

# **Credit Card Process**

# **Table of Contents**

Prerequisites	1
Credit Card Process	1
Set up credit card codes	1
(Optional) Assign credit card codes to users	
Create credit card transactions	
Post returns	g
Post interest and miscellaneous charges	g
Reconcile the credit card statement	
Process payment to the credit card company	
Generate the FIN1950 - Credit Card Payment Listing	
Review the vendor payment inquiry	

# **ASCENDER - Credit Card Process**

**Created:** 04/28/2023 **Reviewed:** 05/05/2023 **Revised:** 05/05/2023

The purpose of this document is to guide you through the necessary credit card processing steps, which include processing credit card payments to vendors, reconciling credit card statements, and then processing payments to the credit card company.

This document assumes that you are familiar with the basic features of the ASCENDER Business System and have reviewed the ASCENDER Business Overview guide.



Some of the images and/or examples provided in this document are for informational purposes only and may not completely represent your LEA's process.

## **Prerequisites**

☐ Update roles/users in Security Administration to allow credit card feature permissions. You can add permissions to an existing role or create a new role.

## **Credit Card Process**



Credit card information cannot be edited once charges are posted to a card.

1. Set up credit card codes.

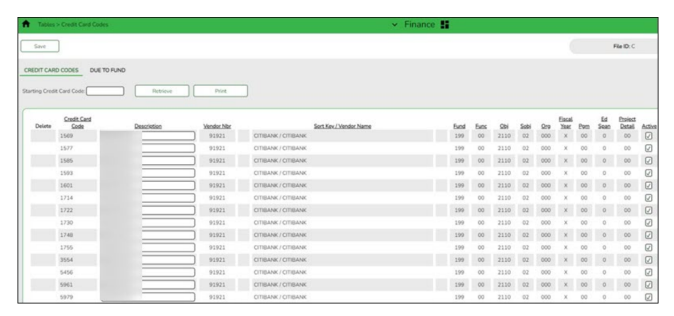
#### Set up credit card codes

Finance > Tables > Credit Card Codes

Establish a list of credit card codes to be used by the local education agency (LEA). The credit card code table is necessary to complete credit card functions in Finance, Purchasing, and District Administration.

Multiple credit cards can be set up for a credit card company. The account code must be a liability account (2XXX). A different account code can be used for each credit card to make it

easier to verify transactions if the credit card statement does not reconcile to the transactions in ASCENDER. This account should be different from previously used liability accounts.



#### Notes:

- Credit card codes can be assigned to individual users on the District Administration > Maintenance > User Profiles > Purchasing Credit Cards tab.
- All credit card account code components must exist on the Finance > Tables >
   Account Codes page.
- The contra account is the credit card account from the credit card table even though it is different from the purchasing fund. This means that due to/due from accounts will be created to complete the accounting transactions.

#### ☐ Click **+Add** to add a row.

Credit Card Code	Type a unique user-defined credit card code. The field can be a maximum of six alphanumeric characters.  It is helpful to use the last 4 digits of the credit card.
Description	Type a user-defined credit card description. The field can be a maximum of 30 alphanumeric characters. It is helpful to use the name of the credit card.
Vendor Nbr	Type an active vendor number, if known. As you type the data, a drop-down list of corresponding data is displayed. Select a vendor number. The vendor number must exist on the Maintenance > Vendor Information page. The <b>Vendor Name</b> field is automatically populated with the vendor name.  If the vendor number is not known, click . The Vendors directory is displayed.  Note: The vendor number represents the credit card company (e.g., Bank of America).

Vendor Name	Type the vendor name, if known. As you type the data, a drop-down list of corresponding data is displayed. Select a vendor name. Only existing active vendors are displayed in the drop-down list. The <b>Vendor Number</b> field is automatically populated with the vendor number.
	If the vendor name is not known, click . The Vendors directory is displayed. <b>Note</b> : The vendor name represents the credit card company (e.g., Bank of America).
Account Code	Type the 20-digit account code of the payable account. The object code must be a class 2XXX account. All account code components must exist on the Finance > Tables > Account Code page.  Note: You can use one account for all credit cards or set up a separate account for each credit card.  The account code is divided into the following components:  Fund  Function Object Sub-Object Organization Fiscal Year - This field is display only and defaults to X indicating that the current fiscal year for the account code offset is used when creating credit card transactions. You can verify the fiscal year on the Tables > District Finance Options page.  Program Intent Educational Span Project Detail
Active	Select to allow the use of the credit card code in Purchasing. The field is selected by default; however, you can clear the field to restrict the use of the credit card code in Purchasing.

☐ Click **Save**.

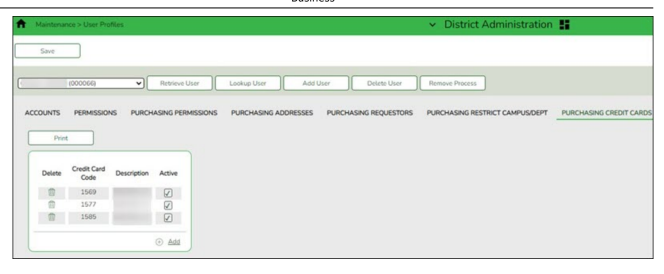
#### 2. (Optional) Assign credit card codes to users.

### (Optional) Assign credit card codes to users

#### District Administration > Maintenance > User Profiles > Purchasing Credit

Assign specific credit card codes to individual requisition users. If users will not be selecting a credit card code when creating and submitting a requisition, then credit card codes do not need to be assigned to users. The business office can select a credit card code on the PO at the time the payable transaction is entered in Finance.

If a specific credit card code is assigned to a user, the user can select from their assigned list of active credit card codes in the **Credit Card Code** drop-down field when entering a requisition on the Purchasing > Maintenance > Create/Modify Requisition and Create/Modify Contract Requisition pages in Purchasing.



- ☐ Click **+Add** to add a row. The Credit Card Directory is displayed.
  - Select one or more credit card codes to assign to the selected user. Only credit card codes that exist on the Finance > Tables > Credit Card Codes tab are displayed.
  - Type data in the **Search** field to narrow the list of credit card codes displayed in the list.
  - Click **OK** to continue and return to the Purchasing Credit Cards tab.
  - Click **Cancel** to return to the Purchasing Credit Cards tab without making a selection.

Field	Description
<b>Credit Card Code</b>	The user-defined credit card code is displayed.
Description	The user-defined credit card code description is displayed.
Active	Indicates the credit card code status.

☐ Click **Save**.

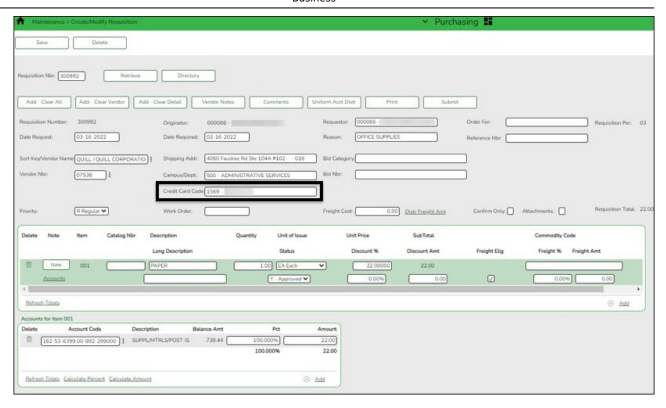
#### 3. Create credit card transactions.

#### **Create credit card transactions**

After the above steps are completed, you can use one of the following three methods to create credit card transactions.

#### 1. Create a requisition in Purchasing

Purchasing > Maintenance > Create/Modify Requisition



- ☐ Create a requisition.
  - In the **Credit Card Code** field, press the SPACEBAR to view a list of credit card codes tied to your user profile. Select the appropriate credit card code.



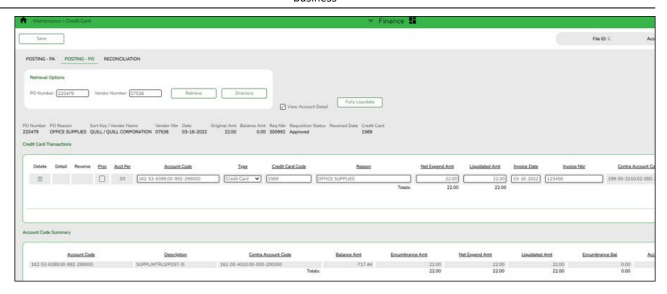
**Reminder**: The vendor selected on the requisition is the vendor that is being paid with the credit card, not the credit card company.

#### Soft encumbrance:

162-53-6399-00-892-299000	Debit	
162-00-4310-01-000-200000		Credit

### Post the payable transaction:

Finance > Maintenance > Credit Card > Posting - PO Tab



- ☐ After the requisition is approved, retrieve the PO to post or create the payable transaction (credit card transaction).
  - The contra account is the credit card account from the credit card table even though it is different from the purchasing fund. This means that due to/due from accounts will be created to complete the accounting transactions.

#### Encumbrance liquidation:

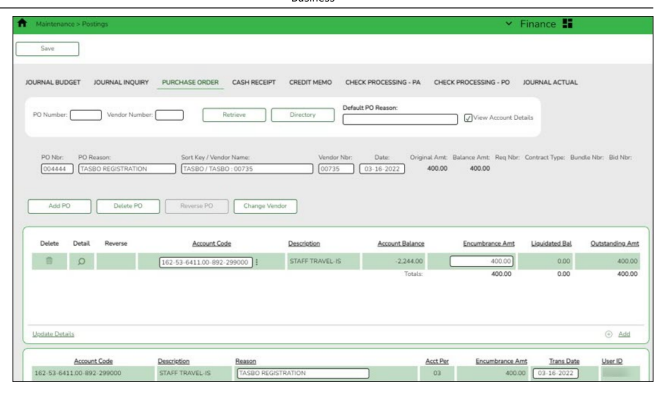
162-00-4310-00-000-200000	Debit	
162-53-6399-00-892-299000		Credit

#### Expenditure:

162-53-6399-00-892-299000	Debit	
162-00-2177-99-000-200000		Credit
199-00-1261-00-000-200000	Debit	
199-00-2110-01-000-200000		Credit

#### 2. Create a PO in Finance

Finance > Maintenance > Postings > Purchase Order



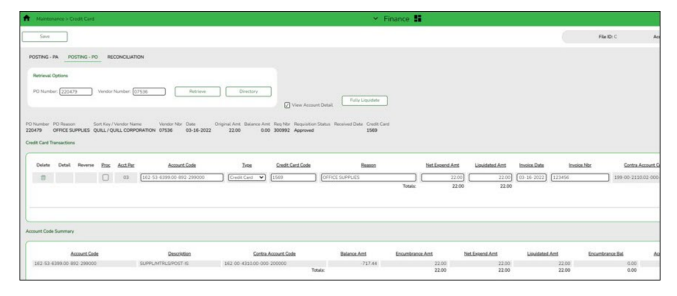
☐ Create a PO; however, in this case, the payable will be entered as a credit card transaction.

#### **Encumbrance:**

162-53-6411-00-892-299000	Debit	
162-00-4310-00-000-200000		Credit

#### Post the payable transaction:

Finance > Maintenance > Credit Card > Posting - PO



- ☐ Retrieve the PO to post the payable transaction (credit card transaction). Since this transaction was created without selecting a credit card code, a message is displayed as a reminder. On this tab, a credit card transaction is entered similarly to the Finance > Maintenance > Postings > Check Processing PO tab.
  - In the **Type** field, select the type of credit card transaction (*Purchase* or *Return*).

• In the **Credit Card Code** field, select the credit card code for the card used.

### Encumbrance liquidation:

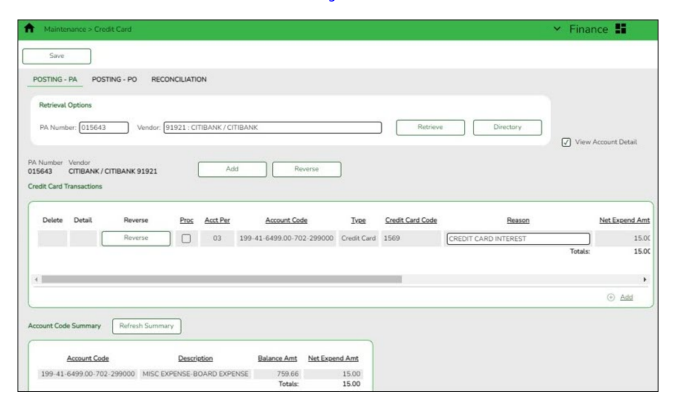
162-00-4310-00-000-200000	Debit	
162-53-6411-00-892-299000		Credit

#### Expenditure:

162-53-6411-00-892-299000	Debit	
162-00-2177-99-000-200000		Credit
199-00-1261-00-000-200000	Debit	
199-00-2110-01-000-200000		Credit

#### 3. Create a credit card PA in Finance

#### Finance > Maintenance > Credit Card > Posting - PA



☐ If a PO was not created, a credit card transaction can be posted as a PA.

#### Expenditure:

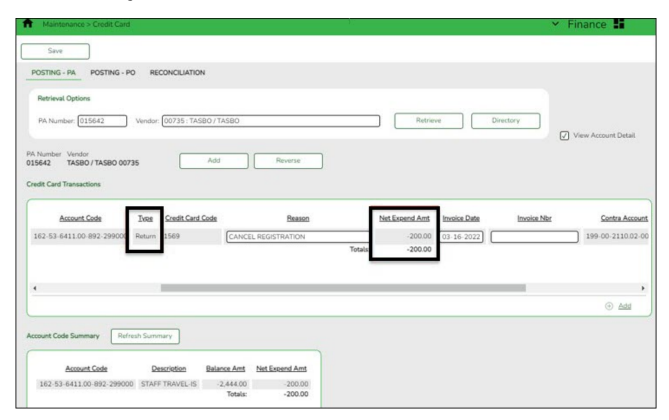
199-41-6499-00-702-299000	Debit	
199-00-2110-01-000-200000		Credit

#### 4. Post returns.

#### Post returns

#### Finance > Maintenance > Credit Card > Posting - PA or Posting PO

To ensure that the check to the credit card company is correct, all returns must be posted before reconciling the credit card statement.



Verify that the following fields are completed for a return:

- The **Type** field must be set to *Return*.
- The **Net Expend Amt** field must be a negative amount.
- A credit memo number must be entered in the Credit Memo Nbr field on this tab prior to saving the record.

In the above example, a return for \$200 to cancel a TASBO registration was created on the Finance > Maintenance > Credit Card > Posting - PA tab.

#### Reverse expenditure:

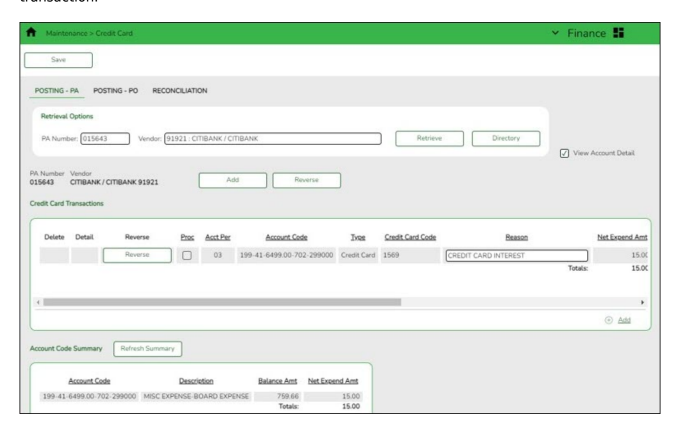
162-00-2177-99-000-200000	Debit	
162-53-6411-00-892-299000		Credit
199-00-2110-01-000-200000	Debit	
199-00-1261-00-000-200000		Credit

5. Post interest and miscellaneous charges.

## Post interest and miscellaneous charges

Finance > Maintenance > Credit Card > Posting - PA

As needed, create transactions for interest and other miscellaneous charges as a credit card PA transaction.



In the above example, a transaction of \$15 for credit card interest was posted.

#### Expenditure:

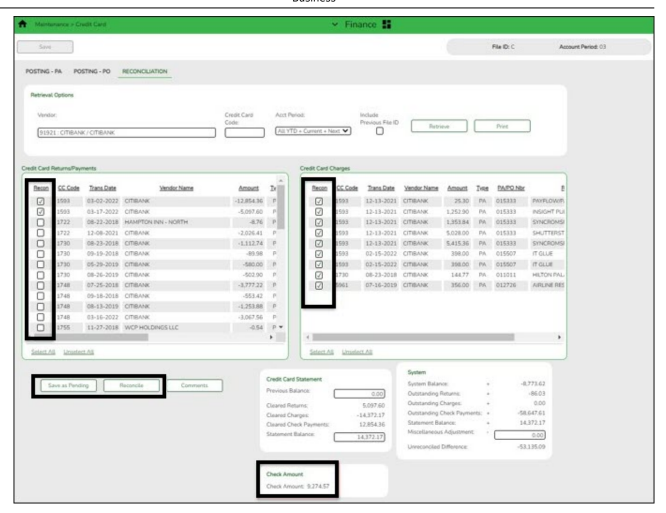
199-41-6499-00-702-299000	Debit	
199-00-2110-01-000-200000		Credit

#### 6. Reconcile the credit card statement.

#### Reconcile the credit card statement

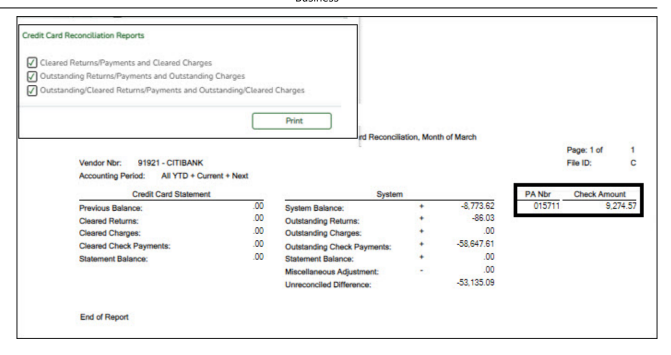
#### Finance > Maintenance > Credit Card > Reconciliation

After all credit card transactions are entered, reconcile the credit card statement to the credit card transactions.



- ☐ Use the following fields to begin the reconciliation process:
  - In the **Vendor** field, select the credit card vendor (company).
  - In the **Credit Card Code** field, select the applicable credit card code to retrieve all transactions that were entered for that credit card.
  - In the **Statement Balance** field, enter the credit card balances from the credit card statement.
  - Proceed to reconcile the credit card transactions. As returns/payments or charges are selected, the balance and the check amount totals are updated.
- ☐ Click **Save as Pending** to save and then when finished, click **Reconcile**.

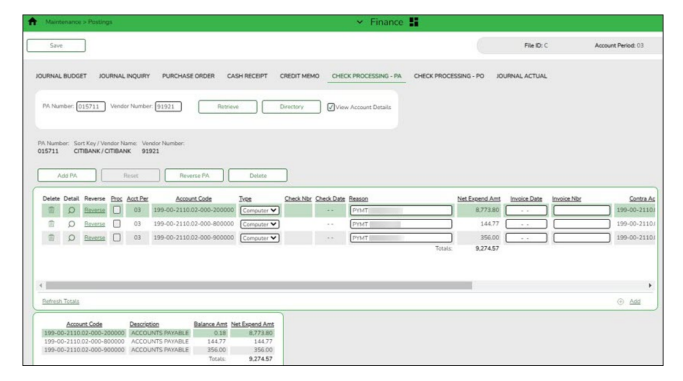
During the reconciliation process in the next month, the payment transaction(s) to the credit card company will be displayed on the Finance > Maintenance > Credit Card > Reconciliation tab.



#### Expenditure:

199-00-2110-01-000-200000	Debit	
199-00-2110-00-000-200000		Credit

After you click **Reconcile** and the credit card statement is reconciled, a PA is created for the credit card company on the Finance > Maintenance > Postings > Check Processing - PA tab.





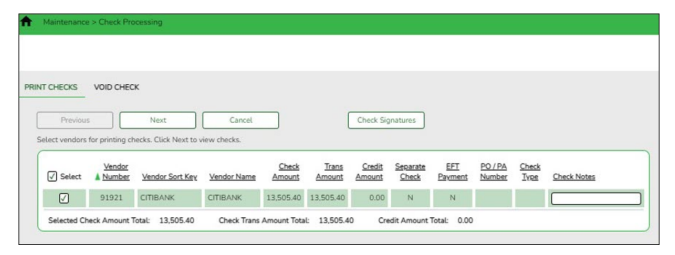
It is helpful for tracking purposes to enter the statement date in the **Invoice Date** field and the statement month as the **Invoice Number**.

7. Process payment to the credit card company.

### Process payment to the credit card company

Finance > Maintenance > Check Processing > Print Checks

Process the payment to the credit card company.



The transaction for the check to be issued to the credit card company is displayed.

To post check:

199-00-2110-00-000-200000	Debit	
199-00-1110-00-000-200000		Credit

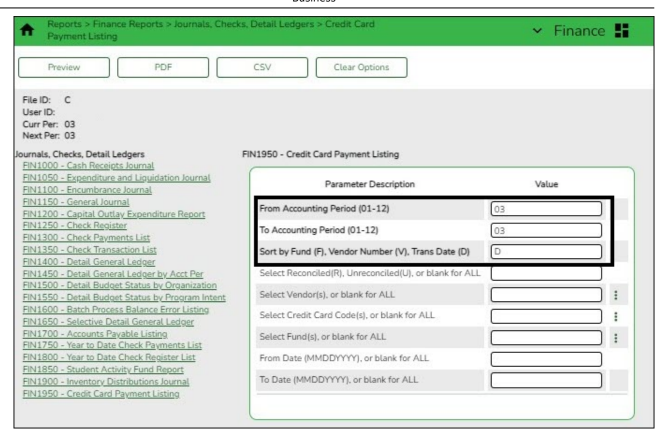
During the reconciliation process in the next month, the payment transaction(s) to the credit card company will be displayed on the Finance > Maintenance > Credit Card > Reconciliation tab.

8. Generate the FIN1950 - Credit Card Payment Listing.

## **Generate the FIN1950 - Credit Card Payment Listing**

Finance > Reports > Finance Reports > Journals, Checks, Detail Ledgers > FIN1950 - Credit Card Payment Listing

Generate the report with the following parameters:



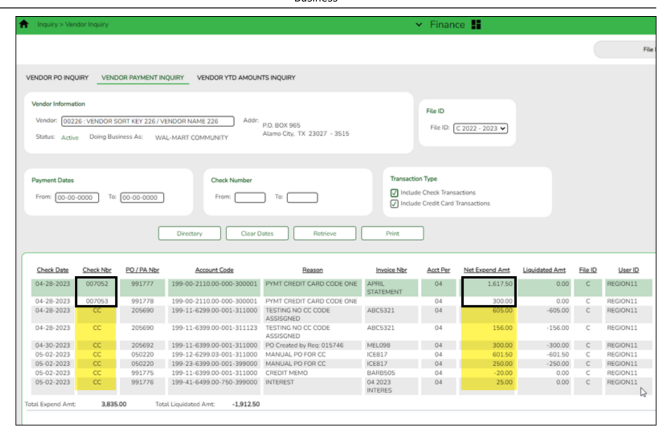
Date Run: 03-16-2022 2:21 PM Cnty Dist:		Credit Card Payment Listing			Program: FIN1950 Page 1 of 1 File ID: C		
From 09-01-2021 To From Month 03 To 03			3 To 03				
Credit Card Code	Trans Date	Vendor Nbr	Vendor Name	Acct Per PO Nbr	Recon Ind Invoice Nbr	Fnd-Fnc-Obj.So-Org-Prog Expenditure Amt Liq A	
1569	03-16-2022	00735	TASBO	03 015642		162-53-6411.00-892-299000 -200.00	199-00-2110.02-000-200000 .00 CANCEL REGISTRATION
1577	03-16-2022	00735	TASBO	03 004444	Y 456	162-53-6411.00-892-299000 400.00	199-00-2110.02-000-200000 -400.00 TASBO REGISTRATION
1569	03-16-2022	08324	OFFICE DEPOT	03 015641	Υ	199-41-6499.00-702-299000 15.00	199-00-2110.02-000-200000 .00 OFFICE SUPPLIES
1569	03-16-2022	91921	CITIBANK	03 015643	Υ	199-41-6499.00-702-299000 15.00	199-00-2110.02-000-200000 .00 CREDIT CARD INTEREST
End of Repo	rt			Gran	nd Totals	230.00	-400.00

#### 9. Review the vendor payment inquiry.

## Review the vendor payment inquiry

Finance > Inquiry > Vendor Inquiry > Vendor Payment Inquiry

Run a vendor payment inquiry to review a list of vendor check transactions.



- If the transaction is an individual credit card transaction, CC is displayed in the Check
   Nbr field and the transaction amount is displayed in the Net Expend Amt field.
- If the transaction is a reconciled amount, the check number is displayed in the Check
   Nbr field and the total reconciled amount is displayed in the Net Expend Amt field.



# **Back Cover**