

State of Oklahoma

COR121

Deposit/Transfer Entry Manual
Office of Management & Enterprise Services



OKLAHOMA

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Document History

Document Revision	Date	Description
1.0	11/03/2008	Initial Document
1.1	10/01/2007	Upgrade 9.0
1.2	12/03/2009	Streamline Process
1.3	12/11/2009	Changed Screenshots to Better Reflect Process
2.0	12/01/2014	Upgrade 9.2
3.0	05/09/2025	Upgrade Update



System Overview

The PeopleSoft Accounts Receivable module provides full deposit, posting and reporting functionality for the receipt of funds. Deposits can be applied against open invoices, customers or as miscellaneous receipts. These features will be available for State of Oklahoma agency users and will be integrated into the Oklahoma state treasurer business process requirements.

This manual describes the pages and functionality used to create deposits, record payments, manage transfers, process federal wires and ACH transactions and run related reports.

This manual is intended for use by agencies which are not currently using the integrated Accounts Receivable module. Agencies using the Accounts Receivable module will follow separate instructions for recording payments on account.

Definitions

Deposits: Represents a customer payment or group of payments that are batched together for posting. Deposits contain banking information, control totals, processing dates and all related payment information. For the purposes of this manual, a deposit ID may equate to a deposit ticket.

Payments: Payments received from customers are recorded in the system with related data elements including payment ID, amount and payment type. For this manual, a payment will equate to a total or group of payments (e.g. deposit ticket).

Transfers: Represent transfer of dollars between funds or accounts in the system. Funds or accounts are represented by the Class Funding chartfield. Transfers can be made between clearing accounts and ASA accounts and from clearing or ASA accounts to agency fund accounts.

Batch Codes: Batch codes determine the type of deposit or transfer being entered into the system and the processing rules and defaults that will apply to the deposit or transfer.

Accounting Entry: Accounting entries represent a two-sided entry of a debit and credit that is used to update the general ledger for deposits, fed wires, ACH transactions and transfers.

Deposit Unit: Equates to an agency business unit. Defines the agency in which a group of deposits will be created.



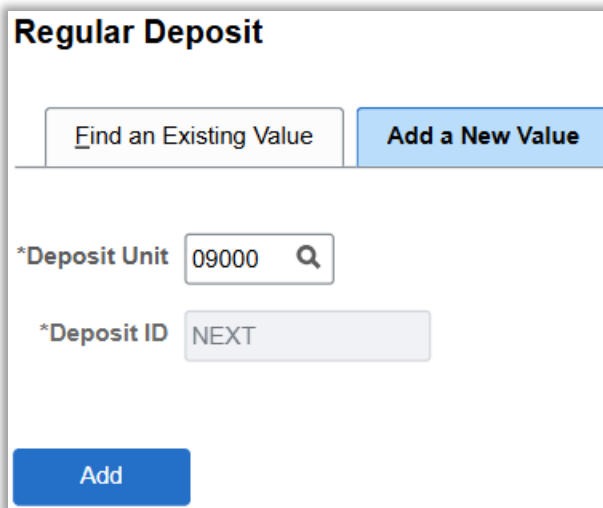
Advice of Deposit

The Advice of Deposit feature allows users to create deposits for miscellaneous payments received from customers generally in the form of cash or checks. These deposits can be posted to any fund and do not require approval of OST. The batch code of **99** defines this type of deposit.

Deposits are entered into the system by Deposit Unit and Deposit ID. Deposit Unit will default to the agency business unit value. Deposit ID will be defaulted by the system using an autonumbering format with an agency business unit mask.

Step 1: Enter and Save a Regular Deposit

Navigation: *Accounts Receivable > Payments > Online Payments > Regular Deposit > Add a New Value*



Regular Deposit

Find an Existing Value Add a New Value

*Deposit Unit 09000 🔍

*Deposit ID NEXT

Add

Deposit Unit – is the agency business unit depositing the funds. The business unit will default based on user preferences.

Deposit ID – defaults to NEXT. The system will use autonumbering to assign the next available Deposit ID number. The number will start with the 3-digit agency number.

NOTE: The Deposit ID in the system should equate to a deposit ticket for the agency.

Select the **Add** button to enter the Regular Deposit pages.



Totals Page

The Deposit Totals page contains batch code, bank information, processing dates, user ID's and control total information. The Deposit Totals page functions as the control mechanism for all deposits entered on the payments page. The bank information populated on the Deposit Totals page will apply to payments recorded on the subsequent Payment page and control totals must match the sum of all payments entered for the deposit.

NOTE: The Deposit ID will change from “NEXT” to a number when the deposit is saved. Each Deposit ID will begin with the agency number.

The screenshot shows the 'Totals' tab of a web application. At the top, there are tabs for 'Totals' and 'Payments'. Below the tabs, the 'Unit' is set to '09000' and the 'Deposit ID' is 'NEXT'. A 'Delete Deposit' button is visible. The main form area contains several sections: 'BatchCode' (99), 'Accounting Date' (08/20/2024), 'Adv. Cards' (7626), 'BancFirst' (0005), 'Control Currency' (USD), 'Format Currency' (USD), 'Rate Type' (CRRNT), 'Exchange Rate' (1.00000000), 'Customer', and 'Control Totals'. The 'Control Totals' section is a table with the following data:

Control Totals	Amount	Count
Control Total Amount:	5,000.00	1
Entered Total Amount:	0.00	1
Difference Amount:	5,000.00	0
Posted Total Amount:	0.00	0
Journalled Total Amount:	0.00	0

The 'Control Data' section includes fields for 'Received' (08/20/2024), '*Expected' (08/20/2024), 'Posted', 'Assigned' (BBENN06), and 'User' (BBENN06). At the bottom, there are buttons for 'Save', 'Notify', 'Refresh', 'Add', and 'Update/Display'.

Batch Code –The value will default to **99** but can be changed by the user. Available values will be controlled by user security based on the type of deposit the user is authorized to create.

Agency users can select the following Batch Codes:

- 07** – Fed Wires and ACH Transactions deposited to Clearing and ASA Accounts
- 61** – Fed Wires and ACH Transactions deposited to Treasury Funds
- 99** – Deposits to Financial Institutions

For this type of deposit, select the Batch Code = **99**. Batch codes **07** and **61** will be discussed in a separate section.



Accounting Date – defaults to today’s date. The value should not be changed.

Bank Code – Bank Code indicates which bank facility will be used for the deposit. The value should be selected by the user for this type of deposit. The available values for Bank Code selection will be limited by Deposit Unit.

Bank Account – The Bank Account identifies the account within the banking facility that the deposit will be directed to. The available values for Bank Account selection will be limited by the Deposit Unit and Bank Code.

Deposit Type – this field defaults from the bank configuration. Deposit Types are used to categorize different types of deposits within the system.

Control Currency – default to USD.

Format Currency – default to USD.

Rate Type – defaults to CRRNT.

Exchange Rate – defaults to 1.00000000.

Control Total Amount – this field should reflect the total for all payments received in the deposit. The value in this field will be edited against the sum of all payments to ensure the control total is correct.

Count – this field should hold the total number of payments in this deposit. For this type of deposit, the count value will generally be 1.

NOTE: Agencies can record each payment separately in the deposit, thereby increasing the count value in this field to equal the number of payments. However, each payment will require a corresponding accounting entry and must be completed and budget checked separately.

Entered Total Amount/Count – these fields reflect the total amount of payments and payment counts entered by the user.

Difference Amount/Count – these fields reflect any discrepancy between the Control Total Amount/Count defined by the user and the sum of payments and payments count entered on the Payments page.

Posted Total Amount/Count – this field reflects deposits posted to accounts.



Journalled Total Amount/Count – this field reflects any direct journal activity.

Received Date – for Batch Code **99**, the field will default in as current.

Expected Date –for Batch Code **99**, the field will default in as the current date and should not be changed.

Assigned – by default this field holds the user ID of the person creating the deposit.

Payments Page

The deposit payments page contains details for each payment in the deposit. This includes payment method, payment ID, amount, etc. The Customer Information and Reference Information sections identify the item that the payment will be applied to. This functionality is related to accounts receivable balances and should not be used by agencies which have not implemented that module.

For this type of deposit, the payments page should reflect only “summary information” for the deposit. For example, there generally will be only one payment identified on this page, the amount will reflect the sum of all payments included in the deposit and the payment ID could indicate the “Bag Number” or “Deposit Ticket Number” for the deposit, rather than an individual check number.

The screenshot displays the 'Payments' page of a financial system. At the top, there are tabs for 'Totals' and 'Payments', with 'Payments' being the active tab. Below the tabs, a header bar shows 'Unit: 09000', 'Deposit ID: NEXT', 'Expected: 08/20/2024', and 'Balance: Balanced'. The main content area is divided into three sections: 'Payment Information', 'Customer Information', and 'Reference Information'. The 'Payment Information' section contains fields for 'Payment Seq' (1), 'Amount' (5,000.00), 'Rate Type' (CRRNT), 'Payment Method' (Check), 'Payment ID' (DEP TICKET#), 'Currency' (USD), 'Exchange Rate' (1.00000000), 'Accounting Date' (08/20/2024), and 'Comments' (Cash Deposit for Aug 20). The 'Customer Information' section includes fields for 'Customer ID', 'Business Unit', 'Remit SetID', 'Corporate', 'SubCust1', 'SubCust2', 'MICR ID', and a 'Link MICR' button. The 'Reference Information' section shows a table with columns for 'Qual Code', 'Reference', and 'To Reference'. The table has one row with 'Qual Code' 1 and 'Reference' 1. The page also features a search bar, pagination controls (1 of 1), and buttons for 'Save', 'Notify', 'Refresh', 'Add', and 'Update/Display'.

Payment ID – for this type of deposit, the payment ID text field can be populated with any meaningful agency data element. This could be bag number, representing the deposit bag being

used for the transaction. Since this type of deposit will not be applied to an open invoice, the actual payment ID (customer check number, etc.) is not required in this field.

Accounting Date – defaults to today’s date. This value should not be changed.

Amount – for this type of deposit, enter the total amount of the deposit. This amount should match the control total amount from the Totals page. Since this type of deposit will not be applied to an open invoice, the individual payment amount is not required in this field.

Journal Directly – for this type of deposit, always select this checkbox. This feature is used to make deposits that are not applied to an open item or invoice in the Accounts Receivable module.

Payment Method – select the method of payment from the available values.

Comments – the Comments field can be populated by the agency with any type of description or comment that is applicable to the deposit. The Comment field can hold up to 30 characters.

When the payment information has been entered for this deposit, **select the Save** button to save the deposit.

NOTE: Once the deposit is saved and is balanced, the **Apply Payment** hyperlink will be visible. Use this hyperlink to access the Direct Journal pages to finish the deposit. (See Step 2 below)

NOTE: The balance message in the top right-hand corner of the payments page indicates whether the deposit is in “Balance” or “Not Balanced”.

NOTE: Use the **Delete Deposit** button on the Totals page to delete the deposit. The user will be prompted to verify the delete before the action is completed.

NOTE: The deposit cannot be deleted after the accounting entries in Step 2 below have been marked complete and budget checked.

Step 2: Create Accounting Entries for Regular Deposit

When all payment information has been entered completely in a deposit, the associated accounting entries must be created. This process, called Direct Journaling in the system, is to define the revenue accounting entry that will be associated with the deposit.

NOTE: Amounts deposited will not be budget checked, posted, or transmitted to OST until this step is completed.

There are two (2) alternatives when navigating to the Accounting Entries page. Both are shown below.

From the Payment Tab above, select the [Apply Payment](#) hyperlink.

The screenshot displays the 'Payments' tab interface. At the top, there are tabs for 'Totals' and 'Payments'. Below this, a header bar shows 'Unit 09000', 'Deposit ID 0900052255', 'Expected 08/20/2024', and 'Balance Balanced'. The main section is titled 'Payment Information' and contains several input fields and checkboxes. The 'Payment Seq' is set to 1, 'Amount' is 5,000.00, 'Rate Type' is CRRNT, and 'Payment Method' is Check. The 'Payment ID' is DEP TICKET#, 'Currency' is USD, and 'Exchange Rate' is 1.00000000. The 'Accounting Date' is 08/20/2024. There are checkboxes for 'Payment Predictor' (unchecked) and 'Journal Directly' (checked). A red box highlights the 'Apply Payment' link. Below this, there are links for 'Attachments (0)', 'Comments', and 'View Audit Logs'. The 'Customer Information' section includes fields for 'Customer ID', 'Business Unit', 'Remit From', 'Remit SetID', 'Corporate SubCust1', 'Corporate SetID', 'SubCust2', 'MICR ID', and a 'Link MICR' button. A 'Detail References' link is at the bottom.

OR

Navigation: Accounts Receivable > Payments > Direct Journal Payments > Direct Journal Accounting Entries > Find an Existing Value



Accounting Entries Page

The Accounting Entries page allows the user to define the revenue accounting entry that will be associated with a deposit. This page allows the user to enter the revenue side of the accounting entry, create the cash side of the accounting entry, as well as balance and budget check the entry.

The user will populate the revenue side of the accounting entry, and the system will build the cash side of the accounting entry. Once both sides of the entry are populated, it can be saved, marked as complete and budget checked.

Accounting Entries | Deposit Control

Unit 09000 Deposit ID 0900052255 Payment DEP TICKET# Seq 1

Amount 5,000.00 USD

Notes

[Payments](#)

☐ Complete

Budget Status

Distribution Lines

1-1 of 1

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

*GL Unit	Speed Type	Line Amount	Currency	*Account	Oper Unit	Fund Type	Dept	Program	Class-Funding
1 09000	Speed Type	-5,000.00	USD	400000		1000	7999999	NP000	79901

Total

Lines	1	Total Debits	0.00	Currency	USD	Total Credits	5,000.00	Currency	USD	Net	-5,000.00
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[Save](#) [Return to Search](#) [Notify](#)

GL Unit – the General Ledger Business Unit will default to the deposit unit or agency business unit number.

Optionally, use the **Speed Type** button to populate chartfields using this feature. This feature is only applicable to those agencies configured to use *Speed Types*.

Line Amount – populate the line amount field with the deposit amount. This value is also shown at the top of the page in the **Amount** field. Since the first line of the accounting entry is the revenue or credit side of the entry, this number should be keyed as a *Negative*.

Account – select the revenue account to which the deposit will be booked. The account value of 400000 should only be used when depositing to the Clearing Account.

Sub-Account – if the depositing agency uses this chartfield in the deposit account entry, populate that value.

Fund Type – populate the Fund Type for the deposit.

Class Funding – populate the class funding for the deposit. For this type of deposit, the Class Funding value generally will be 799XX or another designated clearing account. Agencies may deposit directly to funds if the money received meets the criteria set forth in the state statutes.

Class Affiliate – this is a field that optionally allows agencies to track the ultimate destination of funds originally deposited into a Clearing Account. A public query OCP_AR_RECONCILE_DEPOSITS will give amounts to be transferred later. This field can also be used for reconciliation purposes.

Dept – populate the department for the deposit (not required when using Account 400000 in 799XX Class Funding).

Oper Unit – if the depositing agency is using Operating Unit in the deposit accounting entry, populate that value.

NOTE: Use the **plus (+)** button to insert new accounting lines as necessary.

When all revenue lines of the entry are complete, **select the Save** button to save your work.

Select the **Create** icon to create the cash lines of the Accounting Entry. The system will create cash lines.

The screenshot displays the 'Accounting Entries' interface. At the top, there are tabs for 'Accounting Entries' and 'Deposit Control'. Below the tabs, the entry details are shown: Unit 09000, Deposit ID 0900052255, Payment DEP TICKET#, and Seq 1. The Amount is 5,000.00 USD. There is a 'Notes' field and a 'Payments' button. A 'Complete' checkbox is present. Below this is the 'Budget Status' section. The 'Distribution Lines' section shows a table with two lines. The first line is a debit to account 400000, and the second line is a credit to account 101000. Both lines have a 'Speed Type' and a 'Line Amount' of 5,000.00 USD. The 'Total' section at the bottom shows a net of 0.00. At the very bottom are 'Save', 'Return to Search', and 'Notify' buttons.

GL Unit	Speed Type	Line Amount	Currency	Account	Oper Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Ac
1 09000	Speed Type	-5,000.00	USD	400000		1000	7999999	NP000	79901	24	
2 09000	Speed Type	5,000.00	USD	101000		1000			79901		

Total		Lines	Total Debits	Currency	Total Credits	Currency	Net
2	5,000.00	USD	5,000.00	USD	0.00		

NOTE: Once the create button is selected to create the cash line of the entry, the chartfields will be inactive and not editable. Use the delete icon, to the right of the create icon, to delete the cash line of the accounting entry and start over.

The screenshot shows the 'Accounting Entries' tab with the 'Deposit Control' sub-tab. The form displays 'Unit 09000', 'Deposit ID 0900052255', and 'Payment DEP TICKET#'. The 'Amount' is '5,000.00 USD'. The 'Notes' field is empty. A 'Payments' link is visible. The 'Complete' checkbox is checked and highlighted with a red box.

Once the **Complete** checkbox has been selected, select the **Save** button to execute the Chartfield Combination Edit process.

Once the Accounting Entry is marked as complete, the Budget Check icon will be displayed allowing the user to budget check the entry.

Select the **Budget Check** icon, located to the right of the create icon, to budget check the entry.

The screenshot shows the 'Distribution Lines' table with the 'ChartFields' tab selected. The table has columns: GL Unit, Line Amount, Currency, ry, Affiliate, Fund Affil, Class Affil, CFDA#, ChartField 2, Status, and Type. Two lines are shown: Line 1 with GL Unit 09000, Line Amount -5,000.00, Currency USD, Status Complete, and Type User; Line 2 with GL Unit 09000, Line Amount 5,000.00, Currency USD, Status Complete, and Type Cash.

GL Unit	Line Amount	Currency	ry	Affiliate	Fund Affil	Class Affil	CFDA#	ChartField 2	Status	Type
1 09000	-5,000.00	USD							Complete	User
2 09000	5,000.00	USD							Complete	Cash

Ensure the chartfield edit status at the far-right hand of the **Chartfields** Tab is set to “Complete” for all lines in the accounting entry.

The screenshot shows the 'Accounting Entries' tab with the 'Deposit Control' sub-tab. The form displays 'Unit 09000', 'Deposit ID 0900052255', and 'Payment DEP TICKET#'. The 'Amount' is '5,000.00 USD'. The 'Notes' field is empty. A 'Payments' link is visible. The 'Complete' checkbox is checked. The 'Budget Status' is 'Valid' and highlighted with a red box.

Ensure the **Budget Status** is set to “Valid” after the budget check process has completed.

NOTE: If the user marks the accounting entry as complete but DOES NOT execute the budget check process from this page, they must navigate to the “Modify Accounting Entries” page to budget check the accounting entry. Once marked complete, the accounting entry will not be available on this page to select at a later date.

Modify Accounting Entries

Navigation: Accounts Receivable > Payments > Direct Journal Payments > Modify Accounting Entries > Find an Existing Value

Deposit Control Page

The Deposit Control page is the same as the Regular Deposit – Totals page from above. The information on this page is read-only and shown for control total and balancing informational purposes. The page displays banking, control total, processing dates, currency and user ID details.

Accounting Entries
Deposit Control

Unit 09000
Deposit ID 0900052255
Delete Deposit

[View Audit Logs](#)

*Accounting Date 08/20/2024
*Bank Code 7626
*Bank Account 0005
*Deposit Type C

BancFirst
4209000292_090
Customer

Control Currency USD
Format Currency USD
Rate Type CRRNT
Exchange Rate 1.00000000

Control Totals

Control Total Amount	5,000.00	*Count	1
Entered Total Amount	5,000.00	Count	1
Difference Amount	0.00	Count	0
Posted Total Amount	0.00	Count	0
Journalled Total Amount	5,000.00	Count	1

Control Data

Received	08/20/2024
*Entered	08/20/2024
Posted	
Assigned	BBENN06
User	BBENN06

Save
Return to Search
Notify



Federal Wire and ACH Deposit

Federal wire and ACH deposits are designed to accommodate deposits for Fed Wires and ACH (Automated Clearing House) transactions. These types of deposits require the approval of OST (Oklahoma State Treasurer) and are generally deposited into a fund account. Use the Batch Code of **07** or **61** to define this type of deposit.

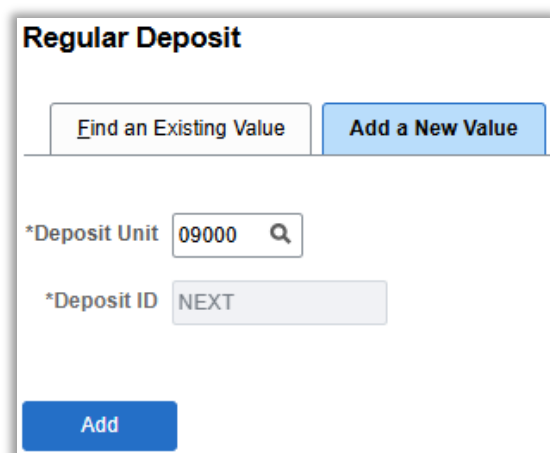
The Batch Code **07** represents Fed Wires and ACH Transactions deposited to Clearing and ASA Accounts. The Batch Code **61** represents Fed Wires and ACH Transactions deposited to Treasury Funds.

These types of deposits are entered into the system by agency users and require approval of OST. This approval is controlled through workflow designed to notify both OST and agency personnel when the deposit is pending approval and when the deposit receives final approval.

Deposits are entered into the system by Deposit Unit and Deposit ID. Deposit Unit will default to the Agency Business Unit value. Deposit ID will be defaulted by the system using an autonumbering format with an agency business unit mask.

Step 1 – Enter and Save a Regular Deposit

Navigation: *Accounts Receivable > Payments > Online Payments > Regular Deposit > Add a New Value*



Regular Deposit

*Deposit Unit

*Deposit ID

Deposit Unit – is the agency business unit depositing the funds. The business unit will default based on user preferences.

Deposit ID – defaults to NEXT. The system will use autonumbering to assign the next available Deposit ID number. The number will start with the 3-digit agency number.

Select the **Add** button to enter the Regular Deposit pages.

Totals Page

The Deposit Totals page contains batch code, bank information, processing dates, user ID's and control total information. The Deposit Totals page functions as the control mechanism for all deposits entered on the Payments page. The bank information populated on the Deposit Totals page will apply to payments recorded on the subsequent Payments page and control totals must match the sum of all payments entered for the deposit.

NOTE: The Deposit ID will change from “NEXT” to a number when the deposit is saved. Each Deposit ID will begin with the agency number.

The screenshot shows the 'Totals' tab of a web application. At the top, there are tabs for 'Totals' and 'Payments'. Below the tabs, the 'Unit' is set to '09000' and the 'Deposit ID' is 'NEXT'. A 'Delete Deposit' button is visible. The main form area contains several input fields: 'BatchCode' (07), 'Accounting Date' (08/20/2024), 'Reg Dep', '*Bank Code' (7572), '*Bank Account' (0018), '*Deposit Type' (C), 'Chase', 'Format Currency' (USD), 'Rate Type' (CRRNT), 'Customer', and 'Exchange Rate' (1.00000000). Below these fields are two sections: 'Control Totals' and 'Control Data'. The 'Control Totals' section displays a table with columns for 'Amount' and 'Count'. The 'Control Data' section displays a table with columns for 'Received', '*Expected', 'Posted', 'Assigned', and 'User'. At the bottom of the form are buttons for 'Save', 'Notify', 'Refresh', 'Add', and 'Update/Display'.

Batch Code –The value will default to **99** but can be changed by the user. Available values will be controlled by user security based on the type of deposit the user is authorized to create.

Agency users can select the following Batch Codes:

- 07** – Fed Wires and ACH Transactions deposited to Clearing and ASA Accounts
- 61** – Fed Wires and ACH Transactions deposited to Treasury Funds
- 99** – Deposits to Financial Institutions

For this type of deposit, select the Batch Code **07** or **61**.



Accounting Date – defaults to today's date. The value should not be changed.

Bank Code – Bank Code indicates which bank facility will be used for the deposit. For this type of deposit, the Bank Code will default when the Batch Code **07** or **61** is selected by the user.

Bank Account – The Bank Account identifies the account within the banking facility that the deposit will be directed to. For this type of deposit, the Bank Account field will default when the Batch Code **07** or **61** is selected by the user.

Deposit Type – this field defaults from the bank configuration. Deposit types are used to categorize different types of deposits within the system.

Control Currency – defaults to USD.

Format Currency – defaults to USD.

Rate Type – defaults to CRRNT.

Exchange Rate – defaults to 1.00000000

Control Total Amount – this field should reflect the total for all payments received in the deposit. The value in this field will be edited against the sum of all payments to ensure the control total is correct.

Count – this field should hold the total number of payments in this deposit. For this type of deposit (Wire) the Count value will generally be 1.

NOTE: Agencies can record each payment separately in the deposit, thereby increasing the count value in this field to equal the number of payments. However, each payment will require a corresponding accounting entry and must be completed and budget checked separately.

Entered Total Amount/Count – these fields reflect the total amount of payments and payment counts entered by the user.

Difference Amount/Count – these fields reflect any discrepancy between the Total Amount/Count defined by the user and the sum of payments and payments count entered on the Payments page.

Posted Total Amount/Count – this field reflects deposits posted to accounts.

Journalized Total Amount/Count – this field reflects any direct journal activity.



Received Date – When using Batch Codes **07** and **61**, this field should be left blank and reserved for OST usage only. For all other Batch Codes, the field will default as the current date.

Expected Date – When using Batch Codes **07** and **61**, the field must be populated by the user to reflect the agencies “Expected Date.” Example: if the user is entering the deposit on Monday and is expecting the Fed Wire to arrive on Wednesday, the user will enter Wednesday’s date in the Expected Date field.

Assigned – by default this field holds the user ID of the person creating the deposit.

Payments Page

The deposit Payments page contains details for each payment in the deposit. This includes payment method, payment ID, amount, etc. The Customer Information and Reference Information sections identify the item that the payment will be applied to. This functionality is related to accounts receivable balances and should not be used by agencies which have not implemented that module.

For this type of deposit, the payments page should reflect only “summary information” for the deposit. For example, there generally will be only one payment identified on this page, the amount will reflect the sum of all payments (Fed Wires) included in the deposit and the payment ID could indicate the wire number for the deposit.

The screenshot shows the 'Payments' page in a software application. The page is divided into three main sections: Payment Information, Customer Information, and Reference Information. The Payment Information section includes fields for Payment Seq (1), Amount (0.00), Rate Type (CRRNT), Payment Method (Check), Payment ID (WIRE#), Currency (USD), Exchange Rate (1.00000000), Accounting Date (08/20/2024), and Comments (Federal Wire). The Customer Information section includes fields for Customer ID, Business Unit, Remit From, Remit SetID, Corporate SubCust1, Corporate SubCust2, MICR ID, and a Link MICR button. The Reference Information section includes a table with columns Qual Code, Reference, and To Reference. The page also has a top navigation bar with 'Totals' and 'Payments' tabs, and a bottom bar with 'Save', 'Notify', 'Refresh', 'Add', and 'Update/Display' buttons.



Payment ID – for this type of deposit, the payment ID can be populated with any meaningful agency data element. This could be wire number, draw number or other wire specific information.

Accounting Date – defaults to today’s date. This value should not be changed.

Amount – for this type of deposit, enter the total amount of the deposit (wire). This amount should match the control total amount from the Totals page.

Journal Directly – for this type of deposit, always select this checkbox. This feature is used to mark deposits that are not applied to an open item or invoice in the Accounts Receivable module.

Payment Method – select the method of payment from the available values.

Comments – the Comments field can be populated by the agency with a description or comment that assists in identifying the deposit. For example, Fed Wire from US DHHS would include DHHS in the comment field to help OST identify the funds. The Comment field can hold up to 30 characters.

When the payments information has been entered for this deposit, **select** the **Save** button to save the deposit.

NOTE: The balance message in the top right-hand corner of the deposit entry pages indicates whether the deposit is in “Balance” or “Not Balanced.” For this type of deposit, the balance indicator should be set to “Not Balanced,” pending approval by OST.

NOTE: Use the **Delete Deposit** button on the Totals page to delete the deposit. The user will be prompted to verify the deletion before the action is completed.

NOTE: The deposit cannot be deleted after the Accounting Entries in Step 2 below have been marked complete and budget checked.

NOTE: At this point in the deposit processing, a workflow notification email will be sent to OST to indicate a deposit (wire) is pending approval. OST must approve the deposit before any agency user can process the deposit further.



Step 2 – Deposit Approval by OST

When the Fed Wire deposit has been completed and saved by the agency user, a workflow email notification will be sent to the Oklahoma State Treasurer indicating that the deposit needs to be approved. Agency won't be able to finish a batch code 07 or 61 deposit without OST approval.

When OST recognizes the receipt of the funds, the deposit will be approved by OST staff and a workflow email notification will be sent back to the agency indicating that the deposit has been approved and should be completed by creating the corresponding accounting entries as soon as possible.

The workflow email notification sent to the agency user upon approval by OST will have the Deposit Unit and Deposit ID listed in the email. Use these values to search for the correct Deposit to create the accounting entries and finish the deposit processing.

Step 3 – Create Accounting Entries for Approved Deposit

When the deposit has been approved by OST, the agency user must retrieve the approved deposit and finish the deposit processing by creating the associated accounting entries. This process, called direct journaling in the system, is to define the revenue accounting entry that will be associated with the deposit.

Navigation: *Accounts Receivable > Payments > Direct Journal Payments > Direct Journal Acctg Entries > Find an Existing Value*

The screenshot displays the 'Accounting Entries' interface. At the top, there are tabs for 'Accounting Entries' and 'Deposit Control'. Below the tabs, the following information is displayed: Unit 09000, Deposit ID 0900052258, Payment WIRE #, and Seq 1. The 'Amount' is 10,000.00 USD. There is a 'Notes' field and a 'Complete' checkbox. Below this, the 'Budget Status' is shown. The 'Distribution Lines' section contains a table with columns: *GL Unit, Speed Type, Line Amount, Currency, *Account, Oper Unit, Fund Type, Dept, Program, and Class-Funding. The table has one row with the following values: 1, 09000, Speed Type, -10,000.00, USD, 455201, Oper Unit, 1000, 0000000, and 79901. At the bottom, there is a 'Total' summary row showing: Lines 0, Total Debits 0.00, Currency USD, Total Credits 10,000.00, Currency USD, Net -10,000.00. There are buttons for 'Save', 'Return to Search', and 'Notify' at the bottom.

GL Unit – the General Ledger Business Unit will default to the Deposit Unit or agency business unit number.

Optionally, use the **Speed Type** button to populate chartfields using this feature. This feature is only applicable to those agencies configured to use Speed Types.

Line Amount – populate the Line Amount field with the deposit amount. This value is also shown at the top of the page in the **Amount** field. Since the first line of the accounting entry is the revenue or credit side of the entry, this number should be keyed as a *Negative*.

Account – select the Revenue account to which the deposit will be booked.

Sub-Account – if the depositing agency uses this chartfield in the deposit account entry, populate that value.

Fund Type – populate the Fund Type for the deposit.

Class Funding – populate the Class Funding for the deposit. For this type of deposit, the Class Funding value will be edited against the Batch Code to ensure valid Class Funding is being used.

Class Affiliate – this is a field that optionally allows agencies to track the ultimate destination of funds originally deposited into a Clearing Account. A public query OCP_AR_RECONCILE_DEPOSITS will give amounts to be transferred later.

Dept – populate the Department for the deposit (not required when using Account 400000 in 799XX Class Funding).

Oper Unit – if the depositing agency is using Operating Unit in the deposit accounting entry, populate that value.

NOTE: Use the **plus (+)** button to insert new accounting lines as necessary.

Select the Create icon shown on the previous page, to let the system create the cash side of the accounting entry.



Accounting Entries | Deposit Control

Unit 09000 Deposit ID 0900052258 Payment WIRE # Seq 1

Amount 10,000.00 USD
Notes

☐ Complete

Budget Status

Distribution Lines

☐ ☐ 1-2 of 2 View All

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

	GL Unit	Speed Type	Line Amount	Currency	Account	Oper Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Ac
1	09000	Speed Type	-10,000.00	USD	455201		1000	7999999	D0102	20000	25	01
2	09000	Speed Type	10,000.00	USD	101000		1000			20000		

Total

Lines	2	Total Debits	10,000.00	Currency	USD	Total Credits	10,000.00	Currency	USD	Net	0.00
-------	---	--------------	-----------	----------	-----	---------------	-----------	----------	-----	-----	------

Save | **Return to Search** | **Previous in List** | **Next in List** | **Notify**

Once the cash side of the Accounting Entry page is complete, the chartfields will be inactive and not editable. To make changes, use the **delete** icon to delete the cash side of the accounting entry and start over.

Accounting Entries | Deposit Control

Unit 09000 Deposit ID 0900052258 Payment WIRE # Seq 1

Amount 10,000.00 USD
Notes

☒ Complete

delete

Payments

Once the **Complete** checkbox has been selected, select the **Save** button to execute the Chartfield Combination Edit process.

Distribution Lines

☐ ☐ 1-2 of 2 View All

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

	GL Unit	Line Amount	Currency	ry	Affiliate	Fund Affil	Class Affil	CFDA#	ChartField 2	Status	Type
1	09000	-10,000.00	USD							Complete	User
2	09000	10,000.00	USD							Complete	Cash

Ensure the Chartfield Edit status at the far-right hand of the **Chartfields** Tab is set to Complete for all lines in the accounting entry.



Once the Accounting Entry is marked as Complete, the **Budget Check** icon, outlined above, will be displayed allowing the user to Budget Check the entry.

Select the **Budget Check** icon to Budget Check the entry.

The screenshot shows the 'Accounting Entries' tab selected. The 'Deposit Control' tab is also visible. The form displays the following information:

- Unit: 09000
- Deposit ID: 0900052258
- Payment: WIRE #
- Seq: 1
- Amount: 10,000.00 USD
- Notes: (empty text box)
- ☒ Complete
- Budget Status: Valid
- Payments: (blue link)

Ensure the **Budget Status** is set to Valid after the Budget Check process has completed.

The screenshot shows the 'Accounting Entries' tab selected. The 'Deposit Control' tab is also visible. The form displays the following information:

- Unit: 09000
- Deposit ID: 0900052258
- Payment: WIRE #
- Seq: 1
- Amount: 10,000.00 USD
- Notes: (empty text box)
- ☒ Complete
- Budget Status: Valid
- Payments: (blue link)
- Distribution Lines**
 - ChartFields: (selected)
 - Currency Details: (selected)
 - Budget: (selected)
 - Journal Reference Information: (selected)
 - Distribution Creation / Update Details: (selected)
- Total**
 - Lines: 2
 - Total Debits: 10,000.00
 - Currency: USD
 - Total Credits: 10,000.00
 - Currency: USD
 - Net: 0.00
- Buttons: Save, Return to Search, Previous in List, Next in List, Notify

GL Unit	Line Amount	Currency	Account	Oper Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	PC
1 09000	-10,000.00	USD	455201		1000	7999999	D0102	20000	25	01	05
2 09000	10,000.00	USD	101000		1000			20000			

Once the accounting entry is marked as **Complete** and the **Budget Status** is valid, the accounting entry is ready to be sent to the General Ledger and OST.

NOTE: If the user marks the accounting entry as complete but DOES NOT execute the budget check process from this page, they must navigate to the “Modify Accounting Entries” page to budget check the accounting entry. Once marked complete, the accounting entry will not be available on this page to select at a later date.

Modify Accounting Entries

Navigation: *Accounts Receivable > Payments > Direct Journal Payments > Modify Accounting Entries > Find an Existing Value*

Deposit Control Page

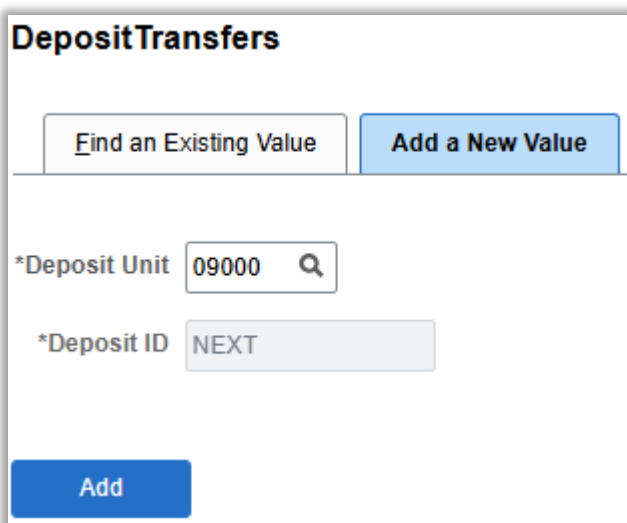
The Deposit Control page is the same as the Regular Deposit – Totals page from above, page 17. The information on this page is read-only and shown for control total and balancing informational purposes. The page displays banking, control total, processing dates, currency and user ID details.

Transfers

Within the system, Transfer is the mechanism used to move monies. The batch codes of **64** (clearing/ASA accounts to Treasury Fund) and **52** (within clearing and/or ASA accounts) will be used to define transfers in the system.

Create a Deposit Transfer

Navigation: *Accounts Receivable > Payments > Online Payments > Deposit Transfers > Add a New Value*



DepositTransfers

Find an Existing Value Add a New Value

*Deposit Unit 09000

*Deposit ID NEXT

Add

Deposit Unit – is the agency business unit depositing the funds. The business unit will default based on user preferences.

Deposit ID – defaults to NEXT. Leave this value as NEXT to allow the system to assign the next available number. The Transfer ID will have a mask of “TR”.

Select the **Add** button to enter the Deposit Transfer pages.

Totals Page

The Totals page defines the control information for the transfer including batch code, banking information, control totals, user information and processing dates. Two batch codes available to agency users are **52** and **64**.

The screenshot shows the 'Totals' page of a software application. The page is divided into two tabs: 'Totals' (selected) and 'Payment Misc Dst'. The 'Totals' tab contains the following fields and values:

- Unit: 09000
- Transfer ID: NEXT
- Batch Code: 64 (dropdown menu)
- *Accounting Date: 01/03/2025 (calendar icon)
- *Bank Code: 7571 (search icon)
- *Bank Account: 0018 (search icon)
- *Deposit Type: T
- Control Currency: USD
- Format Currency: USD
- Rate Type: (empty field)
- Exchange Rate: 1.00000000

Below these fields, there are two sections: 'Control Totals' and 'Control Data'.

Control Totals:

Credit Amount:	0.00
Debit Amount:	0.00

Control Data:

- *Entered: 01/03/2025 (calendar icon)
- Posted: (empty field)
- Assigned: BBENN06 (search icon)
- User: BBENN06

At the bottom of the page, there are four buttons: 'Save', 'Notify', 'Add', and 'Update/Display'.

Batch Code –The value defaults to **64** but can be changed by the user.

Agency users can select the following Batch Codes:

- 52** – transfer fund within clearing and/ or ASA accounts
- 64** – clearing or ASA accounts to Treasury Fund Transfer

For these types of Transfers, select either Batch Code **52** or **64**.

Accounting Date – defaults to today's date. The value should not be changed.

Bank Code – Bank Code indicates which bank facility will be used for the transfer. For these types of transfers, the bank code will default when a batch code **52** or **64** is selected by the user and should not be changed. For batch code **52** the bank code will be **7572**, for batch code **64** the bank code will be **7571**.

Bank Account – Bank Account identifies the account within the banking facility that the transfer will be directed to. The bank account will default when the Batch Code **52** or **64** is selected by the user. This should not be changed.

Deposit Type – this field defaults from the bank configuration. Deposit type should default to “T” representing transfer.

Control Currency – defaults to USD.

Format Currency – defaults to USD.

Rate Type – defaults to CRRNT.

Exchange Rate – defaults to 1.00000000.

Control Total Credit Amount – this field should reflect the total credit amount for the transfer. This amount will be defined on the next tab – *Payment Misc Dst*.

Control Total Debit Amount – this field should reflect the total debit amount for the transfer. This amount will be defined on the next tab – *Payment Misc Dst*.

Entered Date – for both batch codes **52** and **64**, the Entered Date will default as the current date and should not be changed.

Assigned – by default this field holds the user ID of the person creating the transfer.

Payment Misc Dst Page

The Payment Misc Dst Page functions to create the accounting entry required for the transfer. This page is similar to the Deposit Accounting Entries (Direct Journal) page illustrated above but functions in a slightly different manner.

In contrast to the Deposit Accounting Entries page where the system creates all debits for the entry, the Payment Misc Dst Page requires the user to create both the debit and credit sides of the entry before the cash lines are built by the system. This allows the user to define each of the transfer accounts (funds) that will be used.

First, the user will define the debit side of the accounting entry. This will be the account or fund that the transfer will be made from. There should be only one debit entry for each transfer.

NOTE: The initial or first line in the accounting entry is defined with a line # of “1”.

Totals | **Payment Misc Dst**

Unit 09000 | Transfer ID NEXT | Payment 01032025 | Seq 1

Notes

☐ Complete

Budget Status

Distribution Lines

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

	*GL Unit	Speed Type	Line Amount	Currency	*Account	Oper Unit	Fund Type	Dept	Program	Class-Funding
1	09000	Speed Type	1,000.00	USD	455201		1000	1000001	NP000	79901

Total

Lines	0	Total Debits	1,000.00	Currency	USD	Total Credits	0.00	Currency	USD	Net	1,000.00
-------	---	--------------	----------	----------	-----	---------------	------	----------	-----	-----	----------

[Save](#) [Notify](#) [Add](#) [Update/Display](#)

GL Unit – the General Ledger Business Unit will default to the deposit unit or agency business unit number.

Agencies may use the **Speed Type** button to populate chartfields using this feature. This feature is only applicable to those agencies configured to use Speed Type.

Line Amount – populate the Line Amount field with the transfer amount. Since the first line of the accounting entry is the decrease to revenue or debit side of the entry, this number should be keyed as a *Positive*.

Account – select the revenue account to which the transfer will be booked.

Sub-Account – if the agency uses this chartfield in the transfer account entry, populate that value.

Fund Type – populate the Fund Type for the transfer.

Class Funding – populate the Class Funding for the debit side of the transfer. The Class Funding value will be edited against the batch code to ensure a valid Class Funding is being used. For all transfers the Class Funding value on the debit side of the accounting entry should be 799xx or ASA accounts.

NOTE: For Batch Code 64, you must enter the line amount before entering the class funding or the system will give you an error ‘Class funding does not agree with the batch code’.



Class Affiliate – this is a field that optionally allows agencies to track the ultimate destination of funds originally deposited into a clearing account.

Dept – populate the Department for the transfer.

Oper Unit – if the depositing agency is using Operating Unit in the deposit accounting entry, populate that value.

Second, the user will define the credit side of the accounting entry. This will be the accounts or funds that the transfer will be made to.

NOTE: For transfers using Batch Code 52, the Line Amount on line 2 of the Accounting Entry represents the transfer to an “clearing and/or ASA Accounts.” For transfers using Batch Code 64, the Line Amount on line 2 of the Accounting Entry represents a transfer to a “Treasury Funds.”

Scroll the far right of the Distribution Lines section and use the **plus (+)** button to add another accounting entry row that will represent the credit side of the entry.

Totals | **Payment Misc Dst**

Unit 09000 | Transfer ID NEXT | Payment 01032025 | Seq 1

Notes

☐ Complete

Budget Status

Distribution Lines

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

	*GL Unit	Speed Type	Line Amount	Currency	*Account	Oper Unit	Fund Type	Dept	Program	Class-Funding
1	09000	Speed Type	1,000.00	USD	455201		1000	1000001	NP000	79901
2	09000	Speed Type	-1,000.00	USD	455201		1000	1000001	NP000	20000

Total

Lines	2	Total Debits	1,000.00	Currency	USD	Total Credits	1,000.00	Currency	USD	Net	0.00
-------	---	--------------	----------	----------	-----	---------------	----------	----------	-----	-----	------

Save | Notify | Add | Update/Display

GL Unit – the General Ledger Business Unit will default to the deposit unit or agency business unit number. This should be the business unit to which the transfer is being made. Users can change the GL unit if needed.

Line Amount – populate the Line Amount field with the transfer amount. The credit line of the accounting entry (line 2 above) should be a *Negative* number.

Account – select the revenue account to which the transfer will be booked. This will be the account value that you wish to transfer into.

Sub-Account – if the agency uses this chartfield in the transfer account entry, populate that value.

Fund Type – populate the Fund Type for the transfer.

Class Funding – populate the Class Funding for the credit side of the transfer. The Class Funding value will be edited against the batch code to ensure a valid Class Funding is being used. For Batch Code 52, the Class Funding value on the credit side of the accounting entry should be 799xx or ASA accounts. For Batch Code 64 the Class Funding value on the credit side of the accounting entry must be treasury funds.

Dept – populate the department for the deposit.

Class Affiliate - this is a field that optionally allows agencies to track the ultimate destination of funds originally deposited into a clearing account.

Oper Unit – if the depositing agency is using Operating Unit in the deposit accounting entry, populate that value.

NOTE: Repeat the Credit line as many times as necessary to complete the transfer.

When the Credit sides of the entry are complete, **select** the **Save** button.

NOTE: Do not select the Save button until all credit lines have been added to the accounting entry.



Totals **Payment Misc Dst**

Unit 09000 Transfer ID TR00052261 Payment 01032025 Seq 1

Notes

☐ Complete

Budget Status

Distribution Lines

1-2 of 2 View All

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

*GL Unit	Speed Type	Line Amount	Currency	*Account	Oper Unit	Fund Type	Dept	Program	Class-Funding
1 09000	<input type="button" value="Speed Type"/>	1,000.00	USD	455201		1000	1000001	NP000	79901
2 09000	<input type="button" value="Speed Type"/>	-1,000.00	USD	455201		1000	1000001	NP000	20000

Total

Lines	2	Total Debits	1,000.00	Currency	USD	Total Credits	1,000.00	Currency	USD	Net	0.00
-------	---	--------------	----------	----------	-----	---------------	----------	----------	-----	-----	------

Select the **Create** icon outlined above to create the cash side of the accounting entry. The system will create the corresponding cash side of the accounting entry.

Please Review, Complete and Budget Check (0,0)

The user will receive a warning message, prompting them to review, complete and budget check.

Select the **OK** button to proceed. The system will bring the user to the Totals page again.



Totals		Payment Misc Dst	
Unit: 09000	Transfer ID: TR00052261	Delete Deposit	
BatchCode: 64	*Accounting Date: 01/03/2025	Control Currency: USD	
7571/1	*Bank Code: 7571	Format Currency: USD	
	*Bank Account: 0018	Rate Type: CRRNT	
	*Deposit Type: T	Exchange Rate: 1.00000000	
Chase		Transfers	
010020052_090			
Control Totals		Control Data	
Credit Amount:	-2,000.00	*Entered: 01/03/2025	
Debit Amount:	2,000.00	Posted:	
		Assigned: BBENN06	Q
		User: BBENN06	
Save		Return to Search	Notify
		Add	Update/Display

NOTE: The Credit Amount and Debit Amount reflect the revenue and cash transfer activity in the Accounting Entry.

Select the **Payment Misc Dst** page to return to the Accounting Entry to mark as complete and budget check the transfer.



Totals **Payment Misc Dst**

Unit 09000 Transfer ID TR00052261 Payment 01032025 Seq 1

Notes

☐ Complete

Budget Status

Distribution Lines

1-4 of 4 View All

GL Unit	Speed Type	Line Amount	Currency	Account	Oper Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Ac
1 09000	Speed Type	1,000.00	USD	455201		1000	1000001	NP000	79901	25	01
2 09000	Speed Type	-1,000.00	USD	455201		1000	1000001	NP000	20000	25	01
3 09000	Speed Type	-1,000.00	USD	101000		1000			79901		
4 09000	Speed Type	1,000.00	USD	101000		1000			20000		

Total

Lines	4	Total Debits	2,000.00	Currency	USD	Total Credits	2,000.00	Currency	USD	Net	0.00
-------	---	--------------	----------	----------	-----	---------------	----------	----------	-----	-----	------

Save Return to Search Notify Add Update/Display

NOTE: When you return to the Payment Misc Dst page to complete the accounting entry, the cash sides of the entry are visible.

Once the cash side of the Accounting Entry page is complete, the chartfields will be inactive and not editable. To make changes, use the **Delete** icon, outlined above to the right of the create icon, to delete the cash side of the accounting entry and start over.

Complete – when the accounting entry is correct and both sides of the entry have been created, **select** the **Complete** checkbox. This checkbox will mark the accounting entry as complete and ready for the Combination Edit process.

Totals **Payment Misc Dst**

Unit 09000 Transfer ID TR00052261 Payment 01032025 Seq 1

Notes

☒ Complete

Budget Status

Once the **Complete** checkbox has been selected, **select** the **Save** button to execute the Chartfield Combination Edit process.

Once the accounting entry is marked as Complete, the Budget Check icon, outlined above, will be displayed allowing the user to budget check the entry. **Select** the **Budget Check** icon to budget check the entry.

Totals	Payment Misc Dst		
Unit 09000	Transfer ID TR00052261	Payment 01032025	Seq 1
Notes <input type="text"/>			
<input type="checkbox"/> Complete			
Budget Status Valid			

Ensure the **Budget Status** is set to Valid after the budget check process has completed.

NOTE: Also ensure the Chartfield Edit status at the far-right hand of the Chartfields Tab is set to Complete.

Distribution Lines										
<div> <div>ChartFields</div> <div>Currency Details</div> <div>Budget</div> <div>Journal Reference Information</div> <div>Distribution Creation / Update Details</div> </div>										
GL Unit	Speed Type	Line Amount	Currency	ate	Fund Affil	Class Affil	CFDA#	ChartField 2	Status	Type
1 09000	Speed Type	1,000.00	USD						Complete	User
2 09000	Speed Type	-1,000.00	USD						Complete	User
3 09000	Speed Type	-1,000.00	USD						Complete	Cash
4 09000	Speed Type	1,000.00	USD						Complete	Cash

NOTE: If the user marks the accounting entry as complete but DOES NOT execute the budget check process from this page, they must navigate to the “Modify Accounting Entries” page to budget check the accounting entry. Once marked complete, the accounting entry will not be available on this page to select later.

Modify Accounting Entries Page:

Navigation: *Accounts Receivable > Payments > Direct Journal Payments > Modify Accounting Entries > Find an Existing Value*



Inquiry and Reports

When deposits, corrections, and transfers have been completed, budget checked and posted, they are not available for viewing in the data entry pages illustrated above. The users can use the Review Payment pages to access and inquiry on these completed transactions.

Deposit Inquiry

Navigation: *Accounts Receivable > Payments > Review Payments > All Deposits > Find an Existing Value*

All Deposits

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 = ▼ 09000 🔍

Deposit ID begins with ▼ 🔍

User ID begins with ▼

Assigned Operator ID begins with ▼

Deposit Balance = ▼ ▼

Posting Status = ▼ ▼

Entered Date = ▼ 📅

Payment Type = ▼ Regular Payments Only ▼

☐ Case Sensitive

Search

Clear

Basic Search 📄

Save Search Criteria

Review a specific deposit ID or all deposits at one time. Use search fields to find the deposit, transfer, or correction that you would like to view.


Select the **Search** button to retrieve the deposit, transfer or correction.



All Deposits Page

The All Deposits page displays general information about the deposit, transfer or correction. This page is similar to the Totals page displayed in previous sections for deposits, transfers and corrections.

This page is “display only” indicating changes to budget checked and posted transactions are not allowed.

All Deposits			
Unit	09000	Deposit ID	0900052255
Accounting Date	08/20/2024	Deposit Balance	Balanced
Bank Code	7626	BancFirst	
Bank Account	0005	4209000292_090	
Deposit Type	Customer	Cash Control	N
Rate Type	CRRNT	Control Currency	USD
Format Currency	USD	Exchange Rate	1.00000000 
Payment Type	Payment	Deposit Status	Complete
Totals and Counts		Control Data	
Control Total Amount	5,000.00	Count	1
Entered Total Amount	5,000.00	Count	1
Difference Amount	0.00	Count	0
Posted Total Amount	0.00	Count	0
Journalled Total Amount	5,000.00	Count	1
Received	08/20/2024		
Entered	08/20/2024		
Posted			
Assigned	BBENN06		
User	BBENN06		

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



Payment Inquiry

Navigation: *Accounts Receivable > Payments > Review Payments > All Payments > Find an Existing Value*

All Payments

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

= ▼

09000

Q

Deposit ID

begins with ▼

Q

Payment Sequence

= ▼

Payment ID

begins with ▼

User ID

begins with ▼

Assigned Operator ID

begins with ▼

Payment Status

= ▼

▼

Accounting Date

= ▼

Entered Date

= ▼

Payment Type

= ▼

▼

Payment Predictor


☐

☐ Case Sensitive

Search

Clear

Basic Search

 Save Search Criteria

Review the status of any payment. Use search fields to find the deposit, transfer or correction that you would like to view.

Select the **Search** button to retrieve the deposit, transfer or correction.



All Payments Page

The All Payments page displays payment detail information for each payment in the deposit, transfer or correction.

All Payments

Deposit Unit	09000	Deposit ID	TR00052261	Payment ID	01032025
Payment Amount	0.00	Currency	USD	User	BBENN06
Selected Amount	0.00	Currency	USD	Assigned	BBENN06
Payment Status	Directly Journalled	Posting Status		Unpost Reason	
Account	7571 0018	Acctg Date	01/03/2025	Entered Date	01/03/2025
Posting Action		Posted Date		Payment Type	Payment
Created By	BBENN06	Modified By	BBENN06		
Created On	01/03/2025 11:32AM	Last Modified On	01/03/2025 1:55PM		

Customer Information

1-1 of 1

View All

Unit	Customer	Name

Reference Information

1-1 of 1

View All

Qual Code	Reference

Item Selected

1-1 of 1

View All

Unit	Customer ID	Item ID	Line	Payment Amount	Currency

Return to Search

Previous in List

Next in List

Notify



Accounting Entry Inquiry

Navigation: *Accounts Receivable > Payments > Direct Journal Payments > Modify Accounting Entries > Find an Existing Value*

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

= ▼

09000

Q

Deposit ID

begins with ▼

Q

Payment Sequence

= ▼

Payment ID

begins with ▼

User ID

begins with ▼

Assigned Operator ID

begins with ▼

Accounting Date

= ▼

📅

☐ Case Sensitive

Search

Clear

Basic Search

📄

Save Search Criteria

Use the search fields to find the deposit, transfer or correction accounting entries that you would like to view.

Select the **Search** button to retrieve the deposit, transfer or correction.



Directly Journalled Payments Page

The Modify Accounting Entry page can be used as an inquiry page for accounting entries that have been completed and budget checked. Also, when an accounting entry has been completed, but not budget checked, this page can be used to budget check the accounting entry.

Unit 09000 Deposit ID TR00052261 Payment 01032025 Seq 1

Currency Details

Amount Currency USD Display Totals Entry ▾
Base Currency

☐ Complete Budget Status Valid

Distribution Lines

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

Distribution Sequence	Debit Amount	GL Unit	Credit Amount	Foreign Currency	Account	Oper Unit	Fund Type	Dept	Program	Class-Funding
	1,000.00	09000		USD	455201		1000	1000001	NP000	79901
1		09000	1,000.00	USD	455201		1000	1000001	NP000	20000
2		09000	1,000.00	USD	101000		1000			79901
3	1,000.00	09000		USD	101000		1000			20000

Total

Lines	4	Total Debits	2,000.00	Currency	USD	Total Credits	2,000.00	Currency	USD	Net	0.00
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Save Return to Search Previous in List Next in List Notify

Public Queries

OCP_AR_RECONCILE_DEPOSITS

It queries out data by accounting date. Please investigate the deposit/transfer/correction if the Journal ID and Journal Date fields are blank to find out if an action is needed such as to delete the incomplete deposit, to finish the incomplete deposit or to open a service ticket for assistance in correcting any errors in the deposit.

The class affiliate is a field that optionally allows agencies to track the ultimate destination of funds originally deposited into a clearing account. This query provides the class affiliate values and gives the amounts to be transferred later.



OCP_AR_DAILY_RECON_LIST

This is a good query to show all of AR transactions posted to general ledger. It queries out data by journal date. Recommend using it for reconciliation purposes.

Please investigate if you do not see a known deposit/transfer/correction in the query result. The action can be to delete the incomplete deposit, to finish the incomplete deposit or to open a service ticket for assistance in correcting any errors in the deposit.

Appendix A

The deposit workflow notification is dependent on the configuration of workflow attributes in the system. These attributes are tied to each user ID in the system and must be populated for workflow notification emails to be sent automatically when deposit transactions requiring approval are saved.

All deposit notification users must navigate to the following pages and populate the Workflow Attributes and Email fields to receive workflow email notification for deposit transactions.

System Profile

Navigation: My System Profile

General Profile Information

General Profile Information holds user features that are global to the entire system. This includes password information, default values and workflow attributes.

Workflow Attributes

☒ Email User
 ☒ Worklist User

[Miscellaneous User Links](#)

Email

1-1 of 1

Primary Email Account	Email Type	Email Address		
<input checked="" type="checkbox"/>	Business	noreply@omes.ok.gov	+	-

Email User – for all deposit notification users this checkbox must be selected.

Worklist User – for all deposit notification users this checkbox must be selected.

Primary Email Account – select for all deposit notification users.

Email Type – set to Business.

Email Address – this field identifies where the deposit notification emails will be sent to for this user.

