i> ]	8
	General Information	Responsibility Center COA	Responsibility Center Staff	Classifications	Disposition and Valuation	Depreciatio	n	
 Historic Asset Cost \$250,000.00		Summary Accumulated \$0.00	1 Depreciation	Summary Net Book Value \$250,000.00	Sum \$0.0	mary Closing Costs		
Summary Salvage Value \$25,000.00		Summary Selling Price \$0.00		Summary Valuation Amour \$0.00	1t			

5. Click **Home** icon to return to the home page.

# Asset Transfers and Internal Sales

### Section Objectives

In this section, the following processes are introduced:

- Transfer an asset to a different unit using the Fixed Asset Transfer (FT) transaction.
- Review the reorganization process.
- Process an internal sale using the Fixed Asset Internal Sale (FS) transaction.

### Section Overview

This section covers how department users may transfer an existing asset to a different unit within the department, known as an intra-agency transfer, and how to process an internal sale of an existing asset.

The transfer and internal sale processes covered in this section allow the department to enter the buying and selling information in one step and on one transaction. Alternatively, the department can use a two-step approach which is comprised of the selling agency entering a Fixed Asset Disposition (FD) transaction and the buying agency entering an FA transaction. Additionally, if the asset is a capital asset, system functionality exists to allow the buying agency to copy forward the FD with an event type FA09 (Sale a Fixed Asset Internally) to create an FA transaction using event type FA27 (Acquire a Fixed Asset Internally).

*Note: The two-step process will only work if the book value of the asset is \$0.00. If there is a book value on the asset, users should contact finoperations@azdoa.gov for instructions.* 

# **Create a Fixed Asset Transfer (FT) Transaction**

A department may transfer an existing asset to a different unit within that department in AZ360. Additionally, a department may transfer an existing asset to a different fund within the department, if both funds are marked for General Capital Assets Fund posting (Fund 1300). To record this change, a user from the sending unit must create an FT transaction and provide the receiving unit's information, in the Responsibility Center COA section on the FT Header tab. The new location of the asset should also be updated on the FT Component tab. After the FT transaction is submitted, a department-level approver must approve the FT transaction, to send it to Final phase.

The FT transaction depreciation is calculated up until the reorganization date (Record Date of the FT transaction) and is charged to the sending unit's Responsibility Center.

Note: The FT transaction depreciation is only charged to the sending unit's Responsibility Center if the asset's Depreciation Structure is set to Responsibility Center on the Component tab.



#### Create an Intra-Agency Transfer with an FT Transaction



#### Scenario 1.

A user needs to transfer a Harley-Davidson motorcycle to a different unit and location within the same department. Create an FT transaction to record the transfer and access the JFAAJ to view the update.

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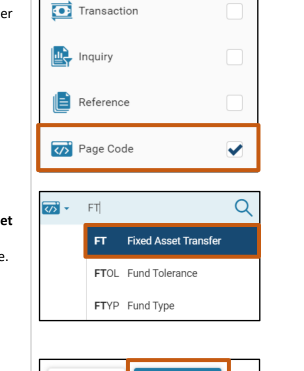
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FT

Log in to the AZ360 Home Page. Create an FT transaction.

- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *FT*.

- In the drop down menu that generates, select FT Fixed Asset Transfer. The FT Financial Transaction page will generate.
- 5. Click the **Create** button.



C Create

6. In the **Transaction Dept** field, enter the user's department 3-digit code.

← Back

- 7. Select Auto Numbering check box.
- 8. Click Continue.



Create Transaction					Continue
					* Required fields
*.Transaction.Code	民	* Transaction.Dept	B	Transaction Unit	R
* Transaction.ID		Auto.Numbering			
Show More					

9. A new FT transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

- 1. In the General Information section:
  - a. In the **Transaction Description** field, enter the reason for the FT transaction. In this scenario, enter *Transfer Asset*.
  - a. In the **Fixed Asset Number** field, enter the user's department fixed asset number for the motorcycle. In this scenario, enter *AD0000005*.
  - b. In the **Event Type** field, enter *FA06* (Transfer a Fixed Asset). This is the default value.
  - c. Click the row **3-dot** menu, and under **Related Actions**, click the **Auto Apply** button.

Created By: 184984   Created On: 09/13/2023   Modified By: 184984   Mo	Budget FY Fiscal Year					
Record Date	Budget FY	Fiscal Year	Period			
Transaction Description Transfer Asset Fixed Asset Number AD0000006	Fixed Asset Description	Depreciation Amount				
Transaction Total \$0.00 Final Asset Value -	\$0.00		ion			
New Asset Status						
Asset Status Name -	New Asset Status Name -	Event Type FA06				



#### AZ360 Manual

- 2. In the Responsibility Center COA section:
  - a. Verify that the asset values inferred from the Fixed Asset Registry tables.
  - In the New Fund field, enter the user's department fund number for where the motorcycle is being transferred.
  - c. In the **New Department** field, enter the user's department 3-digit code.
  - d. In the **New Unit** field, enter the user's department unit number for where the motorcycle is being transferred.
  - e. In the **New Appr Unit** field, enter the user's department appropriation unit number for where the motorcycle is being transferred.

✓ Responsibility Ce	enter COA
<b>Fund</b> 1600	New Fund
Sub Fund -	New Sub Fund
<b>Department</b> ADA	New Department
Appr Unit AD00011	New Appr Unit
<b>Unit</b> 2200	New Unit
Sub Unit -	New Sub Unit
Object	New Object
Activity -	New Activity
Sub Activity	New Sub Activity
Show More	

3. Click the **Component** tab.

Complete the **Component** tab of the transaction.

- 1. Click the **Expand** caret on the blue Component line.
- 2. In the **Location** section:
  - a. In the **New Location** field, enter the location number where the asset is being transferred. In this scenario, enter *0015*.
  - b. In the **New Sub Location** field, enter the sub location number where the asset is being transferred. In this scenario, enter *0015*.

	Fixed Asset Component Number		Units	Depreciation	n Amount	Attachments	
	01	I	1.00000			P	
	General Information Location						
Department ADA DEPT OF ADM							
Location 0004 CG-1-0011040	) 1740 W. Adams St., Mechanical Building		New Location	R			
Sub Location 0004 test	'n		New Sub Location 0015	E			



- 3. Click **Validate** to check for errors. If errors exist, correct the errors and click **Validate** again. If the validation is successful, the following message displays in the upper left corner of the screen: **Transaction validated successfully**.
- 4. Observe that an amount has populated in the Depreciation Amount field on the blue Component line.
- 5. Verify the **Depreciation Amount** is appropriately calculated based on the Depreciation Method (Straight-Line).

Note: As a reminder, the FT transaction depreciation is calculated up until the reorganization date (Record Date of the FT transaction) and is charged to the sending unit's Responsibility Center.

C ~€   = +				c 💷 🔅
1 - 1 of 1 Records	View per Page - 20	50 100		≪ < Pagelofl > ≫
Fixed Asset Component Number		Units	Depreciation Amount	Attachments
01		1.00000	\$349.89	Ø :

6. Click the **Accounting** tab.

Complete the **Accounting** tab of the transaction.

- 1. In the General Information section:
  - a. Verify there are two accounting lines.
  - b. Verify that **Accounting Line 1** is selected in the grid and the **Depreciation Amount** is recorded on this line.
  - c. Verify the depreciation calculated in the previous step is appropriately recorded on **Accounting Line 1** against the old Unit. In this scenario, the old Unit is 2200.

	Accounting Line	Line Amount	Department	Function	Fund	Sub Fund	Budget FY	Appr Unit	Unit	Object	Attachments
		\$0.00	ADA		1600			AD00011	2200	-	P
	General Information	COA									
Fiscal Ye	ar	Peri -	iod			Line Description			Depreciation \$349.89	Amount	
Accumula \$0.00	ated Depreciation	<b>Res</b> Yes	ponsibility Center	Posting							-
	2	\$0.00	ADA		1600	-	-	AD00011	2200	-	Ø

2. Click the **Submit** button to submit the transaction for approval after any errors are resolved. If the submission is successful, the following message displays in the upper left corner: **Transaction submitted successfully.** 



Once the FT transaction is approved and is in Final phase, navigate to JFAAJ table and verify the asset location and unit information have been updated, then return to the Home Page.

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JFAAJ

Transaction

Inquiry

Reference

🏹 Page Code

JFAAJ

JFAAJ Fixed Asset Accounting Journal

- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *JFAAJ*.

- In the drop down menu that generates, select JFAAJ Fixed Asset Accounting Journal. The Fixed Asset Accounting Journal table will generate.
- 5. In the **Fixed Asset Number** field, enter the fixed asset number for the asset. In this scenario, enter *AD0000005*.

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</>
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6. Click **Apply**.

~ Filters		٥
Fixed Asset Number AD0000005	Fixed Asset Component Number	Posting Code
Transaction Code	Transaction Dept	Transaction ID
Department	Unit	
Show More		Apply Reset

- 7. Observe the results that populate in the grid at the bottom of the page. Six records display in the grid, as there are two records (debit and credit) for each transaction number (FA, FI, and FT) that were created with this fixed asset.
- 8. Note that the Posting Amount on the first record for the FT transaction matches the depreciation amount recorded on the FT transaction.

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AZ360 Manual	
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	Run Time 🗢	Fixed Asset Number 🜲	Fixed Asset Component Number  🗢	Transaction	Accounting Line	Posting Line	¢ (	Debit/Credit 🗢	Posting Amount 🗢
•	09/13/2023 08:55 AM	AD0000005	01	FA ADA 240000001594	1		1 [	)	\$6,500.00
•	09/13/2023 08:55 AM	AD0000005	01	FA ADA 240000001594	1		1 (	2	(\$6,500.00)
•	09/13/2023 09:13 AM	AD0000005	01	FI ADA 240000002541	1		1 [	)	\$10,000.00
•	09/13/2023 09:13 AM	AD0000005	01	FI ADA 240000002541	1		1 (	0	(\$10,000.00)
•	09/13/2023 10:14 AM	AD0000005	01	FT ADA 240000002690			1 1	D	\$349.89
F	09/13/2023 10:14 AM	AD0000005	01	FT ADA 240000002690	1		1 (	С	(\$349.89)

9. Click **Home** icon to return to the home page.

# **Create Fixed Asset Internal Sale (FS) Transaction**

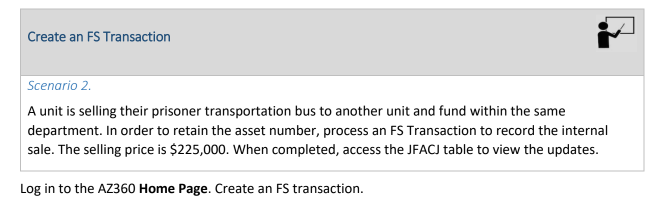
A department may be required to process an internal sale of an existing asset, if the asset is moving to another fund. To complete this process in AZ360, the FS transaction is used. The FS transaction can only be used for capital assets and will not allow the asset number to be changed. If the asset is a memo asset, or the fixed asset number must be changed, use the FD and FA transaction two-step process discussed in the Section Overview of this section.

The FS transaction allows users to sell an asset internally and retain the asset number associated with the internally sold asset. The buying department creates an FS transaction that contains the selling price of the asset. Like the FT transaction, it is important to record the new location of the asset. However, on the FS transaction header tab, there are two Responsibility Center sections: one is for the seller, in which the fields are inferred; the other is for the buyer. Update the new fund, department, and unit in the Buyer Responsibility Center COA section and the New Location field, on the Component tab.

Below are additional fields that should be populated on the FS transaction:

- Disposition Method The method by which the asset has come into the user's department's possession (e.g. SOLD, TRAN).
- Selling Price Enter the new value.
- Fixed Asset Classification Select either Contributed or Adjustment.
- Line Amount – Records the selling price on the Accounting tab.

#### Note: The Component and Accounting lines must equal the same value.





<ol> <li>Click the Expand caret next to the Global Search field.</li> </ol>	FS FS
2. Select the Page Code option.	
<ol> <li>In the Global Search field, enter FS.</li> </ol>	Transaction
<i>r</i> 3.	Inquiry
	Reference
	🏹 Page Code
	σσ - FS Q
4. In the drop down menu that	FS Fixed Asset Internal Sale
generates, select <b>FS Fixed Asset</b> Internal Sale. The FS Financial	FSC Funding Source Control (Financial)
Transaction page will generate.	FSC Funding Source Control (Administration)
	FSFPREQ Fund Sub Fund Program Requirement
5. Click the <b>Create</b> button.	← Back C1 Create

- 6. In the **Transaction Dept** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click **Continue**.

Create Transaction					Continue
					* Required fields
* Transaction.Code		* Transaction Dept		Transaction Unit	
FS	R		民		I.
* Transaction.ID		Auto.Numbering			
Show More					

9. A new FS transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

1. In the **General Information** section:



- a. In the **Transaction Description** field, enter the reason for the FS transaction. In this scenario, enter *Internal Sale of Vehicle*.
- a. In the **Fixed Asset Number** field, enter the fixed asset number for the prisoner transportation bus being sold. In this scenario, enter *AD0000010*.
- b. In the **Event Type** field, enter *FA29* (Internal Sale Fixed Asset). This is the default value.
- c. Click the row **3-dot** menu, and under **Related Actions**, click the **Auto Apply** button

				Attachments
Created By: 184984   Created On: 06/30/2023   Modified By:	184984   Modified.On: 06/30/2023		Related Actions	Related Pages
<ul> <li>General Information</li> </ul>			Auto Apply	Fixed Asset Equity Sources
General Information  Ixansaction.Name	Record.Date	Budget.EY		
Fiscal Year Period	Transaction Description Internal Sale of Vehicle			
Eixed Asset Number AD0000010	Fixed Asset Description			
Transaction Total \$0.00	Historic Asset Value	Final Asset Value		
Net Book Value \$0.00	Final Net Book Value	Transaction Depreciation \$0.00		
Final Accumulated Depreciation \$0.00	Summary Salvage. Yalue	Summary Valuation Amount		
Event.Type FA29 R				

2. Verify that the asset values inferred from the Fixed Asset Registry tables.

<ul> <li>General Information</li> </ul>		
.Transaction.Name	Record Date	Budget.EY
	MM/DD/YYYY	
Fiscal Year Period	Transaction Description	_
	Internal Sale of Vehicle	
Fixed Asset Number	Fixed Asset Description	-
AD0000010	Prisoner Transport Bus	
Transaction Total \$0.00	Historic Asset Value \$250,000.00	Final Asset Malue
Net Book Value \$250,000.00	Final Net Book Value	Transaction Depreciation \$0.00
Final Accumulated Depreciation \$0.00	Summary.Salvage.Yalue -	Summary.Valuation Amount -
Event.Type		
FA29		



- 3. In the Seller Responsibility Center COA section:
  - a. Verify that the asset values inferred from the Fixed Asset Registry tables.



- 4. In the **Buyer Responsibility Center COA** section:
  - a. In the **New Fund** field, enter the user's department fund number that is purchasing the prisoner transportation bus.
  - b. In the **New Department** field, enter the user's department 3-digit code.
  - c. In the **New Unit** field, enter the user's department unit number that is purchasing the prisoner transportation bus.
  - d. In the **New Appr Unit** field, enter the user's department appropriation number that is purchasing the prisoner transportation bus.

	New Sub Fund
R	
	New Appr Unit
R	AD00001
	New Sub. Unit
R	
B	
	New Sub Activity
R	

- 5. In the **Disposition** section:
  - a. In the **Disposition Date** field, enter the date the fixed asset was sold.
  - b. In the **Disposition Method** field, enter the method by which the asset has come into the user's department unit's possession. In this scenario, enter *TRAN* (Transfer).



- c. In the **Selling Price** field, enter the asset cost in a dollar amount. In this scenario, enter *225,000*.
- d. In the **Disposition Authority** field, enter the Surplus Property Request Number issued by the Surplus Property Management Office (SPMO). This is a number issued by SPMO in the format of FY-XXXX and is unique for each request. For more information on this topic, see the "Asset Disposition" section of this manual.

~ Disposition		
Disposition Date	Disposition Method	Depreciation Amount
07/06/2023	TRAN	
Disposition.Code	Selling.Price	Disposition.Authority
- Select - V	225000	
Disposal Reason	Disposal Condition	
Disposal Reason	Disposal Condition	
Disposal Reason	Disposal.Condition	
Disposal.Reason	Disposal.Condition	

6. Click the **Component** tab.

Complete the **Component** tab of the transaction.

- 1. Click the **Expand** caret on the blue Component line.
- 2. In the **Acquisition** section:
  - a. Note the **Acquisition Date** field is blank. This field will update from the Disposition Date on the Header tab upon transaction validation.
  - b. In the **Acquisition Method** field, enter the method by which the asset was acquired by the purchasing unit within the department. In this scenario, enter *TRAN* (Transfer).

	Fixed Asset Component.	Number		Commodity			Units	.Component.Total	Attachments
	<b>-</b> 01			99999			1.00000	\$0.00	Ø
	General Information	Acquisition	Disposition	Location	Classification	Depreciation and Valuation			
Acquis	ition Date			Received Date					
Acquis TRAN	ition.Method	R		Gain/Loss Acco Not Applicable	unt.Type				
Purcha	sing Authority		•	Vendor -			Vendor.Name -		

- 3. In the **Location** section:
  - a. In the **New Location** field, enter the user's department new location code for the asset.



b. In the **New Sub Location** field, enter the user's department new sub location code for the asset.

	Fixed Asset Component	Number		.Commodity			Units	Component Total	Attachments
	01			99999			1.00000	\$0.00	Ø
	General Information	Acquisition	Disposition	Location	Classification	Depreciation and Valuation			
Location 0054 Sub.Loca						New Location 0004 New Sub Location			
0054 Complex	∕.Building					0004 New.Complex/Building			

- 4. In the **Classification** section:
  - a. In the **Fixed Asset Classification** field, select a value from the drop-down menu that corresponds to how the asset is being recorded for accounting purposes. In this scenario, select **Adjustment**.
  - b. Verify that the asset values are inferred from the Fixed Asset Registry tables.

Eixed Asset Component N	umber	Commodity			Units	.Component.Total	Attachments
<b>-</b> • 01		99999			1.00000	\$0.00	P
General Information	Acquisition Dis	position Location	Classification	Depreciation and	d Valuation		
Eixed.Asset.Classification Adjustment Eixed.Asset.Group 1071 > Show More	~	Fixed Asset Cal 1071-24	alog		Fixed.Asset.Type V		

5. Click the **Accounting** tab.

Complete the **Accounting** tab of the transaction.

- 1. On the blue **Accounting** line:
  - a. In the **Line Amount** field, enter the selling price for the asset. In this scenario, enter *225,000*.
  - b. In **Department** field, enter the user's department 3-digit code.
  - c. In **Fund** field, enter the user's department fund number that is purchasing the truck.
  - d. In **Unit** field, enter the user's department unit number that is purchasing the truck.



e. In **Appr Unit** field, enter the user's department appropriation unit number that is purchasing the truck.

Accounting Line	Line Amount	Department		Fund		Sub Fund		Budget FY	Γ	Unit		Appr Unit		Attachments	
	\$225,000.00	ADA	R	AD4204	R		R			0100	R	AD0001	R	1	:

- 2. Click the **Expand** caret on the blue Accounting line.
- 3. In the **General Information** section:
  - a. In **Funding Fiscal Year** field, enter the current fiscal year.
  - b. In **Funding Budget FY** field, enter the current budget fiscal year.
  - c. In the **Responsibility Center Posting** field, select either Yes or No from the dropdown list depending on whether the user wants AZ360 to record whom is responsible for the asset in an accounting sense. In this scenario, select **Yes**.

	Accounting Line	Line Amount	Department	Fund	Sub Fund	Budget FY	Unit	Appr Unit	А	ttachments	
•	1	\$225,000.00	ADA	R AD4204			0100	AD0001	R	Ø	÷
	General Information	COA									
Funding.F	iscal.Year			Eunding.Budget.EX			Accounting Templat	ę	B		
Line Desc	ription										
Historic A \$250,000				Depreciation Amount \$0.00			Accumulated Depred	ziation			
Selling.P. \$0.00	ice			Internal Sale. Gain Loss -			Responsibility Center Yes	r. Posting	~		
Debt ID		B	Ł	Fiscal.Year	Period						
A Show	Less										

Validate and submit the transaction for approval.

- 1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.
- 2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully Pending Approval**.

Once the FS transaction is approved and is in Final phase, navigate to the JFACJ table and verify that the asset information is appropriately updated, then return to the Home Page.



- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *JFACJ*.

- In the drop down menu that generates, select JFACJ Fixed Asset Component Journal. The Fixed Asset Component Journal will generate.
- 5. In the **FA Number** field, enter the fixed asset number for the asset. In this scenario, enter *AD0000010*.

JFACJ

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JFACJ

JFACJ Fixed Asset Component Journal

- 6. In the **Transaction Code** field, enter *FS*.
- 7. In the **Department** field, enter the user's department 3-digit code.
- 8. Click Apply.

~ Filters		¢
FA Number. AD0000010	FA. Component Number	FA Type
.Txansaction.Code FS	Transaction.Dept	Transaction ID
Department ADA	Unit	Location
Sub-Location	•	
Show More		Apply Reset

Review the records that generate at the bottom of the screen.

1. Notice that there are 2 records that appear. The first record is for the unit selling the fixed asset while the second record is for the unit buying the fixed asset.



	Run.Time 🗢	Transaction	FA.Number 🗢	FA.Component.Number 🗢	FA.Type 🗢	FA.Group 🗢	
	07-06-23 03:03:34	FS ADA 23000000002	AD0000010	01	v	1071	÷
•	07-06-23 03:03:34	FS ADA 23000000002	AD0000010	01		1071	:

- 2. Click the **Expand** caret on the blue Fixed Asset line.
- 3. In the **General Information** section, notice that the total amount of the transfer and value of the fixed asset are reflected:

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	Run.Time 🗢		Transaction		FA.Number 🗢	EA.0	Component Number	\$	FA.Type 🗢	,F/	A.Group 🗢	
•	07-06-23 03:03:3	4	FS ADA 23000000002	(i	AD0000010	01			v	10	071	
<	General Information	Transaction Information	Responsibility Center COA	Responsibility Center Staff	Location	Component Information	Specifications	Classifications	Acquisition	Warranty	Repair Maintenace	>
. <b>Transactio</b> 06/30/202	on.Record.Date		Budget.EX 2023			Fiscal Year 2023		Fiscal Period	Header Asset. Prisoner Trans			
Final Asse \$0.00	et Component Value		Final Asset. \$0.00	Value		Transactio \$225,000.0	n.Tetal Amount 10		Transaction Fi 4	scal.Quarter		
Event Cate FAIS	egory		Event Type FA29									
<ul> <li>Show L</li> </ul>	Less											
•	07-06-23 03:03:3	4	FS ADA 23000000002		AD0000010	01			V	10	071	

#### Buyer Unit:

		Run.Time 🗢		Transaction		FA.Number 🗢	FA.	Component Number	3	FA.Type 🗢	J	FA.Group 🗢	
		07-06-23 03:03:	34	FS ADA 23000000002		AD0000010	01			v	1	1071	:
	+	07-06-23 03:03:	34	FS ADA 23000000002		AD0000010	01			v	1	1071	:
	<	General Information	Transaction Information	Responsibility Center COA	Responsibility Center Staff	Location	Component Information	Specifications	Classifications	Acquisition	Warranty	Repair Maintenace	>
	insact (30/20	ion Record Date		Budget.FX 2023			Fiscal Year 2023	Fisc 12	al Period	Header Asset Prisoner Trans			
	al.As: 25,000	et Component Value		Einal Asset \$225,000.01			.Transactio \$225,000.0	n Tetal Amount 10		Transaction.E	iscal Quarter		
Eve FAI		tegory		Event Type FA29									
^	Show	Less											

4. Click **Home** icon to return to the home page.



## Section Objectives

In this section, the following processes are introduced:

- Review the depreciation process.
- Navigate to depreciation tables.

## Section Overview

Depreciation is a loss or decrease in the value of an asset due to time, wear, or market value. The state uses the Straight Line method on its depreciable assets. Users can research and track depreciation using the tables detailed in this section, but the actual depreciation process is performed by GAO as part of the Mass Depreciation batch process. For more information on this process see the "Mass Deprecation Process" section of this manual.

## **Researching Depreciation Transactions**

Two tables track depreciation and calculate depreciation in AZ360:

- Depreciable Elements Change (DEPEC) table Use to view depreciation-related elements (e.g., useful life) that have updated throughout the year.
- Depreciation History (DEPH) table Use to view depreciation history.

Depreciation is calculated by taking into account the effective date from the above tables.

#### Depreciable Elements Change (DEPEC) Table

The DEPEC table stores the old and new values for fields that impact depreciation, along with the Process Date status indicator, which identifies when and if the record was already considered by depreciation logic. The depreciation calculation routine, in the FA transactions and the Mass Depreciation process, reads the DEPEC table before calculating the depreciation and uses the data from this table in the depreciation calculation. Manual updates are not allowed on this table.

Fixed asset transactions with Betterment, Asset Value Increase/Decrease and Modification event types will *insert records* into this table. Fixed assets transactions with Mass Depreciation, Transfer, and Disposition event types will *update the records* on this table.

E AC DEPEC			۹ 🛧 🛊	William Halstead Asset Management
Depreciation Elements Cha	ange 😭			← Back
Filters     Exed Asset Number     AD001BLG	Component Number		Effective.Date	۲
■ €. 2		-		Apply Reset
Grid Actions 🗸				ci 💷 🕂 🍥
1 - 1 of 1 Records	View per Page - Compons	20 50 100 nt.Number \$	Process.Date 👻	≪ < Page1of1 > ≫
AD001BLG	619A		07/02/2022	:
General Information Deprecial	ble Elements Modification History			
Component Value \$1,876,764.03 Change, Code Fi	Accumulated Depreciation \$343,174.29 Change Department ADA	Component.Net.Book.Value \$1,533,589.74 Change.ID 220000000622	Effective.Date 06/24/2022	I
Show Less				

#### Depreciation History (DEPH) Table

AZ360 Manual

The DEPH table stores the depreciation amount calculated using the DEPEC table's values. The Depreciation History table stores this information for reporting and audit trail purposes. Records are inserted by FA transactions with Transfer and Disposition event types and the Mass Depreciation process. Manual inserts are not allowed on this table.

≡	AZ	S.	▼ DEPH					۹ 🔒	* ‡	0	William Ha	alstead gement	Î
í©. ₽	Depr	eci	ation History 🕁								← в	ack	÷
	~ Fi											٥	1
ø	Fixed AD00		lumber		Component Number								
		Toroj								_			
6										Apply	Reset		
						<b>*</b>							- 1
	Grid A	ctions	~							15	I 💷 41	٢	
	1 - 20 of 1	124 Rec	ords		View per Page - 20	50 100				« <	Page 1 of 7 >	>	
			Fixed Asset Number 🗢	Component Number 🗢	Regin Date	Depreciation Amount	End.Date	Process Date	St	aight.Line.Annua	Depreciation		
			AD001BLG	0698	07/01/2015	\$20,064.11	09/30/2015	09/29/2015					
		•	AD001BLG	0698	10/01/2015	\$6,760.73	10/31/2015	11/01/2015				÷	
		•	AD001BLG	0698	11/01/2015	\$13,303.38	12/31/2015	01/14/2016				- 1	
		•	AD001BLG	0698	01/01/2016	\$6,742.26	01/31/2016	02/01/2016				:	1
		•	AD001BLG	0698	02/01/2016	\$6,307.28	02/29/2016	03/03/2016					4
		•	AD001BLG	0698	03/01/2016	\$6,742.26	03/31/2016	04/05/2016				:	Ϊ.

Users can transition back to the DEPEC table by clicking on the row 3-dot menu on the blue Fixed Asset Line, selecting Related Pages, and then clicking on Depreciation Elements Changes.

		Fixed Asset Number 🗢	.Component Number 🗢	Begin Date	Depreciation Amount	End Date	Process Date	Straight Line Annual Depreciatio		
		AD001BLG	0698	07/01/2015	\$20,064.11	09/30/2015	09/29/2015			÷
	•	AD001BLG	0698	10/01/2015	\$6,760.73	10/31/2015	11/01/2015	Depreciation Elements Changes	Related Pages	>
	•	AD001BLG	0698	11/01/2015	\$13,303.38	12/31/2015	01/14/2016	Component Registry		÷



#### **View Depreciation Tables**

#### Scenario

A user wants to view the depreciation amount and charges on the depreciation tables for an asset that subsequently was increased in value. Open the DEPH table to view the depreciation amount and navigate to the DEPEC table to view the change in depreciation fields.

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Inquiry

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🐼 Page Code

DEPH

**DEPH** Depreciation History

DEPH

Log in to the AZ360 Home Page. Navigate to the DEPH table.

- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the **Page Code** option.
- 3. In the **Global Search** field, enter *DEPH*.

 In the drop down menu that generates, select DEPH
 Depreciation History. The Depreciation History table will generate.

The DEPH table generates along with a search popup window that allows users to narrow down the results that are displayed. Records can be searched by fixed asset number or component number.

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- 1. In the **Fixed Asset Number** field, enter the fixed asset number for the asset in question. In this scenario, enter *AD001BLG*.
- 2. In the **Component Number** field, enter the component number for the asset in question. In this scenario, enter *619A*.
- 3. Click Apply.

Q



~ Filters	
Eixed Asset Number AD001BLG	Component.Number 619A

4. The fixed asset records display at the bottom of the page. Note the amounts in the Depreciation Amount fields.

Eixed Asset Number 🗢		Fixed Asset Number 🗢	.Component Number 🗢 .Begin.Date		Depreciation Amount	tion.Amount End.Date Process.Date		Straight Line Annual Depreciation	
	•	AD001BLG	619A	06/01/2020	\$343,174.29	03/31/2022	04/02/2022		:
	•	AD001BLG	619A	04/01/2022	\$43,191.28	06/23/2022	07/02/2022		8
	•	AD001BLG	619A	06/24/2022	\$3,802.60	06/30/2022	07/02/2022		1
<u>D</u> e	prec	iation Amount \$343,174.29							
		\$43,191.28							
		\$3,802.60	- -						

5. Navigate to the DEPEC table by clicking on the row **3-dot** menu on the blue Fixed Asset Line, selecting **Related Pages**, and then clicking on **Depreciation Elements Changes**.

Eixed Asset Number 🗢		Fixed.Asset.Number 🗢	Component.Number 🗢	Begin Date	Depreciation Amount	End.Date	Process Date	Straight Line Annual Depreciation			
	Þ	AD001BLG	619A	06/01/2020	\$343,174.29	03/31/2022	04/02/2022			÷	
	•	AD001BLG	619A	04/01/2022	\$43,191.28	06/23/2022	07/02/2022	Depreciation Elements Changes	Related Pages	>	
	•	AD001BLG	619A	06/24/2022	\$3,802.60	06/30/2022	07/02/2022	Component Registry		÷	
Dep Cha			- Related Pages >								
Con	npon	ent Registry									

Review the depreciation information and changes on the DEPEC table.

- 1. Click the **Expand** caret on the blue Asset line.
- 2. In the **Depreciable Elements** section:
  - a. Review the New Component Value field. This value resulted from transactions processed against this asset.



Fixed Asset Number 🗢		Component Number 🗢	Process.Date 🗢
AD001BLG		619A	07/02/2022 :
General Information	Depreciable Elements Modification History		
Qld.Depreciation.Method Straight Line		Next. Depreciation. Method	
Old Depreciation Structure Funding Line		New Depreciation Structure	
Old Acquisition Date 06/01/2020		New Acquisition Date	
Old In Service Date 06/01/2020		New In Service Date	
Qid.Uaeful.Life 10	New Component Value	New Useful Life	
Old Salvage Value \$0.00	\$1,982,781.81	New Salvage Value	
Old Declining Rate		New.Declining.Rate	
New Component Value \$1,982,781.81			
Recalculate.from.Beginning No			

- 3. In the Modification History section:
  - a. Review the Last Action Date field.

Eixed Asset Number 🗢		.Gomponent.Number 🗢	Process.Date 🗢
AD001BLG		619A	07/02/2022
General Information	Depreciable Elements Modification History		
Depreciation.Code ME	Depreciation Department BAT	Depreciation JD 22000003482	Last Action Date 07/02/2022
Last Action Da 07/02/2022	ate		

4. Click **Home** icon to return to the home page.

# **Asset Disposition**

## Section Objectives

In this section, the following processes are introduced:

- Review the Disposition process.
- Create a Fixed Asset Disposition (FD) transaction.
- Process the disposal of an asset with a change in sale price.
- Review the disposal of an asset with no SPMO approval required.
- Research fixed asset dispositions.

## Section Overview

Assets may be disposed of due to several reasons: a department may replace certain types of assets on a regular basis; the asset may be worn and completed its useful life; or the asset may be lost/ stolen. The FD transaction is used to record the asset disposal. Depending on the type of disposition, disposal options vary.

## **Asset Disposition with SPMO Approval**

The Asset Disposition business process commences when a department decides that an asset is ready for retirement. The department will secure a Surplus Property Request from the SPMO. This is a number issued by SPMO in the format of FY-XXXX and is unique for each request. Department users then create FD transactions to retire assets that are entered in AZ360.

The department user disposing the asset specifies the applicable disposition method as the method of disposition on the FD transaction. All possible disposition methods are found on the FADM table. The appropriate selling price is entered on the FD transaction and the transaction is submitted.

# Note: If any amount is received (e.g. settlement amount received from Risk Management claim), it must be entered in the Selling Price for capitalized assets. A selling price cannot be entered for memo assets.

The FD transaction requires approval from an authorized department-level approver prior to being finalized. If there is a Disposition Method of Vehicle Accident, Fire or Flood, Lost, Theft/Vandalism or Written Off/Worn, then the transaction subsequently also routes to the General Accounting Office (GAO) for approval. The Disposition Method selected determines the Disposition Code and Selling Price field values. These dependencies are illustrated in the table below.

Disposition Method	Action
WO (Written off)	Disposition Code required
ACCD (Veh Accident)	Selling Price > 0
Other aside from ACCD	Selling Price > or = 0 (cannot be blank)

#### Table 2: Disposition Method Field Dependencies

Following state policies and procedures, SPMO and/or the Arizona Department of Transportation (ADOT) conducts the required business operations (e.g., auctions). The SPMO and/or ADOT then



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determines if the department is eligible to receive proceeds. If the department is eligible for proceeds, the SPMO and/or ADOT will distribute a transfer.

Once the sales price is known, the department then processes a Fixed Asset Selling Price Change (FP) transaction to enter the new selling price. The status is changed to inactive and the associated tables and journals are updated upon final submission.

## Loss or Theft

Departments use the FD transaction to record the sale of retired assets. For assets with a disposition method of vehicle accident, fire or flood, lost, theft/vandalism, additional steps are involved.

After a department submits documentation of the loss or accident, with a letter signed by the department head or designee, they also file and submit a police report for the vehicle accident or stolen assets and additionally submit an incident report to the State of Arizona Risk Management Office. For stolen assets, it is helpful to take an employee affidavit and attach a copy of police report, on the Header tab of the FD transaction.

For these disposition methods, the GAO also final approves the FD transaction to complete the disposition in AZ360.

## **Fixed Asset Disposition (FD) Transaction Tabs**

The FD transaction allows a user to record the disposition of existing assets. Examples of assets included are those that are destroyed, traded-in, sold, written-off, worn, and vandalized. Only those fields used to create and record the disposition postings are editable. All others are completed with the Auto Apply button found on the Header tab. Once a user enters the fixed asset number on the transaction, select Auto Apply to transfer information into the transaction from the Fixed Asset Registry tables. If the asset has more than one component and not all will be disposed of, then simply delete those Component lines by clicking the row 3-dot menu and then selecting Delete. This is only available for non-composite assets.

An FD transaction must be processed with the appropriate disposition method, disposal reasons, comments, and asset description.

When using the FD transaction, it is helpful to remember the following points:

- Betterments can be disposed of independently from the original asset.
- AZ360 enables a user to record:
  - The disposition of an asset and all of its components (composite or non-composite assets).
  - The disposition of individual components only for non-composite assets.
  - The disposition of a portion of the available units for components with multiple units, only for non-composite assets.
- The FD transaction updates fixed asset tables with the disposition results, where it remains until it is archived.
- For a lost or stolen fixed asset, an FD transaction should only be processed after the department has exhausted its recovery options.



- For composite assets, the disposition method is required for each disposed asset. Valid disposition methods are defined on the FADM table.
- The FD transaction recognizes a gain or loss and generates the appropriate accounting (including depreciation) to dispose the asset from the tables and accounting lines of AZ360.

Transactions in AZ360 are made up of various tabs. The FD transaction contains four tabs:

- Header
- Component
- Accounting
- Posting

#### FD Header Tab

The Header tab lists general information about the transaction as well as information that applies to the asset as a whole versus the individual components of the asset.

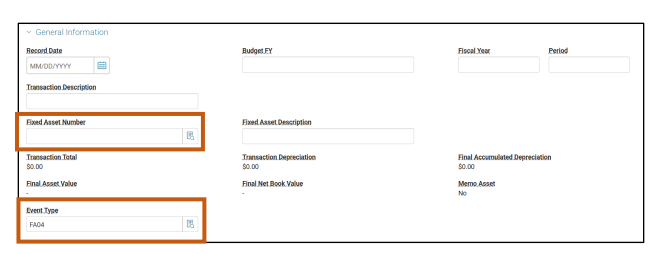
≡	70 - FD				Q	<b>*</b> *	<b>.</b> ?	WH	William Halstea Asset Managemen	
ve w 4	Fixed Asset Disposition (FD) 🟫   Draft 🗐   🏭 🞯 Validate 💽 Submit 🖾 Save & Close 🔅								:	
) []		Component (1) Fixed.Asset.Component	Accounting Line.Amount	Posting	Summary	~				
	/ Attachments									
	Created By: 184984   Created On:	06/30/2023   Modified By: 184	984   Modified On: 06/30/2023							
	> Extended Transaction Description									
	> Disposition									
	> Responsibility Center									

#### *Header – General Information Section*

This section contains descriptive fields and date information common to most transaction Header tabs. In addition to these common fields are ones for identifying a fixed asset number and event type.

- Fixed Asset Number This is the fixed asset number which is located on the FARHDR table and is assigned to the asset that is to be disposed.
- Event Type This will default to FA04 (Dispose of a Fixed Asset).

*Note: The approved Surplus Property Request and all other supporting documentation should be attached to the Header.* 



#### Header – Extended Transaction Description Section

This section contains the standard extended description field that is associated with the transaction. It is not an extended description for the asset as it is not stored on any asset information tables.

#### *Header – Disposition Section*

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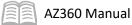
This section contains many asset definition fields which serve as defaults to the individual components of the asset. Many of these fields control depreciation. Additionally, this tab contains fields that control disposition postings as well as collect information for reporting purposes. When disposing the entire asset, enter the disposition information in the Header tab, otherwise it should be entered on the Component tab.

The following fields are available in the Disposition section:

- Disposition Date Enter date asset was disposed or sold.
- Disposition Method Determines whether the gain or loss on a sale posts to an expense object or revenue source. See valid values in the pick list or on the FADM table.
- Disposition Authority Enter the SPMO's Surplus Propery Request Number, FY-XXXX, in this field.
- Depreciation Amount Record an amount of depreciation to record at disposition of a composite asset when that asset contains a manual depreciation method.

### Note: The system automatically copies the values entered in the Header tab to the Component lines when the transaction is validated or processed, overwriting any values on the Component lines.

~ Disposition		
Disposition Date	Disposition Method	Disposition Code - Select -
Selling Price	Depreciation Amount	Disposition Authority
\$0.00		
Disposal Reason	Disposal Condition	Property Survey Report ID
Security.Incident.Report.ID	Police.Report.JD	



#### *Header – Responsibility Center Section*

This section contains COA fields defined as being responsible for the asset.

✓ Responsibility Center	
Eund	Sub Fund
Department -	Appr.Unit
Unit -	Sub Unit
Object	
Activity	Sub.Activity
Show More	

#### FD Component Tab

The Component tab lists specific attributes of each asset component. Components may be added during the life of the asset but cannot be added at time of disposition.

Each asset component has an assigned Fixed Asset Component Number. On reference or inquiry tables, this code represents the specific component of the related fixed asset. When recording the disposition of individual component(s), a user must make the changes on the asset's Component lines. This action is performed by going to the Component line and ensuring the correct component number is selected. The Fixed Asset Component Number field is editable in case a user wishes to specify a specific component to dispose of instead of disposing of all of them.

Additional asset details can be viewed by clicking the Expand caret on the blue Component line.

≡	360	FD				Q	<b>↑ ★</b> ♣ (	WH William Halstead Asset Management		
	Fixed Asset Disposition (FD) 😭   Draft 🗐   🗰 Department: ADA   Unit: -   .Transaction.ID: 23000000721   Version: 1									
		Header	Component (1) Eixed Asset Component	Accounting (1)	Posting	Summary	<u>,</u>			
		Fixed.Asset.Number: AD0000010	01	so.oo						
Ð		+	5					<b>G</b> = 🛞		
<b>.</b>		1 - 1 of 1 Records		View per Page - 20	50 100		«	< Pagelofl > >>		
		Fixed Asset Compo	onent Number	Commodity		Units	Component Total	Attachments		
		□ → 01		99999		1.00000	\$0.00	ø :		

Note: The Component tab will initially appear blank on a new FD transaction. After a user applies the Auto Apply feature on the Header tab, values are then inferred on the Component tab.



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#### Component – General Information Section

This section contains descriptive fields which are recorded for informational reporting on the component. This section also contains several information fields for reporting needs as well as various amounts accumulated to date before the disposal. These fields are inferred from the Fixed Asset Registry tables after the user selects the Auto Apply button. The Accumulated Depreciation field will automatically calculate once the transaction is submitted.

	Fixed Asset Component Number	Commodity	Units	Component Total	Attachments
•	01	图 99999	1.00000	\$0.00	ø :
	General Information Disposition				
Unit of Mea EA	sure				
Component	Extended Description				
Historic Ass \$225,000.00		Einal Component Value \$225,000.00	Accumulated \$0.00	Depreciation	
Gain Loss \$0.00					

#### *Component – Disposition Section*

This section contains fields that control disposition postings as well as collect information for reporting purposes. A value is automatically populated in this field by the application when the depreciation method is Straight Line. The disposition information should only be entered on the Header tab if it is a composite asset, or all components of the asset are being disposed of, otherwise it should be entered on the Component tab.

The following disposition-detail fields are used in AZ360:

- Disposition Date Enter the date asset was disposed or sold. This defaults to the current date.
- Disposition Method This required field is used to determine whether the gain or loss on a sale posts to an expense object or revenue source. See valid values in the pick list or the on FADM table.
- Disposed Units The number of disposed units is entered here.
- Gain/Loss Account Type Inferred based on the disposition method.
- Depreciation Amount The FD transaction records disposition of a fixed asset and also generates ledger postings to record depreciation expense. The depreciation expense is for the period between the asset's Last Depreciation Date and the provided Disposition Date. However, if the asset is not already depreciated, then the depreciation expense period will start from the in-service date specified for the asset type and the provided disposition date. The depreciation expense will automatically populate when a transaction is validated.
- Disposition Authority Enter the SPMO's Surplus Property Request Number, FY-XXXX, in this field.



Fixed Asset Component Number	Commodity		Units	Component Total	Attachmen	ts
01	99999		.00000	\$0.00	Ø	° :
General Information Disposition						
Disposition Date 06/30/2023	Disposition Method	Ę	Gain Loss A -	Account Type		
Disposed Units 1.00000	Memo Disposal Value \$0.00		Disposition	Authority		
Disposition Code	Selling.Price		Depreciatio	n.Amount		
- Select - V	\$0.00					
Disposal.Reason	Disposal Condition		Last Deprec	iation Date		
Show More						

#### FD Accounting Tab

The Accounting tab lists the COA details for how each asset component was funded. All information at this level is protected and will be brought in from the FARACTG table or from the FD transaction's Header tab.

Note: The Accounting tab will initially appear blank on a new FD transaction. After a user applies the Auto Apply feature on the Header tab, values are then inferred on the Accounting tab.

	<u>v</u> , .	Search here				۹ 🔒 ז	* * (	WH William Hals	
6 19 19	PIXED ASSEL DISPOSITION (PD) 😥 Urant 🖳 👬								
		Header	Component (1) Eixed Asset Component	Accounting (1)	Posting	Summary	^		
	Component (1)								
		Fixed Asset.Number: AD0000010	Eixed Asset Description: Prison	er Transport Bus	-				
		Grid Actions $$						c = 4	0
		1 - 1 of 1 Records		View per Page - 20 Accounting Line	50 100	e Amount	«	< Page 1 of 1 > 3	>
	l			1		\$0.00		Сору	

#### Accounting – General Information Section

This section contains descriptive fields and date information common to most transaction accounting lines. Different amounts are displayed that will be used in the various posting lines created for the accounting line. The Gain Loss field amount is calculated by the system.



	Accounting Line	Line Amount	Attachments
•	1	\$0.00	Сору
General Information COA			
Line Description	Historic Asset Cost \$225,000.00	Depreciation Amount \$0.00	Accumulated Depreciation \$0.00
Selling Price \$0.00	<u>Gain Loss</u> \$0.00	Responsibility Center Posting Yes	Budget FY
Fiscal Year Period			
Show Less			

#### Accounting – COA Section

This tab contains the same COA fields as found on other transactions.

	Accounting Line	Line Amount	Attachments
• •	1	\$0.00	Сору
General Information COA			
Eund AD4204	S -	ub. Fund	
Department ADA		ppr.Unit D00001	
Unit 0100	S -	ub. Unit	
Object -	S -	ub.Object	
Activity -	S -	ub. Activity	
Eunction -	<u>-</u>	ub Function	
Show More			

#### FD Posting Tab

Once all of the data is entered into the Header, and Component tabs, the debits and credit postings should be reviewed on the Posting tab prior to submission of the FD transaction to ensure that they are posted to the appropriate accounts. There is no user entry on the Posting tab of the FD transaction. This tab lists the system-generated details used to recognize the financial impact of a specific accounting line. If a fixed asset transaction has an accounting impact, the system uses the posting line information to update the fixed asset and general accounting journals as well as other accounting tables.

≡	A 360	z)	<u>ب</u> وري	FD									Q	A	*	¢.	?	WH	William H Asset Mani	
Q	F	ixed	Ass	et D	ispo	sition (FE	)) 🏠 Draft	. 🔍   👪											Clo	se
	Department: ADA   Unit: -   Iransaction.ID: 230000000721   Version: 1																			
		Sur	nmary			Header		Component (3)		Accounting (1)		Posting (1)								
								Fixed Asset Component 01	Ę	Line Amount \$225,000.00	Ę				^					
		Compo	nent (3)	~) A(	counting	(1)														
6										<del></del>										
		1 - 1 of 1	Records					View per Page -	20	50 100							«	< Page 1 d	of1 >	*
				Line	\$	Debit Posting	Code	Credit Posting		Code	Posting	Amount	Line Fu	nction 🗧	÷		Posti	ng Pair ID	\$	
					1	G/L FA Exp	F021	Fixed Asset		F002	\$22	25,000.00	Non-Sta	ndard			D			

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After transaction validation, users can click the Expand caret on the blue Posting line to review the posting information in the General Information and COA sections.

The fields and components on this tab are like those of other transactions with the addition of the following fields on the General Information section: Fixed Asset Number and Component Number.

	Line 🗢	Debit Posting	Code	Credit Posting	Code	Posting Amount	Line Function 🗢	Posting Pair ID 🗢
	1	G/L FA Exp	F021	Fixed Asset	F002	\$225,000.00	Non-Standard	D
	General Inforr	nation COA						
Run Time/ 07/13/202	/ <b>Date</b> 23 02:53 PM		Record Date 06/30/2023		Fiscal Year 2023	Period 12	Budget FY 2023	
Bank Acco	punt		Line Amount \$225,000.00		Closed Amount \$0.00		Event Category FD	
Event Typ FA04	e		Accounting Line	Description				
Commodi 99999	ty		Debt.ID -		Fixed Asset Numl AD0000010	ber	Component Number 01	τ
Journal Pe Posted	osting		Budget Posting Posted					
A Show I	Less							

Once the FD has been submitted, the department approver either approves or rejects the transaction. Once the FD transaction has been finalized, there are updates that occur to the FARHDR, FARCOMP, and FARACTG tables.

## **Processing a Fixed Asset Disposition (FD) Transaction**

Departments use the FD transaction to record the sale of retired assets to the public.

Complete a Public Sale Using an FD Transaction	
Scenario	
A user's department is going to sell a piece of equipment via public sale. Create an FD transact record the public sale and verify the result on the FAHIST table.	ion to

Log in to the AZ360 Home Page. Create an FD transaction.



1.	Click the <b>Expand</b> caret next to the <b>Global Search</b> field.	FD	
2.	Select the Page Code option.		
3.	In the <b>Global Search</b> field, enter <i>FD</i> .	Transaction	
		Inquiry	
		Reference	
		🏹 Page Code 🗸	
4.	In the drop down menu that	C FD Q	
	generates, select <b>FD Fixed Asset</b>	FD Fixed Asset Disposition	ļ
	<b>Disposition</b> . The FD Financial Transaction page will generate.	FDREQ Fund Department Requirements	
		FDT Future Transaction Triggering FDTO Future Transaction Triggering Options	
5.	Click the <b>Create</b> button.	← Back (] Create	

- 6. In the **Transaction Dept** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.
- 8. Click Continue.

Create Transaction	n				Continue
					* Required fields
*. <b>Transaction.Code</b> FD	R	* Transaction Dept	R	Transaction.Unit	R
* Transaction.ID		Auto.Numbering			
Show More				1	

9. A new FD transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

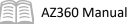
Complete the **Header** tab of the transaction.



- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter a reason for the FD transaction. In this scenario, enter *Disposal of Asset*.
  - b. In the **Fixed Asset Number** field, enter the user's department fixed asset number for the motorcycle that is being sold. In this scenario, enter *ADCA501150*.
  - c. In the Asset Status field, enter 3 (Surplus).
  - d. In the **Event Type** field, enter *FA04* (Dispose of a Fixed Asset). This is the default value.

Created By: 32585   Created On: 06/06/2023   Modified By:	Attachments           Related Actions         Related Pages           Auto Apply         Fixed Asset Equity Sources		
Record Date	Budget FY	Fiscal.Year	Period
Transaction Description Disposal of Asset Eixed Asset Number ADCAS01150	Eixed Asset Description		
Transaction_Total S0.00 Final Asset Value -	Transaction Depreciation \$0.00 Final Net Book Value	Final Accumulated Deprecia S0.00 Memo.Asset No	tion
EventType FA04 R			

- 2. In the **Disposition** section:
  - a. In the **Disposition Date** field, enter the date the asset was disposed.
  - b. From the **Disposition Method** pick list, select the reason for the assets disposal. In this scenario, select **SOLD**.
  - c. In the **Disposition Code** field, select **Sold** from the drop-down menu.
  - d. In the **Disposition Authority** field, enter the disposition authorization. In this scenario, enter the Surplus Property Request Number issued by the SPMO in the format of FY-XXXX.



~ Disposition		
Disposition Date 06/06/2023	Disposition Method SOLD Reg	Disposition Code Sold ~
Selling Price	Depreciation Amount	Disposition Authority
Disposal Reason	Disposal Condition	Property Survey Report ID
0/250 Security Incident Report ID	Police Report ID	

- 3. Click the row **3-dot** menu, and under **Related Actions**, click the **Auto Apply** button.
- 4. In the **Responsibility Center** section:
  - a. Verify the asset COA have inferred.
  - b. Verify the Location is inferred from the registry tables.
- 5. Click the **Component** tab.

Complete the **Component** tab of the transaction.

- 1. Click the **Expand** caret on the blue Component line.
- 2. In the **Disposition** section:
  - a. Review the disposition details that inferred from the header tab.
  - b. Leave the Depreciation Amount field blank.

Fixed Asset Component Number		Units	Component Total	Attachments		
0001	287	1.	00000	\$0.00	Ø	:
General Information Disposition						
Disposition Date           06/06/2023         (iii)	Disposition Method SOLD	B	Gain Loss Acco Expense	ount.Type		
Disposed Units 1.00000	Memo Disposal Value \$0.00		Disposition Aut	thority		
Disposition.Code	Selling Price		Depreciation A	mount		
Sold ~	\$0.00					
Disposal.Reason	Disposal Condition		Last Depreciati 09/30/2023	on.Date		

~ Responsibility	Center
Fund AD2566	Sub Fund
Department ADA	Appr Unit ADA1803
Unit 3800	Sub Unit
Object	
Activity INNETW	Sub Activity
Reporting -	Sub Reporting
Major Program 3INITIATIVES	Program Period 3IN18
Program IN18NETW	Phase -
Location -	Sub Location
Task 600000	Sub Task 610000

Note: If there are any component lines that should not be disposed, use the Component line row 3-dot menu and select Delete to remove them. For this scenario, there is only one component line and it is being disposed.

3. Click the Accounting tab.

Complete the **Accounting** tab of the transaction.

- 1. In the **COA** section:
  - a. Review the COA elements that inferred from the Fixed Asset Registry tables.

	Accounting Line	Line Amount	Department	Function	Fund	Sub Fund	Budget FY	Appr Unit	Unit	Object	Attachments	
•	1	\$175,987.50	ADA	IN18NETW	AD2566	-	2023	ADA1803	3800		Ø	Сору
Ger	neral Information	COA										
Major Program 3INITIATIVES			Program IN18NETW			Phase			Program 3IN18	Period		
<b>Task</b> 600000			Sub Task 610000			Reporting -			Sub Rep -	orting		
Dept Object			Dept Revenue			Sub Unit -			Task Ord -	ler		
Activity INNETW			Sub Activity			Location -			Sub Loc -	ation		
BSA -			OBSA -									

Validate and submit the transaction for approval.

- 1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.
- 2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully Pending Approval**.

After the transaction has been approved and is in a Final phase, verify the updated value of the fixed asset.

- 1. Click the **Header** tab.
- 2. In the General Information section:
  - a. Verify that the Transaction Total field is updated with the original purchase price of the asset.
  - b. Verify that the Transaction Depreciation field is updated with the total amount of depreciation which reflects the period from the last mass depreciation batch job to the date of sale.
  - c. Verify that the Final Accumulated Depreciation field is updated to \$0.00 since the asset was disposed or sold.



- d. Verify that the Final Asset Value field is updated to \$0.00 since the asset was disposed or sold.
- e. Verify that the Final Net Book Value field is updated to \$0.00 since the asset was disposed or sold.

<ul> <li>General Informat</li> </ul>	ion					
Record Date 06/06/2023		Budget FY 2023		Fiscal Year 2023	Period 12	
Transaction Description ASET Dispose Security A	ppliance					
Fixed Asset Number     Fixed Asset Description       ADCA501150     COMMVAULT HYPERSCALE DATA MANAGEMENT       APPLIANCE     APPLIANCE						
Asset Status 3		Asset Status Name Surplus	_			
Transaction Total \$175,987.50		Transaction Depreciation \$6,460.91		Final Accumulated Depreciatio \$0.00	n	
Final Asset Value \$0.00		Final Net Book Value \$0.00		<b>Memo Asset</b> No		
Event Type FA04	-					

- 3. Click on the **Component** tab.
- 4. In the General Information section:
  - a. Verify the Accumulated Depreciation field reflects the total amount of accumulated depreciation for the asset.
  - b. Verify that the Gain/Loss field reflects the Historic Asset Cost less the Accumulated Depreciation.

Fixed Asset Co	Fixed Asset Component Number		Commodity	Units	Component Total	Attachments
- 0001			20664	1.00000	\$175,987.50	e :
General Informa Unit of Measure EA Component Extended Descrip		Asset Status Name Surplus				
Historic Asset Cost \$175,987.50 Asset Status 3 Show Less		Final Component Value \$0.00		Accumulated Depreciation \$167,308.70	Gain Loss (\$2.217.89)	

- 5. In the **Disposition** section:
  - a. Verify that the Gain/Loss Account Type is listed as Expense.

Note: The Gain/Loss Account Type field is set up as a Revenue or Expense for each type of disposition method in the FADM table. In this scenario, the sale is set up as Expense.



b. Verify the Depreciation Amount field reflects the amount of depreciation from when the last mass depreciation batch job was run since the date of sale for this component.

Fixed Asset Compo	nent Number	Commodity	Units	Component Total	Attachments
0001		20664	1.00000	\$175,987.50	¢ :
General Information	Disposition				
Disposition Date 06/06/2023	Disposi SOLD	ion Method Gain Expe	n Loss Account Type ense	Disposed Units 1.00000	
Memo Disposal Value \$0.00	Disposi S22-160	· · · · · · · · · · · · · · · · · · ·	oosition Code I	Selling Price \$0.00	
Depreciation Amount \$6,460.91	Disposa EOL	l Reason Disp -	oosal Condition	Last Depreciation Date 03/31/2023	
Property Survey Report ID -	Security -	Incident Report ID Police -	ce Report ID		

- 6. Click the **Accounting** tab.
- 7. Click the General Information tab.
  - a. Verify that the Line Amount field reflects the original purchase price for the component.
  - b. Verify the Selling Price field is updated to \$0.00 since the asset was sold.

Note: The selling price on an FD transaction will be listed as \$0.00. The SPMO will conduct the required business operations and will determine if the agency is eligible to receive proceeds. If proceeds are due, the department can then submit an FP transaction to enter the updated selling price. If proceeds are applied to the fixed asset, they will affect the overall Gain/Loss field value.

	Accounting Line	Line Amount	Department	Function	Fund	Sub Fund	Budget FY	Appr Unit	Unit	Object	Attachments	
•	1	\$175,987.50	ADA	IN18NETW	AD2566	-	2023	ADA1803	3800		Ø	Сору
Gene	ral Information	COA										
Line Description	Line Description Historic Asset Cost Depreciation Amount Accumulated Depreciation \$175,997.50 \$6,460.91 \$167,308.70											
Selling Price \$0.00			<b>Sain Loss</b> \$2,217.89)			Responsibility Cent Yes	er Posting		Fiscal Ye 2023	ar	Period 12	

Navigate to the FAHIST table and verify that the asset information is appropriately updated, then return to the home page.



- 1. Click the **Expand** caret next to the **Global Search** field.
- 2. Select the Page Code option.
- 3. In the **Global Search** field, enter *FAHIST*.

- In the drop down menu that generates, select FAHIST Fixed Asset History. The Fixed Asset History table will generate.
- 5. In the **Fixed Asset Number** field, enter the fixed asset number for the user's departmental fixed asset. In this scenario, enter *ADCA501150*.

<u></>
</u>

<u></>
</u>

ALL AII

Transaction

Inquiry

Reference

FAHIST

FAHIST Fixed Asset History

🏹 Page Code

FAHIST

6. Click **Apply**.

<ul> <li>Filters</li> </ul>		
FA Number ADCA501150	FA Component Number	Transaction Code
Transaction Dept	Transaction ID	
Show More		Apply Clear

- 7. The transactions processed with the fixed asset number appear. Click the record in the grid that corresponds to the FD transaction completed in the steps above.
- 8. Click the row **3-dot** menu and select View.

FA Number 🗢	FA Component Number 🗢	Transaction Code	Transaction Dept	Transaction ID T	ransaction Component Total
ADCA501150	0001	FA	ADA	19000000510	\$175,987.50
ADCA501150	0001	FM	ADA	19000001997	\$0.00
ADCA501150	0001	FE	AAA	1813R0020177	View
ADCA501150	0001	FM	ADA	22000009395	Related Pages >
ADCA501150	0001	FD	ADA	23000009426	\$175,987.50

Q



#### 9. In the Disposition Information section:

a. Verify that the Disposition Date and Disposition Method updated correctly.

<ul> <li>Disposition Information</li> </ul>	
Disposition Date 06/06/2023	Disposition Method SOLD
Disposition Authority	Disposition Code Sold
Gain Loss Amount (\$2,217.89)	Gain Loss Account Type Expense
Disposal Condition	New Statistical Units
Show More	

10. Click **Home** icon to return to the home page.

## **Sales Price Change (FP) Transaction Overview**

Part of maintaining an inventory of assets is to record the disposition of assets, and, if applicable, the selling price of the disposed asset. Assets may be disposed of due to several reasons: an organization may replace certain types of assets on a regular basis, the asset may be worn and completed its useful life, or the asset may have been lost, stolen, etc. AZ360 enables users to record the disposition of an asset and all of its components, to record the disposition of individual components, or to dispose a portion of the available units for components with multiple units.

If the selling price for the disposed asset was entered incorrectly, users may use an FP transaction to correct the selling price and adjust the associated gain or loss.

## **Sales Price Change (FP) Transaction Tabs**

The FP transaction contains four tabs:

- Header
- Component
- Accounting
- Posting

#### **FP Header Tab**

Lists general information about the transaction as well as information that apply to the asset as a whole versus the individual components of the asset.

≡	AZ FP				۹ 🔒	n ★ 🌲 (	WH William Halstead Asset Management
6	Fixed Asset Sellin	g Price Change (	FP) 😭 🛛 Draft 🗐		🧭 Validat	e 🕞 Submit	🖺 Save Save & Close
	Department: ADA   Unit: -   Trans	action ID: 230000007729   Versio	<b>n</b> : 1				
	Header	Component Eixed Asset Component	Accounting	Posting	Summary	<u>^</u>	
			* *	*			Attachments
₽	Created By: 184984   Created	d On: 07/10/2023   Modified By:	184984   Modified On: 07/	10/2023			
	> General Information						
	> Disposition						
	> Responsibility Center						
	> Extended Transaction De	escription					

#### Header – General Information Section

AZ360 Manual

This section contains descriptive fields and date information common to most transaction Header tabs. Once a user enters the fixed asset number and selects Auto Apply via the Row 3-dot menu, Related Actions, the existing component information for the asset is inferred into the FP transaction.

The following fields require data entry:

Г

- Fixed Asset Number Enter the fixed asset number of the asset.
- Event Type Defaults to FA12 (Change Selling Price of a Fixed Asset).

Created By: 184984   Created On: 07/10/2023   Modified By	: 184984   Modified On: 07/10/2023		Attachments     Related Actions     Auto Apply
General Information Transaction.Name	Record Date MM/DD/YYYY (III) Transaction Description	Budget FY	
Eixed Asset Number	Fixed Asset Description Asset System Description -		
Summary Change in Selling Price \$0.00	Historic Asset Cost -	Exent Type FA12	民

#### *Header – Disposition Section*

This section contains fields that control disposition postings as well as collect information for reporting purposes.

🗐 AZ360 Manual

~ Disposition	
Disposition Date	Disposition.Method
- Selling Price	- Disposition Authority
\$0.00	
Disposition.Code	Disposal Reason
- Disposal Condition	
	Property Survey Report ID
Security Incident Report ID	•
-	Police Report ID
New Disposition Date	-
MM/DD/YYYY	New Disposition Method
Change in Selling Price	New Disposition Authority
New Disposition Code	
- Select -	New Disposal Reason
New Disposal Condition	0/250
	New Property Survey Report ID
New.Security.Incident.Report.ID	
	New Police Report ID
	New Police Report JD

#### *Header – Responsibility Center Section*

This section contains COA fields defined as being responsible for the asset.

#### *Header – Extended Transaction Description Section*

This section contains the standard extended description field that is associated with the transaction. It is not an extended description for the asset as it is not stored on any asset information tables.

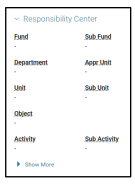
#### FP Component Tab

Lists specific attributes of each asset component. Components may be added during the life of the asset but cannot be added at time of sales price changes.

The blue Component line contains the following features:

 Fixed Asset Component Number - Editable in the case a user wishes to specify a specific component to change a sales price instead of all components.

# Note: If a user needs to specify a specific component to change a sales price instead of all components, they should use the row 3-dot menu, Delete option to remove any components whose sales price is not being updated.





 Change in Selling Price – Enter the change in selling price. This is the amount needed to correct the selling price. This amount can be positive or negative.

= 4	KZ FP				Q	* * *		n Halstead lanagement
		ng Price Change (F			Øv	'alidate 🕞 Submit	🖺 Save Save &	Close
	Header	Component (2) Fixed Asset Component 01	Accounting (1) Line Amount 50.00	Posting	Summary	^		
	Eixed Asset Number: AD00	00008   Fixed Asset Description: Dona	ted Cafeteria Furniture				C.	Ø
8	1 - 2 of 2 Records		View per Page - 20	50 100			<pre>« &lt; Page1of1 &gt;</pre>	
	Fixed Asset	Component Number	Commodity	Selling Pri	ce	Change in Selling Price	Attachments	
	01	B	99999	\$0.	00	\$0.00	0	:
							0	

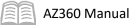
#### *Component – General Information Section*

This section contains descriptive fields which are recorded for informational reporting on the component. Fields in this section are not editable.

	Fixed Asset Component Number	Fixed Asset Component Number Commodity Selling Price		Change in Selling Price	Attachments	
	01	99999	\$0.00	\$0.00	Ø	÷
-	02	99999	\$0.00	\$0.00	Ø	:
	General Information Dispo	osition				
Units 0.00000		Unit.of.Measure EA	Eixed.A \$0.00	sset Registry Value		
Componer	nt Extended Description					

#### *Component – Disposition Section*

The user can change the Disposition Authority, Disposition Date, Disposition Method, in addition other the fields on an FP transaction in this section. However, these changes are optional.



01	99999	\$	).00	\$0.00	Ø	÷
02	99999	\$	0.00	\$0.00	Ø	÷
General Information Disposition						
Disposed.Units 1.00000		New Disposition Authority				_
Disposition.Date 07/11/2023		New Disposition Date	È			
Disposition Method SOLD		New Disposition Method	民			
Disposition Code Sold		New Disposition Code	~			
Disposal Reason		New Disposal Reason				
		0/250	le le			
Disposal.Condition		New.Disposal.Condition				
Gain Loss Account Type Expense						
Show More						

#### **FP** Accounting Tab

Lists the COA details for how each asset component was funded. All information at this level is protected and will be brought in from the FARACTG table or from the FP transaction Header tab.

	Search here		🔍 🛧 🚖 😨 🐨 Killiam Halstead
© 111	Fixed Asset Selling Price Change Department: ADA   Unit: -   Iransaction.ID: 230000007729   Ver		🔗 Validate 📑 Submit 🛅 Save Save & Close
	Header Component (2) Eixed Asset.Component 01	Accounting (1) Posting	Summary
	Component (2)		
	Eixed Asset Number: AD0000008   Eixed Asset Description:		
	Grid Actions V 1 - 1 of 1 Records	View per Page - <b>20</b> 50 100	Image: Image
	Accounting Line Selling Price Char	ge in Selling Price Department Function Fund Sa \$0.00 ADA - 1600 -	ub.Fund Budget.FY Appr.Unit Unit Object Attachments - AD00011 2200 - 🖉

#### Accounting – General Information Tab

This tab contains descriptive fields and date information common to most transaction accounting lines. amounts are displayed that will be used in the various posting lines created for the accounting line.

#### Accounting –-COA Section

This tab contains the COA fields common to the component as found on other transactions.



#### **FP Posting Tab**

Lists the system-generated details used to recognize the financial impact of a specific accounting line. If a fixed asset transaction has an accounting impact, the system uses the posting line information to update the fixed asset and general accounting journals as well as other accounting tables. The information on the FP transaction posting lines cannot be modified.

The fields and components on this page are like those of other transactions with the addition fields on the General Information section: Fixed Asset Number and Component Number.

≡	Search here					۹ 🔒	* *	WH William Halstea	
() 	Fixed Asset Selling Pri Department: ADA   Unit: -   Transaction.ID:		) 🏠 🛛 Draft 🗐 🛛 👬			🧭 Validate	C Submit	🛅 Save Save & Close	
		ed Asset Component	Accounting (1)	Posting (2)	Summary	e	^		
	Component (2)  Accounting (1)			÷					
	1 - 2 of 2 Records		View per Page - 20	50 100			«	< Page 1 of 1 > >	
	Line 🗢 Debit	t Posting Code	Credit Posting	Code	Posting Amount	Line Function 🗢	;	Posting Pair ID 🗢	
	□	FA Rev F030	-	-	\$5.00	Non-Standard		в	
	General Information	COA							
	Run Time/Date 07/11/2023 09:28 AM	Record Date 07/10/2023		Fiscal Year 2023	Period 1	Budget 2023	t.FY		
	Bank.Account	Line Amount \$5.00		Closed Amount \$0.00		Event ( FP	Category		
	Event.Type FA12	Accounting.Line	Description						
	Commodity 99999	Debt.ID		Fixed Asset Number AD0000008		Compo 01	onent.Number	1	
	Journal Posting Not Ready Show Less	Budget Posting Not Ready						-	

## **Disposal – No SPMO Approval Required**

The process to dispose of an asset where the agency is exempt from going through SPMO approval is the same as the disposal outlined in the Asset Disposition with SPMO Approval section with the following two distinctions:

- The final sales price can be entered on the FD transaction so a separate FP is not needed.
- Approval is not needed from SPMO.

# Asset Management Reporting

## Section Objectives

In this section, the following process is introduced:

• Review reports available for asset management tracking.

## Section Overview

AZ360 includes several reports for monitoring asset management.

## AZ360 Report

The key report needed to support the AZ360 Asset Management business processes is listed below:

 Mass Depreciation Report – This report generates a listing of the depreciation to be applied to each selected asset based on the input parameters and each asset's depreciation attributes. The report is sorted and summarized by department and fixed asset type.

## Interactive infoAdvantage Reports

The key reports needed to support the AZ360 Asset Management business processes are listed below and can be found in the infoAdvantage, 1-Statewide Reports folder. Included with some of the reports are the data elements (prompts) that are available. The reports listed are current as of the publication of this manual and may no longer be available.

- **FIN-AZ-AM-C052** *Physical Inventory Sheet* The report lists fixed assets and their locations for use in conducting physical inventory.
- FIN-AZ-AM-C053a Fixed Asset Transfers by Fiscal Year The report lists fixed asset transfers by asset type for a fiscal year or accounting period. The Transfers Tab shows sales (FS transactions) and transfers (FT transactions) within a department. The 2-Step Internal Sale Tab shows assets sold from one department (FD transaction) and acquired by another department (FA transaction) using a new fixed asset number.
- FIN-AZ-AM-C062 Age of Assets The report lists all fixed assets for a given department and asset status and calculates their age by comparing the acquisition date to the current date.
- FIN-AZ-AM-N067 Fixed Assets by CFDA number The report provides fixed assets by CFDA and other funding sources.
- FIN-AZ-AM-N341 Disposed Assets by Acquisition Fund The report includes disposed fixed assets by department and fund for the purpose of federal reporting.
- **FIN-AZ-AM-N358** *Fixed Asset by Location and Sub-Location* The report captures fixed assets by location and sub-location.
- FIN-AZ-AM-N538 Fund 1300 Fixed Assets by Type The report lists the details of transactions for each fixed asset and component for a given timeframe.
- FIN-AZ-AM-N542 Asset Expenditures by Period The report shows cash expenditures for object class 8100, 8400, and 8500 by fiscal year, accounting period, department, and fund, object category, object class, and object.
- **FIN-AZ-AM-N599** *Fixed Assets Acquisitions* The report summarizes the assets that comprise Additions for Fiscal Year-End Fixed Asset Closing Package.

#### AZ360 Manual

- FIN-AZ-AM-N602 Fixed Asset Disposals The report is used to capture fixed asset disposals for Annual Comprehensive Financial Report (ACFR) reporting.
- FIN-AZ-AM-N603 Fixed Asset Accumulated Depreciation The report is designed to facilitate both year-end financial reporting and interim review of depreciation postings.
- **FIN-AZ-AM-N607** *Fixed Asset Transaction Register* The report is designed to provide a listing and baseline information on all fixed asset transactions.
- FIN-AZ-AM-N608 Fixed Asset Activity Report for Monthly Financial Review The monthly financial review requires an independent review of fixed asset transactions. The report provides a high level review of fixed asset activities for the selected fiscal year and accounting period.
- FIN-AZ-AM-N609 Fixed Asset Reconciliation to General Ledger The report shows the actual posting fund for fixed asset. Fund 1300 (the Statewide Capital Asset Fund) is the fund to which most department asset activity is posted.
- **FIN-AZ-AM-N610** *Asset Listing* The report lists fixed assets and memo assets according to their fixed asset type.
- FIN-AZ-AM-614 Assets Purchased through APP The report provides accounting information for payments for assets that originated as GAXIV1 transactions in the APP system.
- FIN-AZ-AM-N623 Incorrect Depreciation Expense The report shows all ME (depreciation) transactions that processed with any object other than object 7912. Memo assets are excluded from this report.
- FIN-AZ-AM-N626 Fixed Assets Summary Snapshot The report is designed to provide a point-in-time snapshot summary of fixed asset balances within AZ360 for the fiscal year. Departments can use this report as part of their monthly fixed asset reconciliation, before the end of the fiscal year, to ensure that AZ360 is up to date for gross fixed assets and accumulated depreciation.
- FIN-AZ-AM-N627 Fixed Asset Federal Exp This report shows fixed assets purchased with Federal dollars when the AD or EFT is referenced on the corresponding FA transaction. This report shows two values: the actual disbursement amount and the historic asset cost for all assets that have a CFDA number associated to them. For agencies using the front-end split functionality, the amounts may be inflated by non-federal expenditures. Input controls allow dynamic filtering of the data on the Detail report tab.
- FIN-AZ-AM-N657 Asset Management A robust asset management report that will show the fixed assets by agency with columns for asset type/catalog, various funding elements, descriptions, identifiers such as serial & tag numbers, acquisition/disposition dates and amounts. Optional prompts allow users to run the report by asset type, location, memo or capital, disposed or active, unit, main asset or component, acquisition & disposition dates, custodian, major program, fund and the last inventory date. This report can be used for a variety of purposes including analysis, tracking, inventory and reporting.

## InfoAdvantage Baseline Reports

 FIN-FA-0003 – Fixed Asset By Dept and Fund – The report lists the details of transactions for each fixed asset and component for a given time frame. The transactions are grouped by fund, department, unit, fixed asset type, and fixed asset number. Total are generated for fund, department, unit, fixed asset type, and fixed asset number. The transaction identifier for each transaction is also included in the report to allow for easy tracking back to the original transaction in CGI Advantage Financial. Transactions with posting code F001, F004,



F005, F010, F020 and F040 are excluded from this report. If additional equivalent posting codes are created the report filters must be updated.

### **Mass Depreciation Process**

Depreciation is the process by which an asset's book value decreases over time. As capital assets age, wear, or become obsolete, the loss in value is recognized as depreciation expense. A server, for example, that initially costs \$5,000 is worth substantially less than the original cost in the third year of its useful life.

This section provides a detailed description of the Asset Depreciation business process, performed by the GAO. The Straight Line method is identified as the depreciation method which is going to be used by the state. The scenario below describes how the GAO to depreciates assets in AZ360, using the Straight Line method of Depreciation for ACFR reporting.

The following Fixed Asset Catalogs in AZ360 are identified as non-depreciable by the state:

- Land
- Construction in Progress
- Works of Art Non-Depreciable
- Infrastructure Non-depreciable
- Intangible Capital Asset Development in Progress
- Tangible Rights of Way Land Held for Future Development

All the other asset types are subject to Straight Line depreciation. Users may check whether a specific asset type is subject to depreciation by reviewing the records on FATP table.

The Mass Depreciation process may be run in two modes: Report Mode or Update Mode.

- Report Mode Generates a report listing the depreciation to be applied to each selected asset based on the input parameters and each asset's depreciation attributes. The report is sorted and summarized by department and fixed asset type. No depreciation updates are made in the system when the process is run in this mode.
- Update Mode The process calculates the depreciation and updates journals and the Fixed Asset Registry with Mass Depreciation (ME) transactions. End users are not able to open these transactions though they do appear as a record on these tables. The ME transaction does not appear on the Financial Transaction Catalog, but users are able to view it on the JFAAJ and JACTG tables. The Mass Depreciation job also inserts the calculated depreciation amount in the DEPH table for each asset record in AZ360.

The GAO runs the Mass Depreciation Process in Update Mode quarterly and during the annual close each year. The batch process only selects assets subject to depreciation, and automatically computes depreciation using the Straight Line method.

Any asset changes made between depreciation runs will be included in depreciation calculations, during the next process run.

Once the Mass Depreciation process is run in Update Mode, infoAdvantage tables are also updated which will then be used to generate ACFR Reports.



#### **Record Manual Depreciation Using an FE Transaction**

#### Scenario

The GAO noticed that a prisoner transportation bus depreciation was not picked up in the Mass Depreciation process. Use an FE transaction to manually depreciate the asset.

Total amount of depreciation = \$4,660

- Component 01 = \$4,200
- Component 03 = \$460

Log in to the AZ360 Home Page. Create an FE transaction.

- 1. Click the **Expand** caret next to the FE </> Global Search field. ALL AII 2. Select the Page Code option. Transaction 3. In the Global Search field, enter FE. Inquiry Reference 🏹 Page Code 4. In the drop down menu that FE Q </>
  </>
  </>
  </>
  </> generates, select FE Fixed Asset FE Fixed Asset Depreciation Depreciation. The FE Financial FEDACTV Federal Vendor Intercept Activity Transaction page will generate. FEDAGCY Federal Agency FEDEXT Federal Vendor Intercept Extract FEDHDR Federal Vendor Intercept Header 5. Click the **Create** button. C Create ← Back
- 6. In the **Transaction Dept** field, enter the user's department 3-digit code.
- 7. Select Auto Numbering check box.



#### AZ360 Manual

#### 8. Click **Continue**.

Create Transaction	n			Continue
				* Required fields
*.Transaction.Code	B	*.Transaction.Dept	Transaction Unit	R
* Transaction ID		Auto.Numbering		
Show More				

9. A new FE transaction will generate and opens to the Header tab. Note that the transaction is in **Draft**, the **Version** number is **1**, the **Function** is **New** and the **Status** is **Held**.

Complete the **Header** tab of the transaction.

- 1. In the **General Information** section:
  - a. In the **Transaction Description** field, enter the reason for the FE transaction. In this scenario, enter *Manual Depreciation*.
  - b. In the **Fixed Asset Number** field, enter the fixed asset number for the prisoner transportation bus that is manually being depreciated. In this scenario, enter *AD0000010*.
  - c. In the **Event Type** field, enter *FA03* (Record Depreciation on an Individual Fixed Asset). This is the default value.
  - d. Click the row **3-dot** menu, and under **Related Actions**, click the **Auto Apply** button.



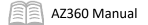
	-		2			
Header	Component	Accounting	Posting	Summary		
	Fixed Asset Component	Line Amount			~	
						Attachments
Created By: 1849842   Created C	On: 06/30/2023   Modified By: 18	349842   Modified On: 06/30/202	23			Related Actions
<ul> <li>General Information</li> </ul>						Auto Apply
Transaction Name		Record Date		Budget FY		
Fiscal Year Period	d	Transaction Description Manual Depreciation				
Fixed Asset Number AD0000010	E.	Fixed Asset Description				
Depreciation Amount		Depreciation Method				
Transaction Depreciation \$0.00 Final Net Book Value		Final Accumulated Depreciation \$0.00	1	Final Asset Value		
- Asset System Number		Asset System Description		Event Type FA03		EQ.
<ul> <li>Show Less</li> </ul>						

- 2. In the **Responsibility Center** section:
- 3. Verify that the asset COA elements have been inferred.
- 4. Click the **Component** tab.
  - a. Verify on the blue Component line that the Fixed Asset Component Numbers and Commodity fields have inferred.

Fund	Sub Fund
AD4204	-
Department	Appr Unit
ADA	AD00001
Unit	Sub Unit
0100	-
Object	
-	
Activity	Sub Activity
-	-

+ 🗊	C ∨ 1			<b>E</b> # Ø
1 - 2 of 2 Reco	ords	View per Page - 20 50 100	«	< Page 1 of 1 > >>
	Fixed Asset Component Number	Commodity	Depreciation Amount	Attachments
	01	良 99999		Ø :
	03	99999		0

- 5. Select **Component 01** line from the grid.
  - a. In the **Depreciation Amount** field, enter the amount of the depreciation. In this scenario, enter *4,200*.
- 6. Select **Component 02** line from the grid.
  - a. In the **Depreciation Amount** field, enter the amount of the depreciation. In this scenario, enter *460*.



+	Î	C ∨€ 1				\$
1 - 2 of	2 Record	ds	View per Page - 20 50 100	«	< Pagelofl >	*
		Fixed Asset Component Number	Commodity	Depreciation Amount	Attachments	
	•	01	99999	\$4,200.00	0	÷
	Þ	03	良 99999	460.00	0	:
		Depreciation Amount				
		\$4,200.00				
		460.00				
		7. Click Validate.				

8. Click the Accounting tab.

Oberserve the **Accounting** tab of the transaction.

1. Verify on the blue Accounting line that the depreciation amount for the 01 Component line is \$4,200.

		Accounting Line	Depreciation Amount	Department	Function	Fund	Sub Fund	Budget FY	Appr Unit	Unit	Object	Attachments	
		1	\$4,200.00	ADA	-	AD4204	-	-	AD00001	0100	-	Ø	Сору
	Depreciation Amount \$4,200.00												

2. Verify on the blue Accounting line that the depreciation amount for the 02 Component line is \$460.



Verify that the depreciation amount has generated.

- 1. Click the **Header** tab.
- 2. In the **General Information** section:



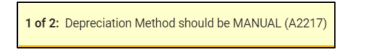
a. Observe that the Transaction Depreciation and Final Accumulated Depreciation fields now total the amount of the manual depreciation completed in the previous steps. In this scenario, both fields are \$4,660.

✓ General Information						
Transaction Name			Record Date			Budget FY
Fiscal Year Period			MM/DD/YYYY E			
			Manual Depreciation			
Fixed Asset Number			Fixed Asset Description			
AD0000010			Prisoner Transport Bus			
Depreciation Amount			Depreciation Method -			
Transaction Depreciation \$4,660.00			Final Accumulated Depreciation \$4,660.00			Final Asset Value \$277,500.00
Final Net Book Value \$272,840.00				-		

Validate and submit the transaction for approval.

1. Click Validate to check for errors. If any errors exist, fix the errors and click Validate again. If the validation is successful, the following message is displayed: Transaction validated successfully.

Note: Upon submittal, users will see a warning message: "Depreciation Method should be MANUAL." This is expected and can be bypassed as it is a warning and not a blocking error message.



2. Click **Submit** to submit the transaction for approval. If submission is successful, the following message is displayed: **Transaction submitted successfully - Pending Approval**.

# **Resource Section**

# **Appendix A – Required Fields for IT Equipment**

#### Table 3: Required Fields for IT Equipment

ISIS Asset	AZ360 Field	AZ360 Transactio	Transaction Section
Inventory Field	AZ300 FIEIU	n	
Asset Tag Number	Fixed Asset Number		Header Tab / General Information Section
Unit Cost	Component Total		Component Tab (calculated as total of accounting lines for each component)
N/A	Commodity		Component Tab / Component Line
Number of Seats	Statistical Unit of Measure (UOM)	-	Component Tab / General Information Section
	Statistical UOM (select a Statistical UOM of 'users', 'cpu' or 'devices')		
Comments	Data in the following fields: Description 1 through 5, and Property Description	-	Component Tab / Descriptive Details Section
Comments	Component Extended Description		Component Tab / General Information Section
Manufacturer Name	Manufacturer	-	Component Tab / Specifications Section
Version Name / Number (Software)	Product Category	FA	Component Tab / Specifications Section
Model Name / Number (Hardware or Software)	Model Number	-	Component Tab / Specifications Section
Serial / License Number	Serial Number	-	Component Tab / Specifications Section
Acquisition Date	Acquisition Date	-	Component Tab / Acquisition Section
Status	Acquisition Method		Component Tab / Acquisition Section
Location	Location		Component Tab / Location Section
City	Provided through rollup to Location Name		Component Tab / Location Section
Asset Group	Fixed Asset Group - Defaults from FA Catalog		Component Tab / Classifications Section
Asset Type Fixed Asset Type - Defaults from FA Catalog			Component Tab / Classifications Section
Asset Code	Fixed Asset Catalog		Component Tab / Classifications Section

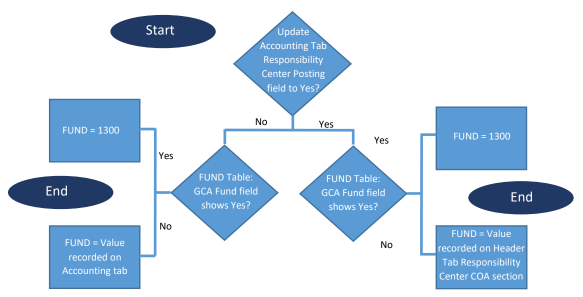


N/A	Useful life	Component Tab / Depreciation and Valuation Section		
Agency AZ360 Code	Department		Accounting Tab / Accounting Line	
Sub Organization	Unit	-	Accounting Tab / Accounting Line	
N/A	Last Inventory Date	FM	Component Tab / Inventory and Valuation Section	
Maintenance Type	Repair Maintenance Type (if applicable)		Warrant - Repair and Maintenance Tab / Repair and Maintenance Section	
Maintenance Vendor	Repair Maintenance Vendor Name (if applicable)	FRM	Warrant - Repair and Maintenance Tab / Repair and Maintenance Section	
Maintenance Cost	Total Cost (if applicable)		Warrant - Repair and Maintenance Tab / Repair and Maintenance Section	
Disposition Date	Disposition Date		Component Tab / Disposition Section	
Disposition	Disposition Method	FD	Component Tab / Disposition Section	

## **Appendix B – Fixed Asset Posting Funds**

The posting Fund for a fixed asset is determined by several fields; the Responsibility Center Posting field value on the General Information section of the Accounting tab, the Fund field value on the Accounting tab, the Fund field value on the Responsibility Center COA section of the Header Tab, and the General Capital Assets (GCA) Fund field value on the FUND table. A breakdown of how these fields affect the posting Fund for a fixed asset is detailed in the figure below.





Note: When No is selected on the Accounting tab, Responsibility Center Posting field, AZ360 looks at the Accounting line Fund. When Yes is selected on the Accounting tab, Responsibility Center Posting field, AZ360 looks at the Responsibility Center COA Fund.

## Appendix C – Terminology

Table 4 lists some of the terms used in this manual.

Table 4: Terminology

Term	Description
Agency	A state agency is a department in AZ360. The Dept field in AZ360 is used to capture agency information.
Asset Management	Process the State of Arizona uses to manage assets.
Auto Apply	Button located on the Header and Component tabs of fixed asset transactions. When selected, this feature populates certain fields, which are pulled in from the Fixed Asset Registry pages using the existing fixed asset number.
Balance Sheet Account (BSA)	Used to define values for asset, asset offset, liability, and equity accounts.
Base Asset	This field will be selected on the Acquisition (FA) transaction automatically and cannot be changed. All components added on an FA transaction through a process other than as a Betterment (FA02 event type), will need to meet the capitalization threshold. Assets added on an FA transaction through the Betterment process (FA02 Event Type) will not be classified as a base asset, and, therefore will not need to meet the capitalization threshold.
Betterment	An addition or improvement to an existing asset. In AZ360, Betterments are processed with an Event Type of FA02, using the Fixed Asset Acquisition (FA) transaction.
Capitalization	Costs to acquire an asset that exceed the threshold for the Asset Type as defined on Fixed Asset Capitalization Criteria (FACC) must be capitalized using the Fixed Asset Acquisition (FA) transaction.
Chart of Accounts (COA) elements	An account structure to classify financial information, which captures the dimensional structure for documenting and reporting on budget data.
Component	A Fixed Asset consists of one or more components that represent separate valuations of the asset. Each component has its own location, cost history, and specifications. Components may be added as Betterments during the life of the asset.
Composite Asset	Assets with multiple inseparable components may be established as a Composite Asset and depreciated as one single asset based on Header tab attributes.
Construction in Progress (CIP)	Construction costs for an asset that is not yet in service, such as a building or highway, may be captured in a C-Type Asset through the Program Asset Generation process. When the asset is ready to go into service, the Program Asset Generation process converts the Asset Type to the appropriate type.

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Contributed Asset/Donated Asset	A contributed asset, also referred to as a donated asset, is an asset that is not purchased but given to an entity. There is no payment record in AZ360 linked to a contributed or donated asset.
Custodian (CUSD) Table	The Custodian (CUSD) table is used to set up Custodians that can be selected on Fixed Asset transactions. It represents the individual who has custody of the asset.
Department	One element in the AZ360 Chart of Accounts structure. This element is associated with a state agency. In this manual, unless otherwise defined, department and agency are interchangeable.
Depreciation	A reduction in the value of an asset with the passage of time, due in particular to wear and tear. Depreciation is calculated using In Service Date for most assets.
Disbursement	Liquidates the payable, and generates payment. The payment may be in the form of a Warrant or Electronic Funds Transfer (EFT).
Transaction Phase	A point in time within the transaction processing lifecycle. Common phases are Draft, Pending, and Final.

## Appendix D – List of Acronyms

Table 5 lists the acronyms used in this manual.

#### Table 5: List of Acronyms

Acronym	Definition				
ACFR	Annual Comprehensive Financial Report				
APP	Arizona Procurement Portal				
BSA	Balance Sheet Account				
COA	Chart of Accounts elements				
CUSD	Custodian table				
DA	Debt Accounting transaction				
DEPEC	Depreciable Elements Change table				
DEPH	Depreciation History table				
EFT	Electronic Funds Transfer				
FA	Fixed Asset Acquisition Transaction				
FABALSQ	Fixed Asset Balance Summary page				
FACBALSQ	Fixed Asset Component Balance Summary page				
FACC	Fixed Asset Capitalization Criteria				
FACLG	Fixed Asset Catalog				
FADM	Fixed Asset Disposition Method				
FAGCT	Fixed Asset Group Category				
FAGRP	Fixed Asset Group				
FAHIST	Fixed Asset History table				
FAR	Fixed Asset Registry tables				
FARACTG	Fixed Asset Registry Accounting table				
FARCOMP	Fixed Asset Registry Component table				
FARHDR	Fixed Asset Registry Header table				
FARM	Fixed Asset Repair & Maintenance table				
FARTYP	FA Repair & Maintenance Type table				
FATP	Fixed Asset Type table				



FAWR	Fixed Asset Warranty table
FAWTYP	Fixed Asset Warranty Type table
FC	Fixed Asset Cancellation transaction
FD	Fixed Asset Disposal transaction
FE	Manual Depreciation transaction
FI	Fixed Asset Increase / Decrease transaction
FM	Fixed Asset Modification transaction
FP	Sales Price Change transaction
FRM	Fixed Asset Repair and Warranty transaction
FS	Fixed Asset Internal Sale transaction
FT	Fixed Asset Transfer transaction
FX	Fixed Asset Type Change transaction
GAO	General Accounting Office
JACTG	General Accounting Journal
JFAAJ	Fixed Asset Accounting Journal
JFACJ	Fixed Asset Component Journal
LOC	Location
RSALRT	Record-Specific Alerts page
SLOC	Sub Location
SPEC	Special Accounts page
SPMO	Surplus Property Management Office
UOM	Unit of Measure