



**AR326**

# Accounts Receivable – Fund Receipts

Instructor Led Training



# Welcome to Cardinal Training

This training provides participants with the skills and information necessary to use Cardinal and is not intended to replace existing Commonwealth and/or Agency policies.

This course, and the supplemental resources listed below, are located on the Cardinal website ([www.cardinalproject.virginia.gov](http://www.cardinalproject.virginia.gov)) under **Learning**.

- Instructor led and web-based training course materials
- Job aids on topics across all functional areas

Cardinal Reports Catalogs are located on the Cardinal website under **Resources**.

The Cardinal screenshots included in this training course show system pages and processes that some users may not have access to due to security roles and/or how specific responsibilities relate to the overall transaction or process being discussed.

For a list of available roles and descriptions, see the Statewide Cardinal Security Handbook on the Cardinal website in the Security section under Resources.



# Course Objectives

After completing this course, you will be able to:

- Review Accounts Receivable - Fund Receipts key concepts
- Review the process for interfaced Deposits
- Create, process, and finalize a deposit in Cardinal
- Review the integration of Accounts Receivable - Fund Receipts within the General Ledger



# Agenda

1

Accounts Receivable – Fund Receipts Overview

2

Creating a Deposit

3

Processing a Deposit

4

Finalizing a Deposit



# Lesson 1: Introduction

1

## Accounts Receivable – Fund Receipts Overview

This lesson covers the following topics:

- Key Concepts
- Accounts Receivable process for online and interfacing Agencies



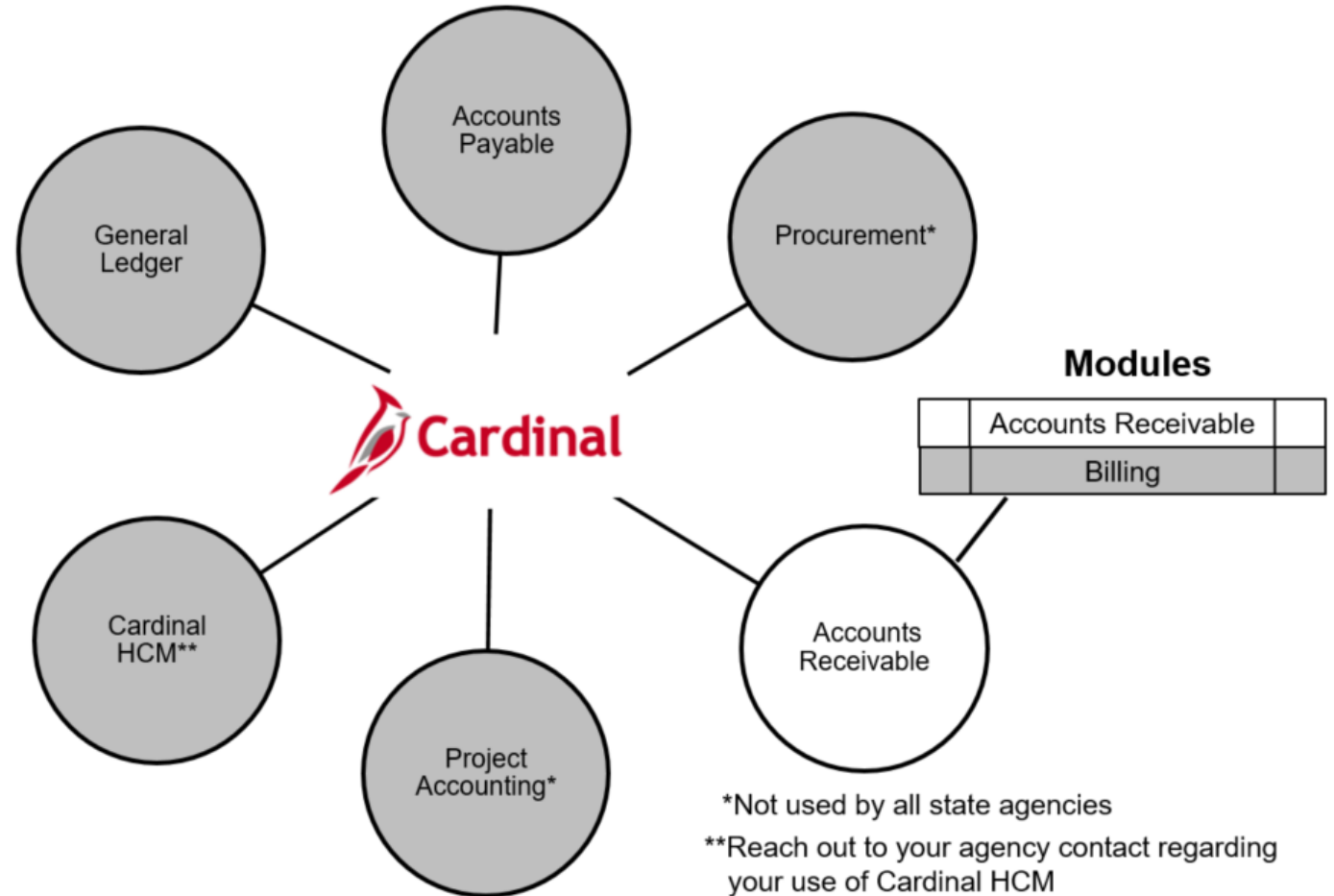
# Introduction

The Fund Receipts module is part of the Accounts Receivable (AR) functional area of Cardinal.

The Fund Receipts module is used to enter, process, and finalize payments and fund transfers received (Deposits).

In this lesson, we will cover the key concepts within the Fund Receipts module of Cardinal.

## Cardinal Functional Areas





# Key Concepts

Some key concepts in Accounts Receivable - Fund Receipts include:

- Deposits are entered into the Accounts Receivable - Fund Receipts module. Users enter accounting entries that post to the General Ledger module.
- In Accounts Receivable - Fund Receipts, a Deposit is a collection of one or more payments.
- Fund Receipts is also referred to as Cash Receipts.
- Deposits can be entered in the Accounts Receivable module online, as well as through the Fund Receipts Upload process for interfacing Agencies.

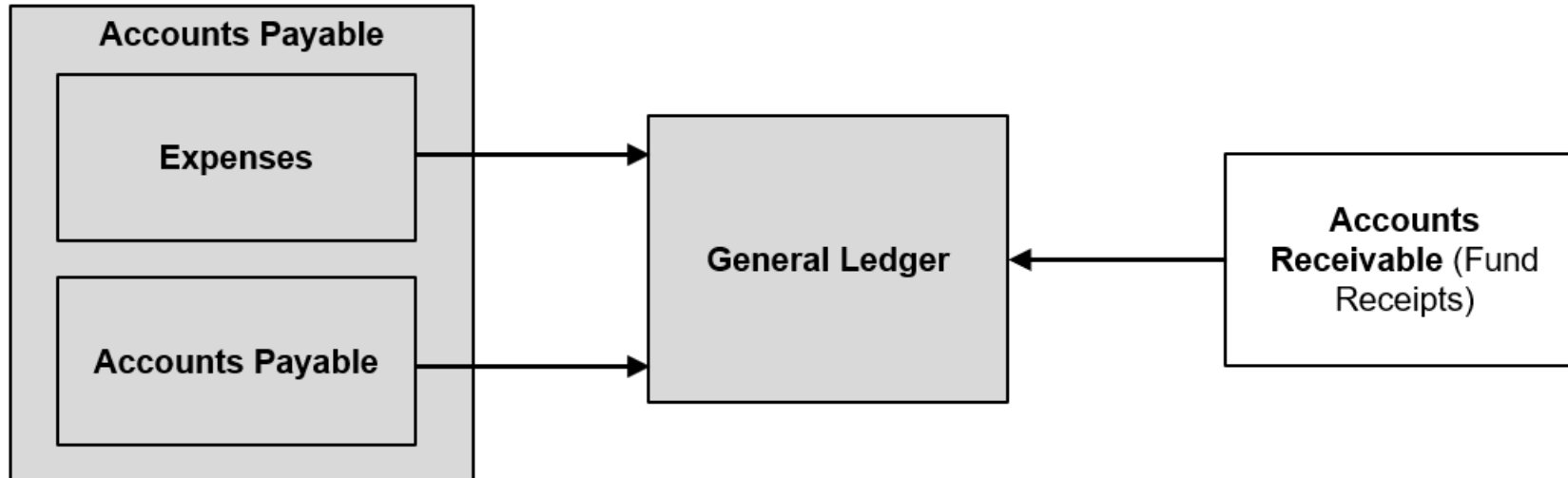


# The Accounts Receivable Functional Area in Cardinal

Accounts Receivable - Fund Receipts in Cardinal enables the user to record receipts / deposits and their associated accounting entries.

Fund Receipts is the key process in the Accounts Receivable functional area.

The diagram below shows the business process relationships with other Cardinal functional areas.

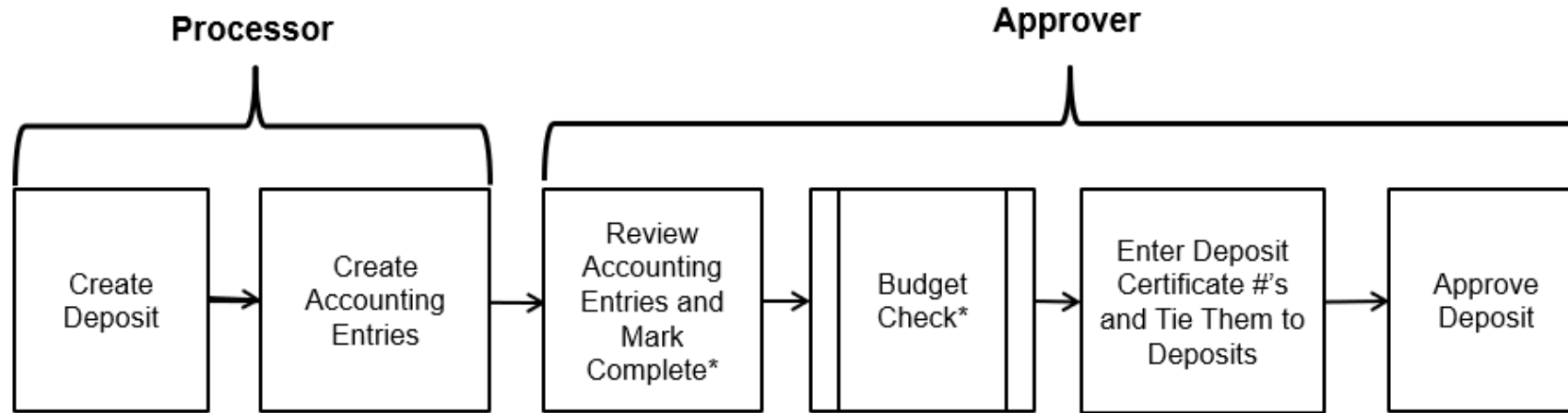






# Online Accounts Receivable Process

The Fund Receipts process for online transactions is diagrammed below.



The Processor creates the deposit record and the accounting entry in Cardinal.

The Approver reviews the accounting entry, initiates budget check, creates the deposit certificate, and approves the deposit.

\*Agency policy determines whether the Processor, or the Approver, will mark the entries complete and perform the manual Budget Check.

**Note:** There is no approval workflow process in Cardinal for Accounts Receivable. Follow your agency guidelines regarding how to notify the approver of transactions that require approval.



# Online Accounts Receivable Process (continued)

Once the accounting entry is marked “Complete”, it is:

- Automatically edit checked (ChartField values and combinations are verified)
- Placed in the queue for nightly Budget Check (budget check can also be initiated manually)

Once a Deposit has been successfully budget checked, the Deposit or the accounting entry **cannot be modified** in the AR module.

For more detailed information about correcting Deposit account entries, see the Job Aid titled **AR326\_Correcting Deposits and Accounting Entries** located on the Cardinal website in **Job Aids** under **Learning**.

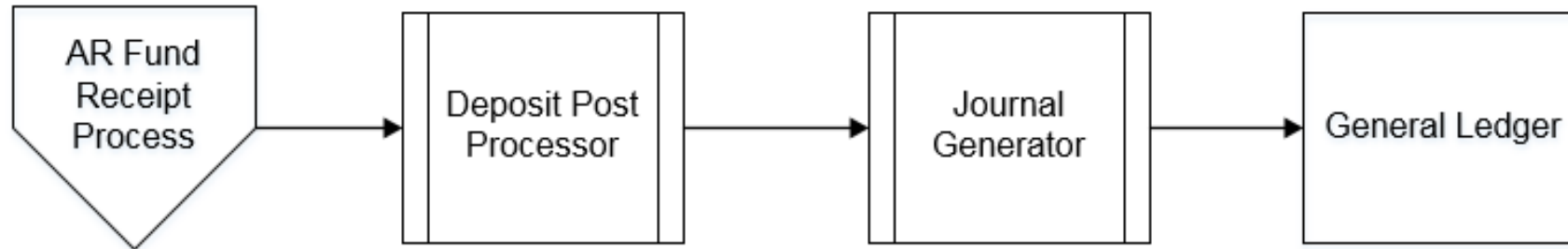
A Help Desk ticket can be submitted to the Cardinal AR PPS Team to determine if this is a correction that can be made.



# Deposit Batch Processes

After the Deposit is approved, the following batch processes run:

- The Deposit Post Processor process runs first to post the journal entries in Accounts Receivable.
- The Journal Generator process runs next to pick up the posted transactions and sends them to the General Ledger.





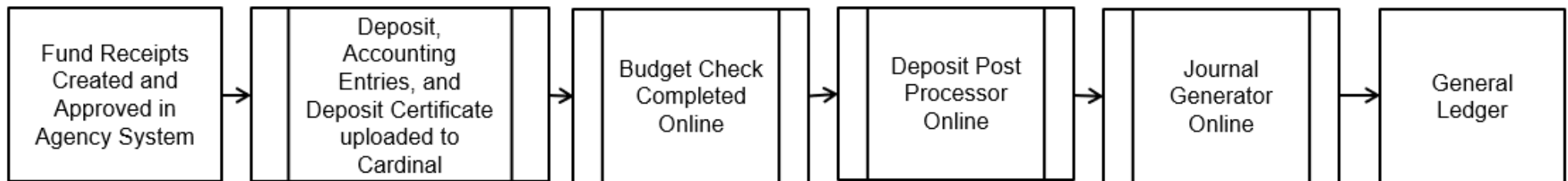
# Interface Accounts Receivable Process

The Fund Receipts process for interface transactions is diagrammed below. Deposit transactions processed in the agency's system are captured in a file and sent to Cardinal. The transactions in the file are checked for errors during upload and then processed. Deposits that process successfully will post to the General Ledger.

If errors occur during the upload, they will appear on the Funds Receipts Upload Error Report.

Any errors that occur after a transaction is loaded into Cardinal, including all budget check errors, must be corrected online in Cardinal. If corrections are made online in Cardinal, the deposit requires agency approval online in Cardinal.

For more detailed information about error processing for interfaced transactions, see the Job Aid titled **AR326\_Fund Receipts Interface Processing** located on the Cardinal website in **Job Aids** under **Learning**.





# Lesson 1: Summary

1

## Accounts Receivable – Fund Receipts Overview

In this lesson, you learned:

- An overview of the Key Concepts
- The Accounts Receivable process for online and interfacing Agencies



# Lesson 2: Introduction

2

Creating a Deposit

This lesson covers the following topics:

- Creating a Deposit
- Agency to Agency Transactions (ATA)
- Saving a Deposit



# Creating a Deposit Overview

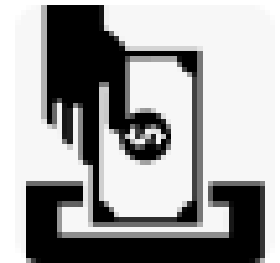
The receipt of payments initiates the creation of a deposit in Cardinal. The entry used to enter this deposit in Accounts Receivable is a **Direct Journal**. A **Direct Journal Payment** is a payment that does not correspond to a receivable established in Cardinal.

Various forms of payments may be received (e.g., cash, checks, electronic funds transfers, etc.).

Deposits are entered into Cardinal by **Deposit Unit** (Business Unit) which identifies the agency making the deposit.

When entering a deposit, the accounting date, bank code, bank account and deposit type must be the same for every deposit entered.

**Note:** For more detailed information about creating Deposits, refer to the Job Aid titled **AR326\_Creating and Processing Deposits**. For more detailed information about Cardinal Bank Codes, refer to the Job Aid titled **AR326\_Bank Code Crosswalk**. These Job Aids are located on the Cardinal website in **Job Aids** under **Learning**.





# Agency to Agency (ATA) Transactions

Agency to Agency (ATA) transactions are payments received for goods and/or services provided by one Commonwealth of Virginia (COVA) agency to another.

## The Paying Agency:

- Creates a voucher to issue a payment to the receiving agency
- Is a Customer to the receiving agency

## The Receiving Agency:

- Creates a Deposit and related accounting entries to record the payment from the paying agency
- Is a Supplier to the paying agency

For more detailed information about each agency Customer ID (Business Unit) and Supplier ID for ATA transactions, see the job aid entitled **SW Agency to Agency (ATA) Transactions Information Sheet** located on the Cardinal website in **Job Aids** under Learning.





# Agency to Agency (ATA) Transactions (continued)

The following fields must be selected on the **Payments** tab when entering an ATA payment in Cardinal:

- In the **Payment Information** section, **Agency Transfer** must be selected as the **Payment Method**, even if the payment was a check, wire, etc.
- Select the paying agency in the **Customer ID** field. The **Customer ID** is the same as the paying agency business unit. This field should only be entered for ATA payments.
- It is critical that the **Customer ID** is accurate, as it is used for reporting and reconciliation purposes.

The screenshot displays the 'Payments' tab in the Cardinal software interface. The breadcrumb trail at the top reads: Favorites > Main Menu > Accounts Receivable > Payments > Online Payments > Regular Deposit. The 'Totals' and 'Payments' tabs are visible, with 'Payments' selected. The main header shows: Unit 15100, Deposit ID NEXT, Date 06/29/2018, and Balance Balanced. The 'Payment Information' section is highlighted with a red box and contains the following fields: Payment Seq (1), Amount (7,500.00), Rate Type (CRRNT), Payment Method (Agency Transfer), \*Payment ID (TDW2828), \*Accounting Date (06/29/2018), Currency (USD), Exchange Rate (1.00000000), Payment Predictor (unchecked), Journal Directly (checked), and Range of References (unchecked). The 'Customer Information' section below it shows: Customer ID (19400), Business Unit (empty), Remit From (19400), Remit SetID (STATE), Name (DEPARTMENT OF GENERAL SERVICES), Corporate (19400), Corporate SetID (STATE), SubCust1 (empty), SubCust2 (empty), MICR ID (empty), and Link MICR (empty). The interface includes navigation controls like 'Find', 'View All', 'First', '1 of 1', and 'Last'.



# Saving Your Entries

In order for the transaction to be processed, the **Balance** field value must display as “Balanced”.

The deposit is balanced when the total amount and number of entered payments equal the control amount and count from the **Regular Deposit - Totals** tab.

**Note:** An unbalanced deposit, can be saved but it cannot be processed further until it is balanced.

After entering all information, click the **Save** button to save the deposit. Cardinal assigns a sequential **Deposit ID** number.

Favorites ▾ Main Menu ▾ > Accounts Receivable ▾ > Payments ▾ > Online Payments ▾ > Regular Deposit

Totals | Payments

Unit 15100 **Deposit ID 732** Date 06/29/2018 **Balance** Balanced

Payment Information Find | View All First 1 of 1 Last

Payment Seq 1 \*Payment ID ITDW2828 x \*Accounting Date 06/29/2018 [B]

Amount 7,500.00 Currency USD

Rate Type CRRNT Exchange Rate 1.00000000

Payment Predictor  Journal Directly  Range of References

Payment Method Agency Transfer Attachments (0) Apply Payment

View Audit Logs

Customer Information Find First 1 of 1 Last

Customer ID 19400 Business Unit

Remit From 19400 Remit SetID STATE

Name DEPARTMENT OF GENERAL SERVICES

Corporate 19400 Corporate SetID STATE

SubCust1 SubCust2

MICR ID Link MICR

Detail References

Reference Information Personalize | Find | View All | First 1 of 1 Last

Qual Code	Reference	To Reference	Event
1			

**Save** Notify Refresh Add Update/Display

Totals | Payments



# Lesson 2: Summary

2

Creating a Deposit

In this lesson, you learned:

- How to create a Deposit
- How to manage Agency to Agency Transactions (ATAs)
- How to save a Deposit



# Lesson 3: Introduction

3

## Processing a Deposit

This lesson covers the following topics:

- Creating accounting entries for Deposits
- Reviewing and modifying accounting entries for Deposits
- Reviewing and correcting budget check errors
- Processing interfaced Deposit transactions



# Accessing the Create Accounting Entries Page

Once the Deposit information has been entered and saved, the corresponding accounting entries can be created. These entries will post to the General Ledger.

This process, called Direct Journaling in Cardinal, defines Deposit accounting entries.

To create accounting entries for Deposits, go to the **Create Accounting Entries** page.

There are two ways to access this page depending on how many payments (Count) make up the Deposit:

- Deposit Count equals 1: Use the **Apply Payment** link on the **Payments** tab.
- Deposit Count equals 2 or more: Navigate to the **Create Accounting Entries** page.



# Navigating to the Create Accounting Entries Page – Deposit Count of One

If the Deposit **Count** is equal to 1, access the **Create Accounting Entries** page by clicking the **Apply Payment** link on the **Payments** tab under the **Payment Information** section.

After clicking the link, Cardinal automatically opens the **Create Accounting Entries** page.

The screenshot shows the 'Regular Deposit' page with the following details:

- Unit: 15100, Deposit ID: 732, Date: 06/29/2018, Balance: Balanced
- Payment Information section with fields for Payment Seq (1), Amount (7,500.00), Rate Type (CRRNT), Payment Method (Agency Transfer), \*Payment ID (TDW2828), Currency (USD), \*Accounting Date (06/29/2018), Exchange Rate (1.00000000), and checkboxes for Payment Predictor, Journal Directly, and Range of References.
- An **Apply Payment** button is highlighted with a red box.

The screenshot shows the 'Create Accounting Entries' page with the following details:

- Unit: 15100, Deposit ID: 732, Payment: TDW2828, Seq: 1
- Currency Details: Amount 7,500.00 USD
- Budget Status section with a **Distribution Lines** table.
- The **Distribution Lines** table has one row with the following data:

Distribution Sequence	*GL Unit	Speed Type	Line Amount	Currency	*Account	Fund	Program	Department	Co Ce
1	15100	Speed Type		USD					
- Total section showing Lines: 0, Total Debits: 0.000, Currency, Total Credits: 0.000, Currency, Net: 0.000
- Buttons: Save, Return to Search, Notify, Refresh



# Navigating to the Create Accounting Entries Page – Deposit Count Greater than One

When the Deposit Count is greater than 1, navigate to the **Create Accounting Entries** page using the following path:

**Main Menu > Accounts Receivable > Payments > Direct Journal Payments > Create Accounting Entries**

Favorites ▾ Main Menu ▾ > Accounts Receivable ▾ > Payments ▾ > Direct Journal Payments ▾ > Create Accounting Entries

### Create Accounting Entries

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

Find an Existing Value

▼ Search Criteria

Deposit Unit = ▾  🔍

Deposit ID begins with ▾  🔍

Payment Sequence = ▾


Payment ID begins with ▾

User ID begins with ▾

Assigned Operator ID begins with ▾

Case Sensitive

Limit the number of results to (up to 300):

Basic Search 

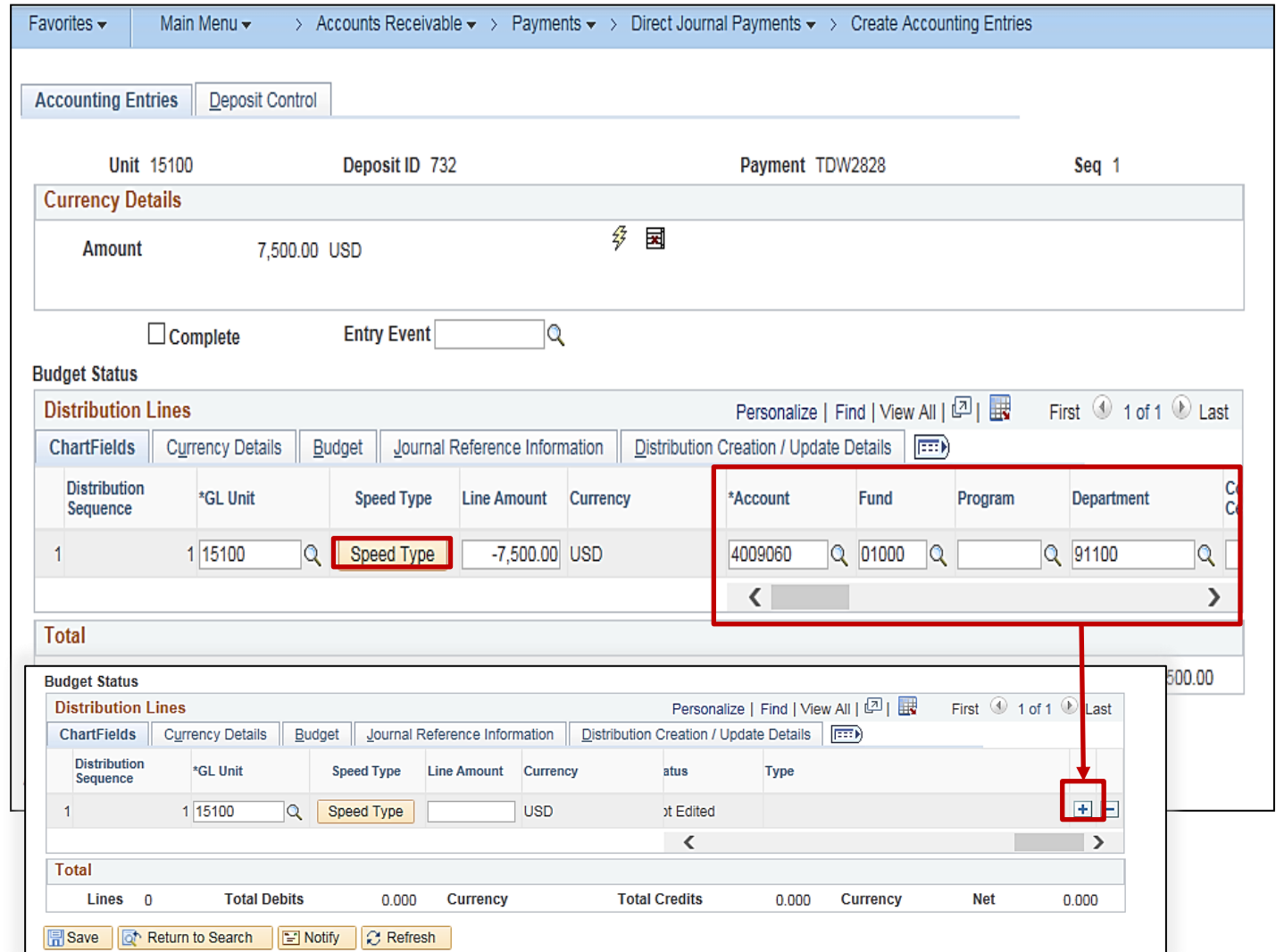
# Creating Accounting Entries for Deposits

An accounting entry must be created for each payment sequence that is part of the Deposit ID.

On the **ChartFields** tab under the **Distribution Lines** section of the page, enter the distribution.

If the agency uses SpeedTypes, click the **SpeedType** button to enter it.

If more than one distribution needs to be credited, use the scrollbar to scroll to the end of the line and click the + (plus) button.



The screenshot shows the 'Create Accounting Entries' interface. The breadcrumb trail is: Favorites > Main Menu > Accounts Receivable > Payments > Direct Journal Payments > Create Accounting Entries. The 'Accounting Entries' tab is selected, and the 'Deposit Control' sub-tab is active. The page displays the following information:

- Unit: 15100, Deposit ID: 732, Payment: TDW2828, Seq: 1
- Currency Details**: Amount 7,500.00 USD
- Complete, Entry Event: [ ]
- Budget Status**: Distribution Lines
- Navigation: Personalize | Find | View All | First 1 of 1 Last
- Tabbed interface: ChartFields | Currency Details | Budget | Journal Reference Information | Distribution Creation / Update Details
- Distribution Lines Table**:

Distribution Sequence	*GL Unit	Speed Type	Line Amount	Currency	*Account	Fund	Program	Department
1	15100	Speed Type	-7,500.00	USD	4009060	01000		91100
- Total**: Lines 0, Total Debits 0.000, Total Credits 0.000, Net 0.000
- Buttons: Save, Return to Search, Notify, Refresh

Red boxes highlight the 'Speed Type' button in the 'Speed Type' column and the '+' button at the end of the distribution line.










# Entering Projects on the Distribution Line






In order to enter a value in the Project field on the distribution line, the Project Costing Business Unit (PCBU) must be entered in the **PC Bus Unit** field first. The **PC Bus Unit** is the same value as the agency's Business Unit.

Select the appropriate **Activity** associated to the project entered.

Budget Status

**Distribution Lines** Personalize | Find | View All |   First  1 of 1  Last

ChartFields | Currency Details | Budget | Journal Reference Information | Distribution Creation / Update Details 

Distribution Sequence	*GL Unit	Speed Type	Line Amount	Currency	Agency Use 2	PC Bus Unit	Project	Activity
1	1 15100 	Speed Type	-7500.00	USD	<input type="text"/> 	15100 	0000107711 	STATE 

**Total**

Lines	1	Total Debits	0.000	Currency	Total Credits	0.000	Currency	Net	0.000
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# Recording Reference Information

Agency specific information (such as license numbers, agency invoice #s, etc.) can be recorded in the **Ref** field on the **Journal Reference Information** tab. Do not enter sensitive data, such as a Social Security number, in this field. This field holds a maximum of 10 characters.

The screenshot shows the 'Create Accounting Entries' window. The breadcrumb trail is: Favorites > Main Menu > Accounts Receivable > Payments > Direct Journal Payments > Create Accounting Entries. The window title is 'Accounting Entries' with a sub-tab 'Deposit Control'. The main header shows: Unit 15100, Deposit ID 732, Payment TDW2828, and Seq 1. Below this is the 'Currency Details' section with an amount of 7,500.00 USD. There is a 'Complete' checkbox and an 'Entry Event' search field. The 'Budget Status' section is visible, with the 'Journal Reference Information' tab selected and highlighted by a red box. Below the tabs is a table with columns: Distribution Sequence, \*GL Unit, Speed Type, Line Amount, Currency, \*Account, Fund, Program, and Department. The table contains one row with Distribution Sequence 1, \*GL Unit 15100, Speed Type (a dropdown menu), Line Amount -7,500.00, and Currency USD. A red box highlights the 'Ref' field in this row, and a red arrow points from the 'Journal Reference Information' tab label to this field. At the bottom, a 'Total' section shows: Lines 0, Total Debits 0.00, Currency USD, Total Credits 7,500.00, Currency USD, and Net -7,500.00.



# Completing and Saving the Accounting Distribution

At this point the Processor should follow Agency guidelines as to whether to:

- Notify the approver that the Deposit(s) are ready for review, mark complete and save (there is no workflow in Cardinal for this process).

Or

- Continue to the next step in the process to mark the accounting entries complete and save.

To mark the accounting entries as complete (this step can be performed by the Processor or Approver):

- Verify the accounting distribution is accurate
- Check the **Complete** checkbox
- Click the **Save** button.

Upon save, Cardinal verifies the ChartField values in the entries, based on the combination edit rules configured.

Favorites ▾ Main Menu ▾ > Accounts Receivable ▾ > Payments ▾ > Direct Journal Payments ▾ > Create Accounting Entries

Accounting Entries | Deposit Control

Unit 15100      Deposit ID 732      Payment TDW2828      Seq 1

**Currency Details**

Amount      7,500.00 USD      ⚡      📄

Complete      Entry Event

Budget Status

**Distribution Lines**      Personalize | Find | View 2 | 📄 | 📅      First ⏪ 1-4 of 4 ⏩ Last

ChartFields | Currency Details | Budget | Journal Reference Information | Distribution Creation / Update Details | 📄

Distribution Sequence	GL Unit	Speed Type	Line Amount	Currency	Account	Fund	Program	Department	Cost Center
1	1 15100	Speed Type	-7,500.00	USD	4009060	01000		91100	
2	2 TREAS	Speed Type	7,500.00	USD	101010	01000		99999	
3	3 15100	Speed Type	7,500.00	USD	101010	01000		99999	
4	4 TREAS	Speed Type	-7,500.00	USD	101010	01000		99999	

**Total**

Lines	4	Total Debits	15,000.00	Currency	USD	Total Credits	15,000.00	Currency	USD	Net	0.00
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Accounting Entries | Deposit Control



# Correcting Accounting Entries



To correct accounting entries while on this page:

- Deselect the **Complete** checkbox
- Click the **Save** button
- Click the **delete** icon (next to the lightning bolt icon) to remove the system generated cash and interunit lines

Accounting Entries | Deposit Control



Unit 15100      Deposit ID 732      Payment TDW2828      Seq 1

**Currency Details**

Amount	7,500.00 USD	 
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Complete      Entry Event

Budget Status





**Distribution Lines**      Personalize | Find | View 2 |        First 1-4 of 4 Last

ChartFields | Currency Details | Budget | Journal Reference Information | Distribution Creation / Update Details

Distribution Sequence	GL Unit	Speed Type	Line Amount	Currency	Account	Fund	Program	Department	Cost Center
1	1 15100	<input type="text" value="Speed Type"/>	-7,500.00	USD	4009060	01000		91100	
2	2 TREAS	<input type="text" value="Speed Type"/>	7,500.00	USD	101010	01000		99999	
3	3 15100	<input type="text" value="Speed Type"/>	7,500.00	USD	101010	01000		99999	
4	4 TREAS	<input type="text" value="Speed Type"/>	-7,500.00	USD	101010	01000		99999	

**Total**

Lines	8	Total Debits	15,000.00	Currency	USD	Total Credits	15,000.00	Currency	USD	Net	0.00
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 Save     Return to Search     Notify     Refresh

Accounting Entries | Deposit Control

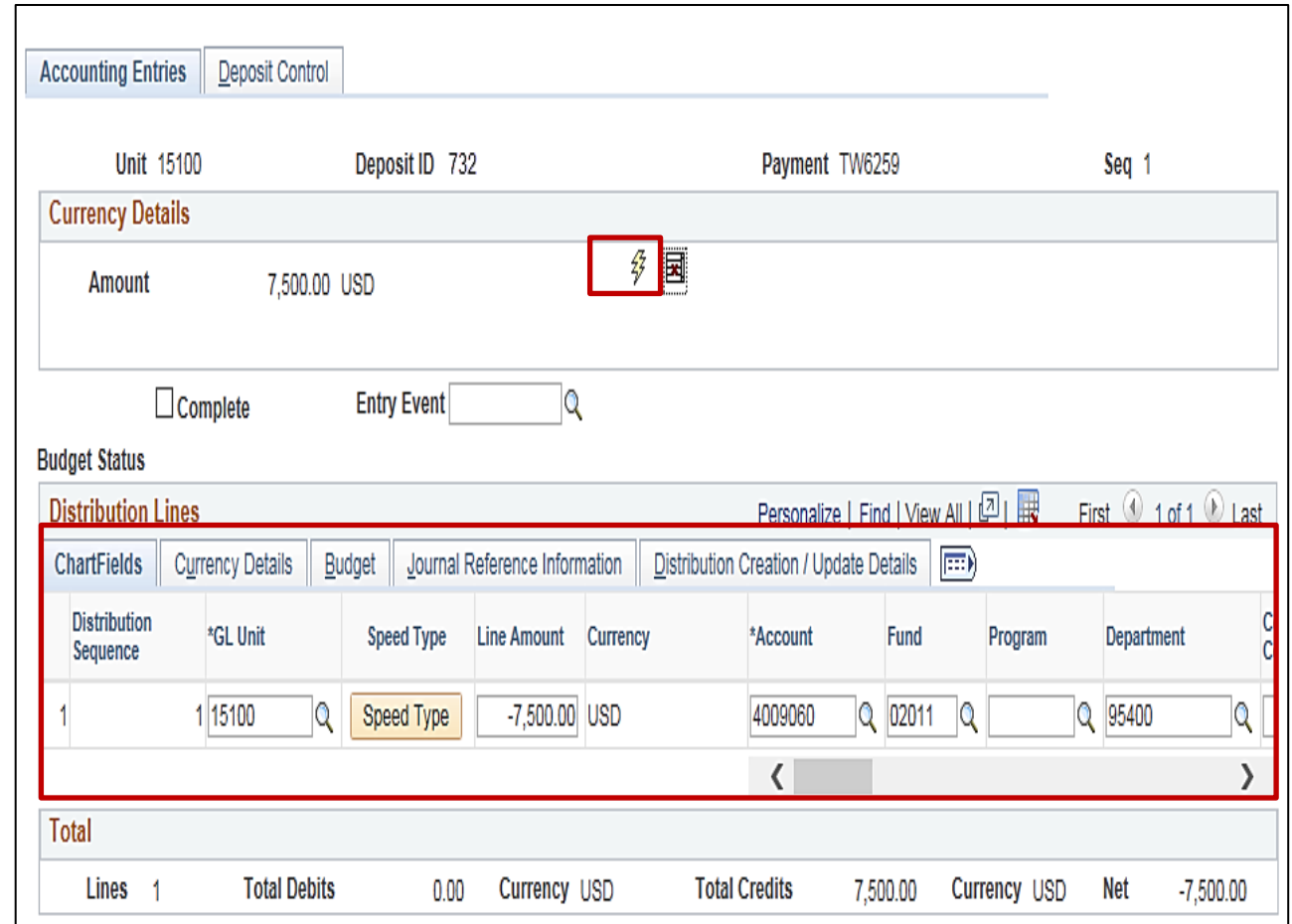
# Correcting Accounting Entries (continued)

The system generated lines must always be deleted prior to modifying the user entered line of the accounting entry.

After clicking the **Delete** icon, the cash and Treasury (Interunit) lines are removed and the **Distribution Lines** are open to edit.

To make edits:

- Make any necessary updates.
- Click the **Lightning Bolt** to create the system generated cash and interunit lines.
- Click the **Save** button.



The screenshot displays the 'Accounting Entries' interface. At the top, there are tabs for 'Accounting Entries' and 'Deposit Control'. Below this, the entry details are shown: Unit 15100, Deposit ID 732, Payment TW6259, and Seq 1. A 'Currency Details' section shows an amount of 7,500.00 USD, with a lightning bolt icon highlighted in a red box. Below this is a 'Budget Status' section with a 'Complete' checkbox and an 'Entry Event' search field. The 'Distribution Lines' section is highlighted with a red box and contains a table with the following data:

Distribution Sequence	*GL Unit	Speed Type	Line Amount	Currency	*Account	Fund	Program	Department
1	1 15100	Speed Type	-7,500.00	USD	4009060	02011		95400

Below the table is a 'Total' section with the following data:

Lines	Total Debits	Currency	Total Credits	Currency	Net
1	0.00	USD	7,500.00	USD	-7,500.00



# Budget Checking the Deposit

During the budget check process, Cardinal validates that a control budget exists.

All accounting entry lines must pass a check against the established commitment control budget. An error will be received if the accounting distribution includes an expenditure account and does not have a corresponding commitment control budget.

## Interfacing Agencies

Budget check errors for deposits uploaded by interfacing agencies will be identified during the nightly batch process and must be corrected online.

Once budget check errors are corrected online, the budget check process can be run manually online to validate the errors were successfully corrected. Otherwise, the budget check process will run again during the nightly batch to check for errors.

If changes are made to the deposit online, the deposit must be approved online.

**Note:** For steps to review and correct budget check errors in Cardinal, please refer to the job aid titled **AR326 Reviewing and Correcting Budget Check Errors**.



# Navigating to the Modifying Accounting Entries for Deposits

Once Accounting Entries have been saved and marked complete, if you navigate away from the **Create Accounting Entries** page, they can no longer be modified on the **Create Accounting Entries** page.

To review or change the accounting entries for a completed and saved Deposits, go to the **Modify Accounting Entries** page.

Navigate to the **Modify Accounting Entries** page using the following path:

**Main Menu > Accounts Receivable > Payments > Direct Journal Payments > Modify Accounting Entries**

**Note:** For more detailed information about correcting Deposits and Accounting Entries, refer to the Job Aid titled **AR326\_Correcting Deposits and Accounting Entries**. This Job Aid is located on the Cardinal website in **Job Aids** under **Learning**.

Favorites ▾ Main Menu ▾ > Accounts Receivable ▾ > Payments ▾ > Direct Journal Payments ▾ > Modify Accounting Entries

## Modify Accounting Entries

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

Find an Existing Value

▼ Search Criteria

Deposit Unit = ▾ 15100 🔍

Deposit ID begins with ▾ 🔍

Payment Sequence = ▾

Payment ID begins with ▾

User ID begins with ▾

Assigned Operator ID begins with ▾

Case Sensitive

Limit the number of results to (up to 300): 300

Search Clear Basic Search 🔍 Save Search Criteria



# Reviewing and Modifying Accounting Entries for Deposits

On the **Directly Journalled Payments** tab:

- Deselect the **Complete** checkbox
- Click the **Save** button

Return to the **Create Accounting Entries** page and modify the accounting entry.

## Note:

A deposit entry can only be modified before its **Budget Status** updates to **Valid**.

Once the status is **Valid**, the entry cannot be changed or deleted.

If the **Budget Status** is **Valid**, the **Complete** checkbox will be grayed out.

Unit 15100      Deposit ID 732      Payment TW6259      Seq 1

**Currency Details**

Amount	7,500.00	Currency	USD
Base	7,500.00	Currency	USD

Complete      Budget Status Not Chk'd

**Accounting Line Display**

Standard       Supplemental (Entry Event)       Both      Display

**Distribution Lines**      Personalize | Find | |      First 1-4 of 4 Last

Type	Distribution Sequence	GL Unit	Debit Amount	Credit Amount	Line Amount	Foreign Currency	Account	Fund	Pro
<input type="checkbox"/>		1 15100			-7,500.00	USD	4009060	02011	
<input type="checkbox"/>		2 TREAS			7,500.00	USD	101010	02011	
<input type="checkbox"/>		3 15100			7,500.00	USD	101010	02011	
<input type="checkbox"/>		4 TREAS			-7,500.00	USD	101010	02011	

**Total**

Lines	0	Total Debits	30,000.00	Currency	USD	Total Credits	30,000.00	Currency	USD	Net	0.00
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Save      Return to Search      Notify

Directly Journalled Payments | Deposit Control





# Interfaced Fund Receipts Transaction

Interfacing Agencies send their fund receipts transactions to Cardinal using the Fund Receipts Upload process. An inbound interface file with fund receipts data is submitted by the agencies to Cardinal. The file contains Deposit information such as:

- Deposit business unit
- Deposit type
- Banking information
- Payment amount
- Deposit certificate number
- Accounting information

The Cardinal **Fund Receipts Upload** process will validate:

- All required fields are populated
- Valid values are provided
- Detail level counts and amounts are in sync with header level counts and amounts
- ChartField combinations are valid

Transactions that pass these checks are loaded into Cardinal.

Transactions that do not pass these checks are rejected. Cardinal generates a **Fund Receipts Error Report** nightly that displays details for all rejected transactions.

Rejected transactions are reviewed and corrected by the agency, before being re-sent to Cardinal.

For more detailed information about the Cardinal Funds Receipts Upload process, see the job aid titled **AR326\_Funds Receipts Interface Processing** located on the Cardinal website in **Job Aids** under **Learning**.



# Lesson 3: Summary

3

## Processing a Deposit

In this lesson, you learned:

- How to create accounting entries for Deposits
- How to review and modify accounting entries for Deposits
- How to review and correct budget check errors
- An overview on how to process interfaced Deposit transactions



# Lesson 4: Introduction

4

Finalizing a Deposit

This lesson covers the following topics:

- Creating and Approving a Deposit Certificate
- Reviewing General Ledger Journal information



# Creating and Approving a Deposit Certificate

Completed Deposits are batched together under a Deposit Certificate before the entries are sent to the General Ledger.

The Deposit Certificate (DC) is created on the **Approve Deposits** page. This page allows batching one or more Deposits under a DC ticket for transmission to the General Ledger and subsequently to Treasury.

The Deposit Certificate/Ticket Number is entered directly into Cardinal, and the associated Deposit IDs are selected.

A Deposit Certificate/Ticket Number can be used more than once, however, the Bank Deposit Date has to be different for the DC to be processed. If the same DC number and date are used, Cardinal displays an error message.

For interfaced transactions, the Deposit Certificate is approved automatically unless manual intervention is required and the Deposit Certificate is modified online.



# Reviewing General Ledger Journal Information

Once the Deposit is approved, it will be processed further during nightly batch processing.

- The **Deposit Post Processor** prepares the batched and approved direct Journal Deposit for posting to the General Ledger.
- A subsequent nightly batch process, Journal Generator, then creates Journal entries from the Accounts Receivable module and posts them to the General Ledger.

The Deposit (Direct Journal) accounting entry in the Accounts Receivable module is then updated with the GL journal information.

The GL **Journal ID** and **Journal Date** are then updated and display on the **ChartFields** tab.

Navigation: Favorites > Main Menu > Accounts Receivable > Payments > Direct Journal Payments > Modify Accounting Entries

Directly Journalled Payments | Deposit Control

Unit 15100      Deposit ID 732      Payment TDW2828      Seq 1

**Currency Details**

Amount	7,500.00	Currency	USD
Base	7,500.00	Currency	USD

Complete      Budget Status Valid

**Accounting Line Display**

Standard       Supplemental (Entry Event)       Both      [Display](#)

**Distribution Lines**      Personalize | Find | [\[?\] | \[Grid\]](#)      First 1-4 of 4 Last

**ChartFields** | Currency Details | Budget | Journal Reference Information | Distribution Creation / Update Details

Type	Distribution Sequence	GL Unit	Debit Amount	Credit Amount	Line Amount	Foreign Currency	Journal ID	Jour
S	1	15100		7,500.00	-7,500.00	USD	AR00965988	08/1
S	2	TREAS	7,500.00		7,500.00	USD	AR00965989	08/1
S	3	15100	7,500.00		7,500.00	USD	AR00965988	08/1
S	4	TREAS		7,500.00	-7,500.00	USD	AR00965989	08/1

**Total**

Lines	4	Total Debits	15,000.00	Currency	USD	Total Credits	15,000.00	Currency	USD	Net	0.00
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# Reviewing General Ledger Journal Information (continued)

The accounting date and deposit ID are written to the **Line Desc** field on the **Currency Details** tab. Cardinal uses this and other information for reporting and reconciliation purposes.

Favorites ▾ Main Menu ▾ > Accounts Receivable ▾ > Payments ▾ > Direct Journal Payments ▾ > Modify Accounting Entries

Directly Journalled Payments Deposit Control

Unit 15100 Deposit ID 732 Payment TDW2828 Seq 1

**Currency Details**

Amount	7,500.00	Currency	USD
Base	7,500.00	Currency	USD

732

Complete Budget Status Valid

**Accounting Line Display**

Standard  Supplemental (Entry Event)  Both Display

**Distribution Lines** Personalize | Find | First 1-4 of 4 Last

ChartFields **Currency Details** Budget Journal Reference Information Distribution Creation / Update Details

Type	Distribution Sequence	GL Unit	Debit Amount	Credit Amount	Line Amount	Foreign Currency	Line Desc
S	1	15100		7,500.00	-7,500.00	USD	18-08-10AR_DIRJRN732
S	2	TREAS	7,500.00		7,500.00	USD	18-08-10AR_DIRJRN732
S	3	15100	7,500.00		7,500.00	USD	18-08-10AR_DIRJRN732
S	4	TREAS		7,500.00	-7,500.00	USD	18-08-10AR_DIRJRN732

<  >

**Total**

Lines	4	Total Debits	15,000.00	Currency	USD	Total Credits	15,000.00	Currency	USD	Net	0.00
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# Lesson 4: Summary

4

Finalizing a Deposit

In this lesson, you learned:

- Creating and Approving a Deposit Certificate
- Reviewing General Ledger Journal information



# Course Summary

AR326

Accounts Receivable - Fund Receipts

In this course, you learned:

- Key Accounts Receivable - Fund Receipts concepts
- How to enter, process, and finalize a Deposit in Cardinal
- An overview of the Interfaced Deposits process
- How Accounts Receivable - Fund Receipts integrates with the General Ledger module in Cardinal





# Appendix

- Key Terms



# Key Terms

**Accounts Payable:** The functional area that handles Cardinal Commonwealth of Virginia (COVA) payments and consists of two modules, the Accounts Payable module and the Expenses module.

**Accounts Receivable:** The module in Cardinal which allows COVA agencies to manage funds received through deposit creation and the recording of cash, revenue, and other fund receipts (e.g., petty cash).

**Agency to Agency (ATA) Transactions:** Includes payments by one agency to another for goods or services, pass through federal funds, cash transfers (state grants), transfer of appropriations, transfer of cash collected on behalf of another agency, etc. In Cardinal, ATA transactions are handled in one of three different ways depending on the type of transaction. Transfer of funds are handled in the General Ledger. Inter-agency payments are handled in Accounts Payable. Inter-agency deposits are handled in Accounts Receivable.

**Budget Checking:** The process of comparing transactions to budget ledgers to ensure that amounts do not exceed the controlling budget. Transactions may pass, fail, or pass with a warning. The budget check process is run via a batch process. Once a valid budget check status is achieved, the budget balances are updated.

**Business Unit:** An operational subset of an organization. In Cardinal, each state agency is a Business Unit.

**Combination Edits:** Rules that determine which ChartField values are required, or not allowed, in combination, in order for an accounting entry to be posted.

**Commitment Control:** Tool that enables the tracking or controlling of expenses against budgets and revenues against estimates.



## Key Terms (continued)

**Customer ID:** The number that identifies the COVA agency submitting the payment.

**Deposit Certificate Number (DC Number):** A number keyed into Cardinal to identify the deposit when entering a fund receipts / payment deposit transaction. This number is usually derived from a list provided to the agency by Treasury. The DC number can be used again however the Deposit date must be different.

**Deposit Control:** Tool that establishes the control totals and amounts for each deposit.

**Deposit ID:** The unique key reference for deposits in Cardinal. This number is associated with one deposit and can be used as a lookup to view details of a deposit, including control totals and status.

**Deposit Type:** Value that is used to categorize different types of deposits in the system (e.g., cash, checks, wire, etc). In Cardinal, the deposit type defaults from the bank configuration.

**Deposit Unit:** Element that defines the agency to which a deposit will be credited.

**Direct Journals:** Entry used to enter payments in the Accounts Receivable module.

**Direct Journal Payments:** Payments that do not correspond to receivables established in Cardinal. Cardinal refers to these payments as directly journaled entry payments and treats them as miscellaneous cash receipts.

**Electronic Payment:** Payments from EDI (Electronic Data Interchange) transmissions and EFT (Electronic Funds Transfer) payment files that are routed to the Treasury.



## Key Terms (continued)

**Fund Receipts:** The process that allows COVA agencies to record funds received through deposit creation and the recording of cash, revenue, and other fund receipts / deposits (e.g. petty cash) by creating direct journal entries for payments that will be sent to the General Ledger.

**General Ledger:** The module that contains all the accounts (e.g. Budget, Actuals, Modified Accrual, Full Accrual, and Cash) used to track accounting transactions. The General Ledger serves as the basis for the preparation of financial statements.

**Payments:** In the Accounts Receivable module, this term refers to funds received by the agency.

**Payment Status:** Code that identifies a payment's status as it is processed. A direct journal has a payment status of "unidentified" when entered, but the status changes to "Directly Journalled" when the accounting entries are created and marked complete.

**Posting:** Process that creates the accounting entries for vouchers, cash advances, expense reports, and payments. When an entry is free of errors, it can be posted.

**SpeedType:** A predetermined chart of accounts value string which populates or partially populates the accounting distribution line when entered on a transaction.