

## Accounts Payable User's Guide

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## **Contents**

Chapter 1: Introducing the Accounts Payable Module	
Set Up A/P Module	2
Chapter 2: Set and Maintain Vendors	4
Vendors	4
Vendors - Vendor Tab	4
Vendors - Addresses Tab	7
Vendors - Payment and Terms Tab	7
Vendors - Default Coding Tab	g
Vendors - 1099 Information Tab	10
Vendors - Notes Tab	16
Vendors - User Defined Fields Tab	17
Vendor Buttons	18
Vendor Balances	23
Printing Vendor Balances	29
Produce Vendor 1099s	30
Important Notes about 1099s	33
Chapter 3: Transaction Entry	34
Entering A/P Invoices	
Enter A/P Invoices - Transaction Entry Tab	34
Enter A/P Invoices - User Defined Fields Tab	39
Entering A/P Credits	41
Enter A/P Credits - Transaction Entry Tab	43
Enter A/P Credits - User Defined Fields Tab	46
Entering Manual A/P Checks	47

Enter Manual A/P Checks - Transaction Entry Tab	48
Enter Manual A/P Checks - User Defined Fields Tab	51
Edit Pay Selected A/P Invoices Session	52
Edit Pay Selected A/P Invoices - Transaction Entry Tab	53
Edit Pay Selected A/P Invoices - User Defined Fields Tab	55
Chapter 4: Paying Invoices	57
Select A/P Invoices Session	57
Select A/P Invoices to Pay	59
Pay Selected A/P Invoices	67
Printing Checks and Vouchers	70
Invoices Due Notification	74
Chapter 5: Accounts Payable Reporting	76
Vendor Information List	76
Vendor 1099 Adjustments List	84
Summary A/P Ledger	86
Detail A/P Ledger	90
Aged Payables	97
Invoices Selected for Payment	104
Vendor Activity	109
In days	110

# Chapter 1: Introducing the Accounts Payable Module

The Accounts Payable module is an easy-to-use, flexible system that allows organizations to set up and track an unlimited number of payable accounts. With an open subsidiary ledger system, Accounts Payable can pay invoices from multiple cash accounts in the same check run and still accurately track invoice amounts for individual projects, programs, or other account segments.

The system can maintain important vendor information and designate default account codes from which the vendor is paid. Vendors can be added on-the-fly during processing. Vendor payments can be posted to multiple 1099 box numbers on the same transaction; and federal 1099 forms must be mailed to Vendors by January 31, and the Employer copy must be mailed by February 28 or electronically filed by March 31.

The Accounts Payable module makes check writing easy. From the informative Select Invoices To Pay form, the user can sort invoices based on due dates or other criteria, then choose which invoices to pay. Also, edit payment amounts or applicable discounts for any vendor before printing checks.

Create aged vendor balance reports or standard Accounts Payable detailed or summarized ledger reports. Even print reports showing invoices and totals for selected items to pay. You can also choose from many standard report formats or create custom reports.

#### To Add This Module

- 1. First the Accounts Payable module must be added to an organization by the Administrator.
- Either add Accounts Payable to a current organization (Organization>Add a Module Wizard Module Panel), or select the Accounts Payable module when creating a new organization (File>New Organization Wizard - Modules Panel). For more information on these wizards, see the Administration guide.
- Once the Accounts Payable module has been applied to an organization, the Accounts Payable
  menu selections are available. These selections are integrated into the MIP Accounting menu
  selections.
- 4. There are Checklists available for setting up this module and its processes. Please refer to the online help (Help>Contents and Index>Reference) for modular specific menu selections, checklists, and common questions.

#### Set Up A/P Module

Access this form with Administrative user rights using Organization>Set Up Modules>Accounts Payable.

Use this form to define the Default Discount Code for the General Ledger segment. You can also define default discount account codes for other segments that may be needed when applying offsets for an accounts payable check that contains a discount.

The General Ledger segment, as well as non-balancing and restriction segments appear in the table. Balancing and Fund type segments are not available for selection.

Complete this form before you pay an invoice (Activities>Accounts Payable>Pay Selected A/P Invoices) with discounts. The discount account and defaults are required before you can continue the payment process.

#### **Fields**

**Segment, Default Discount Code, Title:** Select an existing account code, such as expenditure or revenue, in the Default Discount Code column. The account code description appears in the Title column and cannot be changed.

The General Ledger segment, as well as non-balancing and restriction segments, display in the table. Balancing and Fund type segments are not available for selection.

#### **Transaction Entry Options:**

- Allow Appending Entries to Invoices and On Account Credits: Clear this option to not allow any
  existing transactions, such as A/P Invoices, On-Account A/P Credits, Copy Posted Documents, and
  Reverse Posted Documents, to be overwritten with new information.
  - For example, you will be able to enter an invoice for a vendor that has the same invoice number and vendor information as an invoice which has been saved in another session.
  - By posting a second invoice, one of the following could occur: the original invoice gets modified to include two separate line items that may not be related; the new invoice adds to the original invoice; or you can reverse the original invoice, resulting in a zero amount. It is strongly recommended to not modify the coding when reversing the original invoice.
- Allow Appending Entries to Reversed Invoices: Clear this option to not allow any adjustments to an
  invoice that has been reversed.
  - With this option selected, if you discover that the coding on an invoice is incorrect after the check was

 printed, you can reverse the invoice. After the reversal, in a new session, you will be able to re-enter or copy the original invoice, using the same invoice number and enter the correct invoice coding.

#### **System Processing Options:**

Disable Viewable Row Locking: Select this check box to turn off the row edits related to the
Activities>Accounts Payable>Select A/P Invoices to Pay form. By selecting this check box, systems
with a database having a large number of open invoices could notice an improvement when opening the
form.

#### Tips:

- Depending on the segments the Administrator created (File>New Organization) for the current organization, you may need a General Ledger account code (such as revenue or expenditure), restriction, and non-balancing segments in order to use this feature.
- If you enter a discount account, account codes are required for each segment.

## **Chapter 2: Set and Maintain Vendors**

This section contains information about setting up and maintaining vendors.

#### **Vendors**

Use this form to set up vendor information, including address, contact information, payment terms and discounts, default accounts, and tax reporting (1099) options. The only information required to establish a new vendor is ID, Status, and Name. However, we recommend that you complete all the necessary information for the vendor on this group of tabs.

#### Vendors - Vendor Tab

#### Access this tab using Maintain > Vendors.

Use this tab to specify a Vendor ID, Name, Status, and Account Number. Also, vendor Class and Type designations can be used to define ranges of IDs for reports. Later, use vendor IDs when entering certain transactions. Transactions entered using the Accounts Payable module require a vendor ID. In the General Ledger module when entering a manual disbursement or using the General Ledger Check Writer, you can assign a Vendor ID.

If you are using purchase orders to generate encumbrances (Activities>Purchase Orders>Create/Modify Purchase Orders) and do not know the vendor ID, you can assign an ID called "UNASSIGNED." (This ID must be in all caps.) You can create as many UNASSIGNED vendor IDs as needed. We recommend you increment the ID, for example UNASSIGNED 1, UNASSIGNED 2, and so on. Any encumbrances entered to these vendor IDs are included when entering invoices (Transactions>Accounts Payable>Enter A/P Invoices) and selecting encumbrances (Transactions>Encumbrances>Enter Encumbrances). Once you know your vendor ID and have posted the encumbrance, you can assign the new ID using Transactions>Encumbrances>Enter Encumbrances it as "UNASSIGNED."

#### **Electronic Funds Transfer for A/P Users**

If you enter an Account Number on this tab, this number will also be transmitted in the A/P electronic file and will print on the voucher.

#### **Multicurrency Users**

The Currency and Always Pay in Vendor's Currency fields are only available if the Administrator has installed and added the Multicurrency module.

#### **Fields**

**Vendor ID:** Enter a unique ID to represent the vendor you are setting up, or use the drop-down list to select an existing vendor to change. We recommend using all numeric IDs. Numeric IDs are generally easier and faster to enter during transaction entry. Otherwise, we recommend at least limiting your entry to strictly alphabetic characters (A through Z) or numeric characters (0 through 9), and avoiding the use of symbols, such as: | and ".

**Status:** Specify the status of the vendor. When creating a new vendor ID, accept the default status, A (Active), or select I (Inactive) or D (Discontinued) from the drop-down list. The status can be changed at any time.

Below are valid status entries and their descriptions:

- Active (A) Set a vendor ID to active to allow transaction entry to the ID.
- Inactive (I) Set a vendor ID to inactive when it is no longer needed for normal transactions, but it may
  need to be used at some point. A warning message appears when attempting to use an inactive
  vendor ID. The warning message is for notification only; the ID can still be used in a transaction.
  Inactive codes also appear on reports.
- Discontinued (D) Designate a vendor ID as discontinued when it is no longer being used. The system
  does not allow transaction entry to a vendor ID with a discontinued status; however, discontinued
  codes appear on reports.

**Name:** Enter or change the name of the vendor as you want it to appear on reports and forms the system produces. When entering names for:

- An individual taxpayer, enter the first name first and last name (surname) second, for example, Brian Jones.
- A business that is operated by a sole proprietor, enter the Vendor's name, for example, Ann Miller's Child Care Center.

**Currency:** Select a currency from the drop-down list, such as USD, CAD, EUR, GBP, or MXN. The currency defaults to the organization's functional currency. Currencies were created and activated by the Administrator using the Organization>Currency Setup form.

Always Pay in Vendor's Currency: Select this check box to always pay this vendor in the specified currency. This allows you to designate if you want to set up alternate currency vendors. For example, when you get ready to pay an invoice (Transactions>Accounts Payable>Enter Manual A/P Checks), the Vendor ID drop-down list is limited to those vendors whose currency matches the currency of the session and any other vendor whose "Always Pay in Vendor's Currency" check box is not selected. If this check box is not selected, the Electronic Payments fields are not available on the Payment and Terms tab.

**Account Number:** Enter the account number assigned to the organization by the vendor. This number will print on the A/P check.

**User ID:** Select the vendor's system user ID. User IDs are set up by the Administrator using the Security>Maintain Users form.

**Optional Designation** <u>Class, Type</u>: Enter an optional class and type, or select existing ones from the drop-down list. Classes and types are used to limit or sort vendor IDs on reports and forms.

#### Tips:

- To print the data entered on this form, use Reports>Accounts Payable>Vendor Information List.
- If you want the vendor's account number to display when printing checks (Activities>Check Writing>Write Checks), enter %ACCT% in the Check Stub Comment box on the Payment and Terms tab. The system will then print the appropriate account number for you.
- If you have a vendor with whom some of your transactions are 1099 transactions and some are not, indicate the appropriate 1099 information when entering transactions.
- To delete an existing Class or Type in a vendor record, select the vendor, highlight the class or type name, press the Delete key on your keyboard, and then click Save on the form. This deletes the designation for the selected vendor. You must do this for every vendor record that uses the designation to delete the class or type in its entirety. Click Find to identify all records that contain a particular class or type. This process is also helpful when renaming a class or type.
- When you create a new Class or Type and save it, the system uses that new designation. If you create a
  different Class or Type for that same record, the first class or type is no longer available. This is because
  a vendor can only use one class or type at a time.

#### Vendors - Addresses Tab

Access this tab using Maintain > Vendors.

Use this tab to enter the vendor's Main Address and Contact information. If the check and/or purchase order addresses are the same as the main address, you do not need to enter them separately. If they are different, click the Check and/or Purchase Order Address buttons to enter these addresses. You can also use the Printed Main Address button to override the main address and have it printed in a different format.

#### **Fields**

Main Address Address, City, State/Province, Postal Code, Country, Voice, FAX: Enter the street address, city, state or province, postal code and country. You can include address information that appears on disbursement checks, statements, and other forms. Besides the main address, you can enter a check address, purchase order address, or printed main address, if different from the main address, by selecting the appropriate address button on the form. Please note that the address, city, state/province, and postal code are required if you want to produce a 1099. Also enter a voice telephone number and fax number; they appear on reports that include this type of information.

Contact Title, First, MI, Last, Position, E-mail: Enter the contact name for this vendor ID. Also include the title, such as Mr. or Ms., along with the job position or level, and email address. This contact name appears on reports so that it is readily available when you have a billing question or need to check an order.

#### Tips:

- The system prints this address in the Street Address box on the 1099 form. If your address is more
  than three lines, some characters may be truncated. You should reformat the address so that it fits on
  three lines.
- To print a report use Reports>Accounts Payable>Vendor Information List.

#### Vendors - Payment and Terms Tab

Access this tab using Maintain > Vendors.

Use this tab to specify various information about the payment and terms for this vendor. You can specify a Hold Payments status for this vendor, have the system Print Separate Checks for Each Invoice,

indicate a Check Stub Comment for checks written to this vendor, and record the appropriate Discount Rates.

#### Electronic Funds Transfer for A/P Users

EFT for A/P features are integrated into Accounts Payable. This topic addresses the features that apply to Accounts Payable. For more information about EFT for A/P, see Vendors Payment and Terms Tab - Electronic Payments in the *Electronic Funds Transfer for A/P* guide.

#### **Fields**

**Payment Information:** Use this group box to set up payment information for the designated vendor. If the Electronic Funds Transfer for A/P module is installed, additional information for electronic payments can be set up.

- Hold Payments: Select this check box to hold payments to this vendor. That is, you do not want the
  system to produce checks for this vendor. A warning message displays when entering a manual A/P
  check to a vendor on hold, but you can still proceed.
- Check Stub Comment: Enter any information to appear on the check stub comment portion of the
  check. For example, you may want to enter the customer number this vendor has assigned to your
  organization. If you want the account number (from the Vendor tab) to display when printing checks
  (Activities>Check Writing>Write Checks), enter %ACCT% in this box. The system will then print the
  appropriate account number for you.

**Discount Rates and Availability:** Use this group box to enter the vendor's discount rates and the number of days that the discounts are available.

• First Discount, Days Available, Second Discount, Days Available: Enter the vendor's discount percentage followed by the number of days that the discount is available. Two discount intervals can be set up, such as a 2 percent discount if paid within 10 days, and a 1 percent discount if paid within 20 days. The system determines if discounts apply when checks are selected for payment. When entering percentages in the system, do not include a decimal point. For fractional percentages, you must enter the leading zeroes. For example, enter the following numbers to indicate the percentages:

```
00005 = .5%
005, 05, or 5 = 5%
50 = 50%
```

• Days Until Net Amount Due: After specifying the discount percents and the days available, enter the number of days until invoices are due to this vendor. For example, if the vendor's payment terms are Net

30, enter 30 in this box. When entering an invoice, the system uses this number and the invoice date
to calculate the due date for the invoice. This calculated date appears as the default due date for the
invoice. If you do not enter a response, the system assumes the number of days is 30. And if you leave
this field blank, the system assumes that invoices are due immediately.

**Tip:** By flagging a vendor with "Hold Payments" status, this vendor is no longer eligible to receive system-generated checks.

#### Vendors - Default Coding Tab

Access this tab using Maintain > Vendors.

Use this tab to enter an Expense Account in transactions related to this vendor. Also enter the typical Distribution Code for this vendor. The system applies this information for entries where this vendor is used.

#### **Multicurrency Users**

The Distribution Code field only displays codes that either share the same currency as the Vendor currency or have a currency of ANY. The Expense Account field only displays CSH type codes whose currency matches the vendor's currency or the organization's functional currency.

#### **Fields**

**Expense Account:** If you know that payments to this vendor are usually charged to a particular G/L expense account, enter that account here or select one from the drop-down list. The G/L account entered here is the default account during transaction entry for this vendor; however, this General Ledger account can be changed for individual transactions.

**Distribution Code:** Enter an existing distribution code, or select one from the drop-down list. The distribution code entered here is the default distribution used during transaction entry for this vendor; however, the distribution code can be changed for individual transactions.

#### Tips:

- Entering an expense account (or other G/L account usually debited) and/or distribution code here can save transaction entry time and prevent errors.
  - If you enter a General Ledger account, the system uses this account as the default for both manual transaction entry and for use with any distribution code used (including any default distribution code entered on this form).
  - If you enter a distribution code, it becomes the default for transaction entry for this vendor.
- The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

#### Vendors - 1099 Information Tab

Access this tab using Maintain > Vendors. It is only available if both the vendor's currency and the organization's functional currency are USD (US Dollar).

Use this tab to record vendor 1099 information, such as Proprietor Name, Federal and State Tax Identification numbers, 1099 Form Setup, and 1099 Adjustments. If you enter a 1099 Default Form Type and Default Box Number for this vendor, they display on each transaction entry line you enter during transaction entry.

**Note:** In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

Record manual adjustments to a vendor's 1099 amounts using the 1099 Adjustments table. Any amounts you enter here will be added to amounts accumulated from transactions you enter and post. For example, this would be helpful if you implement your system at a date other then the beginning of the calendar year. In this case, some vendors probably already have 1099 amounts accumulated prior to implementation. Use the 1099 Adjustments table to enter those initial amounts from your other system. In order to delete a 1099 adjustment, select the row by clicking in the left-most column, and then press the Delete key on your keyboard.

**Note:** 1099 Adjustments are not available for W2G, however, 1099 W2G transactions are tracked on a per-document basis. Adjustments to W2G are facilitated through the transaction entry process.

#### **Fields**

**Issue 1099 for this Vendor:** Check this box if you plan to issue a 1099 for this vendor. If you have a vendor with whom some of your transactions are 1099 transactions and some are not, you should still check this box. You will indicate the appropriate 1099 box number when entering detail transaction line items (a specific transaction can be part 1099 and part non-1099, as indicated by the 1099 box number on each transaction line).

**Foreign Address Indicator:** Select this check box if using a foreign address. This option is used when Electronic Filing.

**Proprietor Name:** Enter an individual's name that prints on the first line of the Recipients Name box on the 1099 form. This field is only needed when it is different than the Vendor Name. For businesses that are operated by individual taxpayers, enter the name of the sole proprietor, such as Ann Miller.

**Federal Tax Identification Number:** (Required if a 1099 Vendor) Indicate the type of tax ID number this vendor uses, as shown in the table below. Then, enter the tax identification number (usually either a social security number or a federal employer identification number). Note that

- FEIN: Vendor's Federal Employer's Identification Number
- SSN: Individual Social Security Number

**Important!** In order to view the entire SSN field, you must have been granted *Display Sensitive Data* rights for Maintain>Accounts Payable>Vendors in the active organization. These rights are granted by the Administrator using Security>Set Up Organization Menus. Otherwise, only the last four digits of the Social Security Number displays.

- Applied For: Vendors who have applied for a tax ID number but have not yet received it.
- Foreign: Vendors outside of the United States

Organization State Withholding: Select the Override State Withholding check box to replace the default information entered by the Administrator on the Organization>Organization Information form for every vendor in this organization with the State and State Tax ID entered here. This is the organization's state and tax id number, which is needed, if you intend to withhold state and local taxes on 1099 distributions for this vendor. (See Important Notes about 1099s.)

Override State Withholding: Select this check box if the 1099 withholding State and State Tax ID
information is different and needs to be changed for every vendor in this organization.

- State: Select the State from the drop-down list. This will replace the default State, entered by the Administrator on the Organization>Organization Information form and for every vendor in this organization.
- State Tax ID: Enter the state tax identification number. This will replace the default State Tax ID, entered by the Administrator on the Organization>Organization Information form and for every vendor in this organization.

**1099 Form Setup:** Select a Default Form Type and Default Box Number, than enter a Name Control. The form type and box number you enter here appears as the default form type and box number when you enter transaction line items; however, you can change the default form type and box number for individual transaction line items.

- Default Form Type: Select a default 1099 form type, such as NEC, MISC, DIV, INT, R, or W2G.
- Default Box Number: Enter a box number (Form Type-Box Number) or select one from the drop-down
  list, for the selected Default Form Type, in which you want to print the vendor's 1099 amount. This dropdown list displays the Code (Form Type-Box Number) and it's Description, such as MISC-15 or DIV01a.
- Name Control: Enter the first four characters of the selected vendor Name as you want it to appear in
  positions 7-10 of the B record in the Electronic file. We recommend that you print the Reports>Accounts
  Payable>Vendor Information List <1099-MISC Validate Name Control Entries> default report to verify
  specific name control entries against Rev. Proc. 2006-33.
  - If this is a surname and it is less than four characters, enter only those characters. Surname prefixes
    are considered, such as, for Van Elm, the Name Control is VANE.
  - In the case of a business, other than a sole proprietorship, use the first four significant characters of the business name. Disregard the word "the" when it is the first word of the name, unless there are only two words in the name.

**Note:** Do not enter special characters or spaces. A dash (-) and an ampersand (&) are the only acceptable special characters.

**1099 Adjustments:** Enter any manual adjustments required which will be added to 1099 transaction line items you post in the system. This might be used to enter 1099 startup amounts if you implement the system sometime other than the first of the calendar year. You must enter a valid Year, Type (1099 Form Type), Box (1099 Form Type-Box Number), and Amount for each line. In order to delete a 1099 adjustment, select the line by clicking in the left-most column, and then press the Delete key on your keyboard.

**Note:** 1099 Adjustments are not available for W2G, however, 1099 W2G transactions are tracked on a per-document basis. Adjustments to W2G are facilitated through the transaction entry process.

#### Tips:

- To print the data entered on this tab, use Reports>Accounts Payable>Vendor 1099 Adjustments List.
- Click the Undo button prior to Saving to recover the specific State and State Tax ID for this Vendor if the Override State Withholding check box is deselected. Otherwise, the default 1099 State Withholding information entered by the Administrator on the Organization>Organization Information form displays.
- You should issue a 1099 to a vendor only if you believe you are required to send the vendor a 1099 at year-end.
- Be sure to have your vendors complete a Form W-9.
- The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

#### 1099 Electronic Filing Name Control

Follow these guidelines when entering names for an individual taxpayer. Keep in mind, when 1099 Electronic Filing is created, the system looks at the four characters entered in the Name Control field.

**Note:** Name Control is a required field. Proprietor Name is only needed when it is different than the Vendor Name.

- 1. Maintain>Accounts Payable>Vendors>Vendor tab>Name. Enter the first name first and last name (surname) second, for example, Brian Jones.
- 2. Maintain>Accounts Payable>Vendors>1099 Information tab:
  - Name Control Enter JONE
  - Proprietor Name Enter the first name first and last name (surname) second, for example, Brian Jones
- 3. The printed 1099 shows the following in the address field:

**Brian Jones** 

**Brian Jones** 

Street Address

City, State, Zip

The Electronic Filing shows correctly for Name Control "JONE" and the matching Social Security Number.

#### Follow these guidelines when entering names for a business that is operated by a sole proprietor.

- Maintain>Accounts Payable>Vendors>Vendor tab>Name. Enter the Vendor's name, for example, Ann Miller's Child Care Center.
- 2. Maintain>Accounts Payable>Vendors>1099 Information tab:
- 3. Name Control Enter MILL
- 4. Proprietor Name Enter the name of the sole proprietor, for example, Ann Miller
- 5. The printed 1099 shows the following in the address field:

Ann Miller

Ann Miller's Child Care Center

Street Address

City, State, Zip

The Electronic Filing shows correctly for Name Control "MILL" and the matching Social Security Number.

#### **Name Control Examples**

The following examples may be helpful to filers in understanding the Name Control. The first column contains the official name, while the second column, Name Control, is how the name must be shortened and formatted in order for the Electronic file to accept it.

If the surname is less than four characters, use only those characters for the Name Control. Do not use special characters or embedded blanks. In the case of a business, other than a sole proprietorship, use the first four significant characters of the business name. Disregard the word "the" when it is the first word of the name, unless there are only two words in the name. A dash

(-) and an ampersand (&) are the only acceptable special characters. Surname prefixes are considered, e.g., for Van Elm, the Name Control is VANE.

Individuals	Name Control
Jane Brown	BROW
John A. Lee	LEE

Individuals	Name Control
James P. En, Sr.	EN
John O'Neil	ONEI
Mary Van Buren	VANB
Juan De Jesus	DEJE
Gloria A. El-Roy	EL-R
Mr. John Smith	SMIT
Joe McCarthy	MCCA
Pedro Torres-Lopes	TORR
Maria Lopez Moreno	LOPE
Binh To La	LA
Nhat Thi Pham	PHAM

Corporations	Name Control
The First National Bank	FIRS
The Hideaway	THEH
A&B Café	A&BC
11TH Street Inc.	11TH

Sole Proprietor	Name Control
Mark Hemlock DBA The Sunshine Club	HEML
Mark D'Allesandro	DALL

Partnership	Name Control
Robert Aspen and Bess Willow	ASPE
Harold Fir, Bruce Elm, and Joyce Spruce et al Ptr	FIR

Estate	Name Control
Frank White Estate	WHIT
Estate of Sheila Blue	BLUE

Trusts and Fiduciaries	Name Control
Daisy Corporation Employee Benefit Trust	DAIS
Trust FBO The Cherryblossom Society	CHER

Exempt Organizations	Name Control
Laborer's Union, AFL-CIO	LABO
St. Bernard's Methodist Church Bldg. Fund	STBE

#### **Vendors - Notes Tab**

Access this tab using Maintain > Vendors.

Use this tab to record any specific notes or reminders about this vendor. This is a free-form area; each line can be longer than the width of the form. Press Enter to move down to the next line.

#### Vendors - User Defined Fields Tab

Access this tab using Maintain > Vendors.

Use this tab to enter vendor data for the user defined fields you created. In order to use this tab, a vendor type field must be created by the Administrator, and a vendor must be selected on the Vendor tab.

These fields were previously created and assigned characteristics by the Administrator using the Organization>Set Up User Defined Fields - Setup Tab. Once fields have been created, the system automatically creates the User Defined Fields tab. Otherwise, the form is available, but without the tab and any user defined fields.

You can "connect" user defined fields (UDF), so that data entered here automatically displays in another UDF with the same name on another form in the system. This process is called flow-thru. Vendor UDFs can be set up by the Administrator (Organization>Set Up UDF Default Sources) to flow to the following forms. For a complete list, see Flow-Thru Scenarios in the Administration guide.

- API Transaction Documents (Transactions>Accounts Payable>Enter A/P Invoices)
- API Transaction Lines (Transactions>Accounts Payable>Enter A/P Invoices Transaction Entry Table)
- APS Transaction Documents (A/P System Generated Checks/Vouchers Transactions>Accounts Payable>Edit Pay Selected A/P Invoices)
- CDS Transaction Documents (Activities>Check Writing>Write Checks)
- CDS Transaction Lines (Activities>Check Writing>Write Checks Transaction Entry Table)

**Note:** If you connect a Vendor UDF to an API Transaction Document that document can be connected to APS, APC, and APM Transaction Lines.

#### **Fields**

**Display Name:** The system displays the name that was assigned to this field. This name cannot be edited here, but it can be changed by the Administrator on the Organization>Set Up User Defined Fields>Setup tab.

**Value:** Enter the data for the user defined field. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the

previous tab (if it is different than the functional currency). This field is required for new vendors if the "Required" check box was selected when the field was created by the Administrator using Organization>Set Up User Defined Fields.

When entering data in the Value column, you must adhere to the pre-defined settings (such as field type, length, and decimal places). For example, if the field was set up with a field type of Number, you cannot enter alphabetic characters for that field.

#### Tips:

- Any vendor type fields can be printed on the following reports:
  - Journals>Revenue Journal and Expenditure Journal
  - Transactions>Unposted General Ledger Transactions and Posted General Ledger Transactions
  - General Ledger Analysis>Expanded General Ledger
  - Accounts Payable>Vendor Information
  - Accounts Payable>Aged Payables and Vendor Activity
  - Purchase Orders>Purchase Order Register and Purchase Order Tracking

#### **Vendor Buttons**

**************************************	Distribution Code Information: Use this button to open the Maintain>Distribution Codes form where you can create or modify a distribution code. Each time this button is selected a new Distribution Codes form is opened.
	<b>Display Balances:</b> Use this button to open the Activities>Accounts Payable>Display Vendor Balances form where you can view balance, document, and transaction information for a vendor.
<u>\$</u>	Merge/Rename Vendor ID: Use this button to merge or rename a vendor ID. It is available when the Vendors form is blank (no vendor ID is selected). Click the New button to open a blank Vendor form.
<b>(b)</b>	Manage Attachments: Use this button to attach, view, or delete a document. The button changes to when attachments already exist.
Check Address	Check Address: Use this button (on the Addresses tab) to enter multiple check addresses and to select a preferred check address for the vendor

	ID.
Purchase Order Address	Purchase Order Address: Use this button (on the Addresses tab) to enter a specific purchase order address for a vendor ID.
Printed Main Address	<b>Printed Main Address:</b> Use this button (on the Addresses tab) to override the main address and have it printed in a different format. See Printed Address in the <i>Administration</i> guide.

#### Merge/Rename Vendor ID

Access this form using Maintain>Accounts Payable>Vendors> Merge/Rename Vendor ID.

Use this form to rename a vendor or merge two vendor records into one. Keep in mind that once the merge or rename process starts (after clicking OK), it cannot be canceled.

**Note:** This form is only available when the Maintain>Accounts Payable>Vendors form is blank (no vendor ID is selected). Click the New button to open a blank Vendor form.

#### **Multicurrency Users**

The Current Vendor ID and Merge Vendor ID must have the same currency type. The Merge Vendor ID drop-down list only displays vendors whose currency matches the current vendor's currency.

#### **Fields**

#### Merge/Rename From

Current Vendor ID: Select the vendor ID that you want to merge or rename.

#### Merge/Rename To

- Action <u>Merge</u>, <u>Rename</u>: Click the appropriate option, depending on if you want to merge or rename the vendor ID.
- **Merge Vendor ID:** Select the vendor ID that you want the Current Vendor ID merged into. (This is only available if the Merge option is selected.)
- New Vendor ID: Enter the name of the new renamed vendor ID. (This is only available if the Rename option is selected.)

 Comments: Enter any comments or reasons for changing the vendor ID. This will provide an audit trail, so you can quickly identify the merged/renamed vendor IDs.

#### Tips:

- To print the data entered on this form, use Reports>Accounts Payable>Vendor Information List.
- The "UNASSIGNED" vendor ID cannot be merged or renamed.
- Vendor IDs can be merged or renamed regardless of their status (Active, Inactive, and Discontinued).
   However, you may need to change the status (using the Vendors form) in order to use the new/merged vendor ID in transaction entry.
- If you have already processed 1099s and then you merge a vendor ID, this could create differences
  when 1099 amounts are reported. When the system deletes the original vendor ID, it also deletes any
  1099 adjustments associated with that vendor ID. If needed, create new 1099 adjustments for the
  merged vendor ID.
- Since you are only merging the vendor ID into another vendor ID, any historical records in the system will still contain the original vendor name, address, and so on.

#### How Do I Merge or Rename a Vendor ID?

Use the Merge/Rename Vendor ID storename a vendor or merge two vendor records into one.

#### To Rename a Vendor ID

This process simply renames a vendor, everything about the vendor record stays the same; the vendor will simple have a new Vendor ID. Also, all records for the vendor prior to renaming may be accessed through the new ID, and prior transactions will show the new ID instead of the original ID under which it was created.

- Open the Maintain>Accounts Payable>Vendors form. Click the New button to open a blank Vendor form.
- 2. Click Merge/Rename Vendor ID to open the form.
- 3. Select the Current Vendor ID that you want to rename.
- 4. Select the Rename option, and then enter a New Vendor ID.
- 5. Enter any Comments.
- 6. Click OK. The original vendor ID is changed to the new ID, and all vendor records are kept intact.

**Note:** Renaming is reversible; simple rename the vendor again to its original name.

#### To Merge a Vendor ID

This process merges all data history from the current vendor ID into the merge vendor ID. All records will be associated with the merged ID, and then the system deletes the original ID.

- Open the Maintain>Accounts Payable>Vendors form. Click the New button to open a blank Vendor form.
- 2. Click Merge/Rename Vendor ID to open the form.
- 3. Select the Current Vendor ID that you want to merge.
- 4. Select the Merge option, and then select an existing Merge Vendor ID.
- 5. Enter any Comments.
- 6. Click OK. All records are now associated with the merged vendor ID.

**Note:** Merging is not reversible. You cannot undo a merge of a vendor. For this reason, it is important that you make a backup of your organization before merging.

#### **Check Address**

Access this form using the Maintain>Accounts Payable>Vendors>Addresses tab>Check Address button.

Use this form to enter multiple check addresses and to select a preferred check address for this vendor ID. If an address is not entered here or a preferred check address is not selected, the system uses the main address on checks, vouchers, and A/P invoices. Use the Printed Address button to override the main address and have it printed in a different format.

#### **Fields**

**Address Code:** Select a check address code from the drop-down list, or enter a new check address code for this vendor ID. The drop-down list displays all of the address codes that have already been entered for this vendor ID, their description, status and which one is preferred.

**Status:** Specify the status of the check address code. When creating a new code, accept the default status, A (Active), or select I (Inactive) or D (Discontinued), from the drop-down list. The status can be

changed at any time. Discontinued is not available for selection on the Transactions>Accounts Payable>Enter A/P Invoices form.

Same As: If the check address is the same as or similar to another address that was entered, select that address type from the drop-down list (None, Main, or PO). The system then displays that address for you to accept or edit.

**Preferred:** Specify the preference of the check address code. When creating a new code, accept the default preference, No, or select Yes from the drop-down list. The Preferred field can be changed at any time. However, only one address can be marked as a Preferred Check address for the Vendor ID; when changed this will override every other selection.

Description: Enter a description for the check address.

Address, City, State/Province, Postal Code, Country: Enter the street address, city, state or province, postal code, and country. This will be displayed on checks.

**Voice, FAX:** Enter a voice telephone number and fax number.

**Contact Information Title, First, MI, Last, Position, E-mail:** Enter the contact name for this vendor ID. Also include the title, such as Mr. or Ms., along with the job position or level, and email address.

#### Tips:

- Only one Preferred Check Address can be selected for each Vendor ID, however, when entering Transactions>Accounts Payable>Enter A/P Invoices, you can select a different check address than the one marked as preferred.
- Click the New button to enter another check address for the selected vendor ID.
- Click the Delete button to remove the selected check address for this vendor ID. Note that you cannot
  delete an address if it is being modified. First, save your changes, then select the check address and
  click the Delete button.

#### **Purchase Order Address**

Access this form using the Maintain>Accounts Payable>Vendors>Addresses tab>Purchase Order Address button.

Use this form to enter a specific Purchase Order Address for this vendor ID. If a purchase order address is not entered here, the system uses the main address on purchase orders. Use the Printed Address button to override the main address and have it printed in a different format.

#### **Fields**

**Same As:** If the purchase order address is the same as or similar to another address that was entered, select that address type from the drop-down list (None, Main, or Check). The system then displays that address for you to accept or edit.

Address, City, State/Province, Postal Code, Country: Enter the street address, city, state or province, postal code, and country to appear on checks.

Voice, FAX: Enter a voice telephone number and fax number.

Contact Information Title, First, MI, Last, Position, E-mail: Enter the contact name for this vendor ID. Also include the title, such as Mr. or Ms., along with the job position or level, and email address.

#### **Vendor Balances**

Access this form using Activities>Accounts Payable>Display Vendor Balances.

Use this form to view balance, document, transaction information for a vendor either on a specific document or within a date range (Date From and Date To). You can view transactions for All Activity, Open A/P Invoices, All A/P Invoices, A/P Credits, or A/P Checks.

After entering the Vendor ID, and the Lookup From transaction code, you can select a specific Document Number, A/P Account, and date range. Then click the Display button to display the documents for the criteria you specified. If needed, click the Clear button to clear all boxes on the form and the document information in the table.

#### **Advanced Security Users**

Account Level Security is available for this form. This feature allows you to define the account codes a user can view in the A/P Account box and the Level 3—Transaction view of the Vendors Transaction

Table. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

#### **Multicurrency Users**

The Currency, Source Original Amount, Source Outstanding Balance, Source Applied Amount, Source Currency, Source Debit, Source Credit, Rate, Invoice Currency, Invoice Debit, and Invoice Credit fields are only available if the Administrator has installed and added the Multicurrency module. The amounts in the Vendor Transactions table follow the formatting of the currency of the source/invoice currencies. The Total Selected Transaction field displays the Source Original Amount, Original Amount, Source Outstanding Balance, or Outstanding Balance.

#### **Fields**

**Vendor Information Vendor ID:** Enter a valid vendor ID, or select one from the drop-down list. The vendor name then displays to the right.

**Vendor Transactions:** Use this group box to decide which documents appear in the Vendor Transactions table.

- Lookup From: Enter a transaction code or select one from the drop-down list. Your choices for transaction codes are All Activity (AACT), Open A/P Invoices/Credits (OAPI), All A/P Invoices/Credits (AAPI), Applied Credits (CRD), and Checks/Vouchers (CHK).
- Document Number (Optional): Select a document number. This selection serves as a filter so that the
  system only displays the specified document number. If left blank, all documents display in the table for
  the selected transaction code. The dates will not be available since a document number can only have
  one date.
- A/P Account (Optional): Select an A/P type (Accounts Payable Vendors) G/L account. This selection serves as a filter so that the system only displays balance information for this account number. If account level security is applied, you may not have access to this box.
- Date From, Date To: Select the date range for the documents you want to display balances for in the
  table. If the same date is selected for both boxes, the documents created on that day display. This filter
  only applies to the original document (Level 1); the associated documents are not filtered on these
  dates. If dates are not available, ensure that the Document Number box is blank.

**Vendor Transactions Table:** This table displays document information for the type that was chosen in the Lookup From box. The column names change accordingly.

MIP Fund Accounting 24

- All Activity: all transactions associated with the Vendor ID, including CD Transactions>Enter Cash
  Disbursements and CDS Activities>Check Writing>Write Checks
- Open A/P Invoices/Credits: all outstanding invoices and On Account credits
- All A/P Invoices/Credits: all invoices
- Applied Credit: all credits
- Checks/Vouchers: all checks, including CD and CDS

This table supports the drill down feature, which allows you to view transactions from the document level through the detailed transaction level. You can click on the plus (+) sign next to a transaction to expand the outline. When an item has been expanded, the plus (+) sign becomes a minus (-) sign. To collapse an item, simply click the minus sign. The following sample shows the three levels of detail:



Level 1—Original Document (document information related to the Vendor ID)

Level 2-Related Document (all applicable documents, including the original)

Level 3-Transaction (all transactions lines for an original or related document)

#### Level 1: Original Document

**Document Number:** The system displays the document number; this is the actual number entered on the Transaction Entry form. If you selected a specific document in the Document Number box, only that document will appear.

**Applied Credit:** The system displays the applied credit number; this is the actual number entered on the Transaction Entry form. This column is only available if you chose "Applied Credits" in the Lookup From box.

**Document Date:** The system displays the date of the document; this is the actual date entered in the document section of the Transaction Entry form.

**Due Date:** The system displays the due date for the document; this is the actual due date in the document section of the Transaction Entry form. This column is only available if you

#### **Level 1: Original Document**

chose "All Activity", "Open A/P Invoices/Credits", or "All A/P Invoices/Credits" in the Lookup From box.

**Status:** The system displays the status of the check in Bank Reconciliation—Cleared (CL) or Outstanding (OS). This column is only available if you chose "Checks" in the Lookup From box, and the Bank Reconciliation module is installed.

**EFT Status:** The system displays Created or Sent as the Electronic Funds Transfer status. This column is only available if you chose "Checks" in the Lookup From box, and the Electronic Funds Transfer for A/P module is installed.

**Payment Type:** The system displays Check or Voucher as the Electronic Funds Transfer payment type. This column is only available if you chose "Checks" in the Lookup From box, and the Electronic Funds Transfer for A/P module is installed.

**Document Description:** The system displays the document description from the document section of the Transaction Entry form.

**Currency:** The system displays the source currency of the initiating transaction, such as USD, MXN, or CAD.

Source Original Amount: The system displays the source amount of the document.

**Source Outstanding Balance:** The system displays the source outstanding balance for the document. The outstanding balance reflects the balance as of the system date, not the date range entered in the Date From and Date To boxes. This column is only available if you chose "All Activity," "Open A/P Invoices/Credits," or "All A/P Invoices/Credits" in the Lookup From box.

Original Amount: The system displays the functional amount of the document.

**Outstanding Balance:** The system displays the functional outstanding balance for the document. The outstanding balance reflects the balance as of the system date, not the date range entered in the Date From and Date To boxes. This column is only available if you chose "All Activity," "Open A/P Invoices/Credits," or "All A/P Invoices/Credits" in the Lookup From box.

#### **Level 2: Related Document**

**Transaction Type:** The system displays the transaction type—API (A/P Invoices), APS (A/P System Generated Checks/Vouchers), APV (A/P Void Checks/Vouchers/Invoices), APM (A/P Credits), APC (A/P Manual Checks), CD (Cash Disbursements), or CDS (Write Checks).

Session ID: The system displays the document's session ID.

**Document Number:** The system displays the document number.

Source Applied Amount: The system displays the source amount of the selected document.

Applied Amount: The system displays the functional amount of the selected document.

**Document Date:** The system displays the document date.

**Document Description:** The system displays the document description.

**Status:** The system displays the status for the invoices—Cleared (CL) or Outstanding (OS). This column is only available if you chose "All Activity", "Open A/P Invoices", or "All A/P Invoices" in the Lookup From box, and the Bank Reconciliation module is installed.

**EFT Status:** The system displays Created or Sent as the Electronic Funds Transfer status. This column is only available if you chose "All Activity", "Open A/P Invoices", or "All A/P Invoices" in the Lookup From box, and the Electronic Funds Transfer for A/P module is installed.

**Payment Type:** The system displays Check or Voucher as the Electronic Funds Transfer payment type. This column is only available if you chose "All Activity", "Open A/P Invoices", or "All A/P Invoices" in the Lookup From box, and the Electronic Funds Transfer for A/P module is installed.

**G/L Account, A/P Account:** The system displays the appropriate general ledger or accounts payable account.

**Encumbrance Number:** If an encumbrance was selected for the invoice, the system displays the encumbrance document number. This column is only available if you chose "All Activity", "Open A/P Invoices", or "All A/P Invoices" in the Lookup From box, and the Encumbrances module in installed.

**Encumbrance Session:** If an encumbrance was selected for the invoice, the system displays the encumbrance session number. This column is only available if you chose "All Activity", "Open A/P Invoices", or "All A/P Invoices" in the Lookup From box, and the Encumbrances module is installed.

#### **Level 3: Transaction**

**(Segment Name):** The system displays one column for each valid segment for the selected document. If account level security is applied, you may not see some segments and/or account codes. If you do not have access to one or more accounts, you will not see that record.

**Invoice Document Number:** The system displays the Invoice Document Number.

**Source Currency:** The system displays the source currency of the transaction, such as USD, MXN, or CAD.

**Source Debit, Source Credit:** The system displays the source debit or credit amounts for the transaction line.

Rate: The system displays the exchange rate for the transaction line.

Debit, Credit: The system displays the functional debit or credit amounts for the transaction line.

**Invoice Currency:** The system displays the invoice currency, such as USD, MXN, or CAD, for Accounts Payable transaction lines.

**Invoice Debit, Invoice Credit:** The system displays the invoice debit or credit amounts for Accounts Payable transaction lines.

**Entry Type:** The system displays the transaction's entry type–N (Normal), A (End of Year Adjustment), or (UO) Beginning Balance.

**Effective Date:** The system displays the effective date for the transaction line.

**Transaction Description:** The system displays the transaction line item's description.

**Total Selected Transactions:** The system displays the total amount for all displayed documents. If "All Activity", "Open A/P Invoices", or "All A/P Invoices" is chosen in the Lookup From box, then two totals display—One for the Total Original Amount and one for the Total Outstanding Balance.

#### Tips:

- To view the transaction document associated with any Level 2 line item, double-click the row selector
  or any field (except +). The system only displays the selected transaction document; you cannot view
  other documents within that session.
- When viewing data in the table, Level 1 needs to extend beyond (be wider than) Levels 2 and 3 in order to view all column data. You also need to use the vertical scroll bar within that level to see its data. (Each level has its own vertical scroll bar.)
- If Level 2 contains any of the following Transaction Type codes, double-click any cell within that row, and then the system displays the detail transaction line on the designated form.

Transaction Type Code	Transaction Form
ENH - Consolidate Encumbrance History	Organization>Consolidate Transaction History
BDH - Consolidate Budget History	Organization>Consolidate Transaction History
JVH - Consolidate Journal Voucher History	Organization>Consolidate Transaction History
JVD - Journal Vouchers Depreciation/Disposals	Activities>Fixed Assets>Transfer Depreciation/Disposals
CL - System Close Year-End	Activities>Close Fiscal Year

#### **Printing Vendor Balances**

#### Complete the following steps to print vendor balance data:

- 1. Click the Print button on the Display Vendor Balances form and the Print Options form displays, which allows you to define what type of report to print: summary or detail.
  - Print Summary will print the level 1 information for all rows in the Vendor Transactions Table (regardless of what row was selected).
  - Print Detail will print only the selected row and all levels associated with it (level 1, level 2, and level 3). This includes the detailed transactions.

- 2. Click OK to view the report on the Print to Screen form.
- 3. Click Print to print a hard copy of the report.

#### **Produce Vendor 1099s**

Access this form using Activities>Accounts Payable>Produce Vendor 1099's. It is only available if the organization's functional currency is USD (US Dollar).

Use this form to collect the data used to report 1099 information, for each vendor specified to receive a Form 1099 (Maintain>Accounts Payable>Vendors - 1099 Information Tab). Then process and print the data using Aatrix®.

First, select the Form Type and Form, then verify the Year that you are using to view and/or print 1099 information.

You can filter this data, and then click OK to begin the output process. The system creates a data file (.auf), which Aatrix® uses to populate up to four different types of 1099 forms (DIV, INT, R, NEC, and MISC), and prints the forms on paper or generates an Electronic file. The format of the Electronic file is based on the Federal 1099 format.

#### **Nonprofit Online Users**

MIP manages tax form updates automatically for you; therefore, the Form Updates button is not available. See Nonprofit Online.

#### **Fields**

**Form Type:** Select a form type of New or History. New creates a new data file (.auf) and opens the Aatrix® form. History opens a list of previously produced data files so that you can modify or reprint your forms.

**Form:** Select a form such as 1099-MISC, 1099-R, 1099-DIV, 1099-INT, 1099-NEC, or W-2G Recipient. Only the 1099s that you have designated vendors for are available for selection.

**Year:** The year displays, which automatically defaults to the previous year to collect 1099 information. You can select any year, but note that the data will print out in the format of the current year's 1099 forms. For example, if you select last year's data to reprint a 1099, it will print on this year's 1099 form.

**Form Updates:** If available, use this button to check for Aatrix® updates and the most current forms; as there may be Aatrix® software and/or form changes.

Filters: Use the filter to limit which items are included in the data file.

MIP Fund Accounting 30

- Available Filter, Selected Filter: Select an item in the Available Filter column, and click the Mover (>) to move it to the Selected Filter column. Once an item is in the Selected Filter column, set up its filtering criteria. Then, the data is limited to what falls within the designated filter criteria.
- Compares To: Select an operator from the drop-down list. The operator compares the value in the Selected Filter column with the values in Criteria 1 and Criteria 2 to determine which items are displayed in the Available Items table.
- Criteria 1: Enter a value to compare with the item in the Selected Filter column. When using Like or Not Like, you can use "%" to represent any number of characters.
- Criteria 2: Enter a value for the end of a range if the Compares To column contains the Between or Not Between operators.

#### Tips:

- Be sure the appropriate information has been completed on the Maintain>Accounts
   Payable>Vendors>1099 Information tab, in order to generate the 1099s.
- The State Tax ID is required by some states. This also aids in tracking income for alimony and child support. The State Tax ID number for the active organization is entered using the Maintain>Accounts Payable>Vendors>1099 Information tab. Verify that the State Withholding Collected check box is selected, and the State and State Tax ID are entered on the Maintain>Accounts Payable>Vendors>1099 Information tab. This ID may not be required in all states, but it is still a good idea to complete it. Some states use the FEIN as the State Tax ID. You should contact your state tax authority to determine what they require.
- If you set up the vendor's street address using the Maintain>Accounts Payable>Vendors Addresses
  Tab, the system prints this information in the Street Address box on the 1099 form. If your address is
  more than three lines, some characters may be truncated. You should reformat the address (on the
  Address tab) so that it fits on three lines.
- Form 1099 Federal Copy A and Form 1096 data is designed to print on government mandated preprinted forms. Your Payer and Recipient copies are designed to print on plain paper or government mandated plain perforated laser paper. These forms and laser paper are available online. Refer to Preprinted Checks and Forms for a list of part numbers to use when ordering.
- If you are required to send your 1099s using electronic filing, the IRS provides you with a Payer Name Control. This is entered after you select the efile option on the Aatrix® 1099 Processing page.
- To produce a 1099 for a vendor, vendors must meet the following two criteria:
  - Their vendor record indicates they are to receive a 1099 form (Vendors 1099 Information Tab on the Maintain>Accounts Payable>Vendors form for that vendor).
  - They have disbursements posted in the selected tax year of at least \$0.01 calculated for a valid 1099 box.

**Note:** In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

32

# **Important Notes about 1099s**

### The following is a list of important information regarding 1099s:

- Due to the format changes for 1099s, you can only produce 1099s beginning with the year 2001 and beyond.
- It is not necessary to perform any "close" or other procedure to end the 1099 year for vendors. 1099 totals are associated with a tax year according to the effective date of the A/P Check or Disbursement Check issued to that vendor.
- Only checks issued with 1099 box number in the document transaction lines will be used to compute the annual 1099 total.
- If a vendor was not marked as a 1099 vendor at the time a check was issued and posted, that
  document will not be included in the 1099 total for that vendor. Changing the vendor's status will not
  retroactively adjust the annual 1099 total for documents issued before the change.
- Manual vendor 1099 adjustments (added on the 1099 Information tab of the Maintain>Accounts
   Payable>Vendors form) will be combined with the calculated total. The adjustment will not replace the
   calculated value.
- For instance, if a vendor's computed MISC 1099 total for box 15 is \$1000 and it actually should be \$1500, an adjustment of \$500 should be entered.
- Remember that only posted disbursements will be included in the 1099 totals. Invoices entered for a
  vendor that has not been paid will not be included in the calculated total (even though a 1099 box was
  indicated at the time the invoice was created).
- If you intend to withhold state or local taxes on 1099 distributions:
  - For each vendor, select the "Issue 1099 for this Vendor" check box on the Maintain Vendors>1099
     Information tab.
  - Only one State and State Tax ID is associated for all vendors within this organization. The default State and State Tax ID can be entered by the Administrator on the Organization>Organization Information>1099 State Withholding Information form or you can change it for every vendor by selecting the Override State Withholding check box, entering the State and State Tax ID on any Maintain>Accounts Payable>Vendors>1099 Information Tab.

**Note:** In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

# **Chapter 3: Transaction Entry**

This section contains information about entering Accounts Payable invoices, credits, and manual check transactions.

# **Entering A/P Invoices**

Enter document and transaction information on the Enter A/P Invoices form in the following order:

- 1. Enter the document information—Invoice, Date, Amount, Description, Vendor ID, Check Address, and when the invoice is Due.
- 2. Enter transaction line items—at least one balanced entry is required. Each line item will contain the appropriate account codes, related Debits and Credits, an Entry Type, an Effective Date, a Description, and an Exchange Rate, if appropriate. If the vendor you selected requires a 1099, you need to complete the 1099 Box. This information is used to record 1099 payments when an actual disbursement is made to the vendor.
- 3. Complete the Enter A/P Invoices User Defined Fields tab, if appropriate.
- 4. Click Save.

### **Multicurrency Users**

The system displays the Exchange Rate column if the Multicurrency module has been installed and set up by the Administrator (Organization>Add A Module), and the Session currency selected is a currency other than the functional currency (Step 2).

### **Third-Party Inventory Users**

A transferred inventory session can be viewed, however, the session and document fields cannot be copied, reversed, edited, or deleted.

# **Enter A/P Invoices - Transaction Entry Tab**

Access this form using Transactions>Accounts Payable>Enter A/P Invoices.

Use this form to enter or adjust Accounts Payable Invoices. (The A/P Invoices Session form always precedes it.) These invoices are recorded to the appropriate subledger, and then you can include them on various reports and select them for payment. In order for each invoice to be recorded to the Accounts

Payable subledger, you must have set up the General Ledger payable account as an account type of Accounts Payable - Vendors.

Use this tab to enter document and transaction information.

Once these transactions are posted you can use the following forms to credit, pay, or partially pay the invoices:

- Transactions>Accounts Payable>Enter A/P Credits Transaction Entry Tab or Enter Manual A/P
   Checks Transaction Entry Tab
- Activities>Accounts Payable>Write Checks or Pay Selected A/P Invoices

### **Budget and Encumbrance Users**

Click Check Budget and Encumbrance Balances to check balances for the current document.

#### **Encumbrance Users**

If you assigned a Vendor ID of "UNASSIGNED" using the Maintain>Accounts Payable>Vendors form, you can select this ID from the Vendor ID drop-down list. It is used if you do not know the Vendor ID. Once you know the Vendor ID and have posted the encumbrance, you can assign the new ID using the Transactions>Encumbrances>Enter Encumbrance Liquidations form. Or, you can leave it as "UNASSIGNED."

To fully liquidate encumbrances, select the Fully Liquidate Encumbrance check box for each encumbrance using Choose Items/Encumbrances . This process liquidates differences between the invoice and encumbrance amounts.

### **Fixed Assets Users**

When you select a GL segment with an account type of FAO, Asset Quick Entry becomes available if the Fixed Assets module is installed. However, you will not be required to select a "FAO" type General Ledger account code to activate the Asset Quick Entry button, if the Enable Without Validating check box is selected by the Administrator on the Set Up Fixed Assets Module form (Organization>Set Up Modules>Fixed Assets). The Asset Quick Entry button will always be available.

## **Multicurrency Users**

The Exchange Rate field is only available if the Administrator has installed and added the Multicurrency module (Organization>Add a Module) and selected a Currency, other than the organization's functional currency, on the Session form. See Multicurrency Dates for more

information about how rates are calculated. When the system is required to perform multiplication calculations involving fractional numbers, it is not uncommon to have rounding differences. See Rounding Rules for Transaction Entry for more information. When an Accounts Payable transaction originating in an alternate currency is paid, it is settled. See the Process to Settle Open A/P and A/R Transactions for more information. The Vendor ID drop-down list only contains Vendors whose currency is the same as the currency selected on the Session form. Vendor currency was assigned when the vendor was created using the Maintain>Accounts Payable>Vendors form. Also, you can restrict payments to vendors using the "Always Pay in Vendor's Currency" on this form.

### **Fields**

#### Invoice

- To create a new document, enter a unique ID or press the "+" (plus) key to have the system assign a
  document ID.
- To edit or view an existing document, select it from the drop-down list.
- We recommend limiting your entry to strictly alphabetic characters (A through Z) or numeric characters (0 through 9), and avoiding the use of symbols, such as: | and ".
- When the entered invoice number exists for the selected Vendor ID, the system changes this field from Invoice to Appending Invoice, and this entry modifies the original invoice. This option is only available if the Allow Appending Entries to Invoices and On Account Credits check box was selected by the Administrator on the Organization>Set Up Modules>A/P form.

**Note:** If you enter the same invoice number that has already been used for a particular vendor (in a different session), the system displays a message stating that this invoice will be posted as an appending entry to the original invoice.

Date: Accept the session date, or enter a valid date specific to this document.

**Amount:** Enter the amount of the invoice, omitting currency and grouping symbols. The document amount and the net of the transaction lines must equal if the Session status is BP or OL. If the status is BS, these lines can be out of balance.

**Description:** Accept the session description, or enter a description specific to this document.

**Vendor ID:** Select the vendor that is associated with the invoice, or use Find to help you select an ID. The vendor can have a status of Active or Inactive.

To display only the 200 most recently used IDs in the drop-down list, select "View Frequently used IDs" on the Options>Customize Workstation Settings>Preferences tab.

**Due:** Accept the default date, or enter a new due date for this invoice. The system displays the due date calculated using the information you specified when setting up this vendor (Maintain>Accounts Payable>Vendors).

Check Address: Accept the default Preferred Check Address for this Vendor ID, or select a different check address from the drop-down list. If the Check Address you are looking for is not available in the drop-down list, complete the following steps: Click Vendor Information to display the Vendors form; select the Address tab and then the Check Address button; enter a new Address Code and complete the form; be sure to save your changes and close the form; once saved, the Check Address will automatically refresh the drop-down list on the Enter A/P Invoices form.

**1099 Type:** Accept the default entered on the Maintain>Accounts Payable>Vendors>1099 Information tab or select a 1099 form type from the drop-down list, such as NEC, MISC, DIV, INT, R, or W2G. This field is only available if the Vendor ID selected has 1099 information associated with it, however,

- If creating an invoice On Account, then the 1099 Type is able for selection.
- If Applying Credit to an invoice, then the 1099 Type displays but cannot be modified.

**Transaction Entry Table:** In order for an entry to be saved or posted, every line item must include all required account codes (segments) for the organization, a debit or credit amount, an effective date, entry type, and a description. These fields can be found on all transaction entry forms. However, the following fields are specific to this form, see <u>Transaction Entry Overview</u>.

- PO/Enc ID: If you have installed the Purchase Order and Encumbrance modules, and you select an item using Choose Items/Encumbrances , the table displays either the Purchase Order ID or the Encumbrance ID in this column. It displays the Purchase Order ID, when items selected are related to a Purchase Order. Otherwise, it displays the Encumbrance ID.
- **PO Line #:** If you select an item using >Choose Items/Encumbrances , that is related to a Purchase Order, this column identifies transaction lines with individual items ordered on the purchase order.
- 1099 Box: If the selected vendor needs a 1099, enter the 1099 box number (Form Type-Box Number) for this line, or accept the default (if any). If a vendor was set up (Maintain>Accounts
   Payable>Vendors>1099 Information tab) with a 1099 box number of "No Default," and the Vendor ID was selected on this form, you are required to enter a 1099 Box number here. Also, if the 1099 Type is

- changed for this transaction, select the 1099 Box number, associated with the 1099 Type form, from the available drop-down list which displays the Code (Form Type-Box Number) and its Description, such as MISC-15 or DIV-01a.
- Exchange Rate: The default Exchange Rate displayed here is determined by cross referencing the Effective Date used in the transaction line to the Active Date entered on the Maintain>Multicurrency>Exchange Rates form, for the Currency and Rate Type selected on the Session form. You can override the default exchange rate for the Currency selected on the Session form, if the Allow Rate Override During Transaction Entry check box is selected by the Administrator (Organization>Set Up Modules>Multicurrency). For more information, see Multicurrency Dates.
- {User Defined Field}: This column displays any Transaction Lines type user defined field that was assigned the API transaction source. The system automatically appends one column for each field (to the right of the Transaction Entry table). These fields were created by the Administrator using Organization>Set Up User Defined Fields. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). If flow-thru was set up by the Administrator (Organization>Set Up UDF Default Sources), a UDF value can flow from Maintain>Accounts Payable>Vendors to this tab.

When you select a GL segment with an account type of FAO, Asset Quick Entry becomes available (only if the Fixed Assets module is installed).

- A document's debits and credits can be out of balance for a combination (Document Number, Fund code, Balancing segment, Effective Date, or Entry Type), when the Session Status is Batch-to Suspend.
- The invoice Due Date defaults to the Invoice Date, plus any *Days Until Net Amount Due* you set up in the vendor's record (Maintain>Accounts Payable>Vendors). However, the Due Date is not updated if the entry is edited after saving.
- When attempting to post an A/P Session with Encumbrances attached, the effective date for the Purchase Order generated Encumbrance is set to the Document Date of the API transaction being generated, not the Encumbrance Liquidations Entry Default Date.
- If you selected the Apply Offsets on Save/Post check box (Options>Customize Workstation Settings>Preferences tab), and the transaction is not in balance, the system automatically applies offsets when you click the Save or Post button on this form. Offsets must have been previously set up using the Maintain>Offset Account Assignments form.
- You can only enter one Exchange Rate, per Effective Date, per document.
- To suppress the error messages about Liquidation Capping, the Administrator can go to
  Organization>Set Up Modules>Encumbrances and clear the Warn when Encumbrance Balances are
  Exceeded for Purchase Order Items and Warn when Encumbrance Balances are Exceeded for Stand
  Alone Account Codes check boxes.
- To enter a negative amount, first enter the amount and then press the minus (-) key on your keyboard.
- If Allow Appending Entries to Reversed Invoices box is unchecked by the Administrator using
  Organization>Set Up Modules>Accounts Payable, you will not be able to book subsequent activity on
  a reversed invoice.

### Enter A/P Invoices - User Defined Fields Tab

Access this form using Transactions>Accounts Payable>Enter A/P Invoices.

Use this tab to enter data for any user defined field with a *Transaction Documents* type and transaction source of API. You can only enter data on this tab after entering an invoice number on the Transaction Entry tab.

These fields were previously created and assigned characteristics by the Administrator using the Organization>Set Up User Defined Fields - Setup Tab. Once fields have been created, the system

automatically creates the Transaction Entry tab and User Defined Fields tab. Otherwise, the transaction entry form is available, but without the tabs and any user defined fields.

You can "connect" user defined fields (UDF), so that data entered here automatically appears in another UDF with the same name on another form in the system. This process is called flow-thru. API Transaction Documents UDFs can be set up by the Administrator (Organization>Set Up UDF Default Sources) to flow to the following forms. For a complete list, see Flow-Thru Scenarios in the Administration guide.

- APS Transaction Lines (A/P System Generated Checks/Vouchers, Transactions>Accounts Payable>Edit Pay Selected A/P Invoices - Transaction Entry Table)
- APC Transaction Lines (Transactions>Accounts Payable>Enter Manual A/P Checks Transaction Entry Table)
- APM Transaction Lines (Transactions>Accounts Payable>Enter A/P Credits Transaction Entry Table)

If flow-thru was set up, a UDF value can flow from Maintain>Accounts Payable>Vendors to this tab.

### **Fields**

**Display Name:** The system displays the name that was assigned to this field. This name cannot be edited here, but it can be changed by the Administrator on the Organization>Set Up User Defined Fields>Setup tab.

Value: Enter the data for this user defined field. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). This field is required for new documents if the "Required" check box was selected when the field was created by the Administrator using Organization>Set Up User Defined Fields. When entering data in the Value column, you must adhere to the pre-defined settings (such as field type, length, and decimal places). For example, if the field was set up with a field type of Number, you cannot enter alphabetic characters for that field.

When entering data in the Value column, you must adhere to the pre-defined settings (such as field type, length, and decimal places). For example, if the field was set up with a field type of Number, you cannot enter alphabetic characters for that field.

- If a field was created with a Transaction Lines type, and API was chosen as the transaction source, it
  will display as a column on the Transaction Entry tab.
- Any transaction type fields can be printed on the following reports:
  - Journals>Revenue Journal and Expenditure Journal
  - Transactions>Unposted General Ledger Transactions and Posted General Ledger Transactions
  - General Ledger Analysis>Expanded General Ledger
  - Accounts Payable>Aged Payables and Vendor Activity

**Note**: The Aged Payables report will not include *Transaction Lines* type fields.

# **Entering A/P Credits**

### To reduce an existing invoice using the Enter A/P Credits form

- 1. Enter the document information-Credit, Date, Amount, Description, Vendor ID and Check Address.
- Select the Invoices Credit Type of Applied Credit and select the invoices to which this credit applies
  using the Choose Invoices form. (This form automatically displays after you select a vendor ID.) Click
  OK to return to the A/P Credits form.
- 3. Enter the offsetting transaction lines or select Apply Expense Codes as Offsets. Each line item will contain the appropriate account codes, an Invoice/Credit Number, related Debits and Credits, an Entry Type, an Effective Date, a Description, and an Exchange Rate, if appropriate. If the vendor you selected requires a 1099, you also need to complete the 1099 Box.
- 4. Complete the Enter A/P Credits User Defined Fields tab, if appropriate.
- 5. Click Save.

# **Multicurrency Users**

The system displays the Exchange Rate column if the Multicurrency module has been installed and set up by the Administrator (Organization>Add A Module), and the Session currency selected is a currency other than the functional currency (Step 3).

### To enter an on account credit using the Enter A/P Credits form

- 1. Enter the document information—Credit, Date, Amount, Description, Vendor ID and Check Address. Enter a positive number for the amount.
- Select the Invoices Credit Type of On Account to record a credit for this vendor using the Choose Invoices form. (This form automatically displays after you select a vendor ID.) Click OK to return to the A/P Credits form.
- 3. Enter transaction line items—at least one balanced entry is required. Each line item will contain the appropriate account codes, related Debits and Credits, an Entry Type, an Effective Date, a Description, and an Exchange Rate, if appropriate. If the vendor you selected requires a 1099, you need to complete the 1099 Box. This information is used to record 1099 payments when an actual disbursement is made to the vendor.
- 4. Complete the Enter A/P Credits User Defined Fields tab, if appropriate.
- 5. Click Save.

### **Multicurrency Users**

The system displays the Exchange Rate column if the Multicurrency module has been installed and set up by the Administrator (Organization>Add A Module), and the Session currency selected is a currency other than the functional currency (Step 3).

### To reduce an existing on account credit using the Enter A/P Credits form

- Enter the document information—Credit, Date, Amount, Description, Vendor ID and Check Address.
   Enter a positive number for the amount.
- Select the Invoices Credit Type of Applied Credit and select the credit number to which this credit
  applies using the Choose Invoices form. (This form automatically displays after you select a vendor
  ID.) Click OK to return to the A/P Credits form.
- 3. Enter the offsetting transaction lines or select Apply Expense Codes as Offsets. Each line item will contain the appropriate account codes, an Invoice/Credit Number, related Debits and Credits, an Entry Type, an Effective Date, a Description, and an Exchange Rate, if appropriate. If the vendor you selected requires a 1099, you also need to complete the 1099 Box.
- 4. Complete the Enter A/P Credits User Defined Fields tab, if appropriate.
- 5. Click Save.

### **Multicurrency Users**

The system displays the Exchange Rate column if the Multicurrency module has been installed and set up by the Administrator (Organization>Add A Module), and the Session currency selected is a currency other than the functional currency (Step 3).

# **Enter A/P Credits - Transaction Entry Tab**

Access this form using Transactions>Accounts Payable>Enter A/P Credit.

Use this form to enter an applied credit for posted vendor invoices, enter an on account credit for an existing vendor, or enter an applied credit to reduce an on account credit. (The A/P Credits Session form always precedes it.) Entering and posting an applied credit reduces the balance of an existing invoice or on account credit. Entering and posting an on account credit increases the balance owed from an existing vendor. In order for an on account credit to be recorded to the Accounts Payable subledger, you must have set up the General Ledger payable account as an account type of *Accounts Payable - Vendors*.

Use this tab to enter document and transaction information.

### **Budget and Encumbrance Users**

Click Check Budget and Encumbrance Balances to check balances for the current document.

### **Multicurrency Users**

The Exchange Rate field is only available if the Administrator has installed and added the Multicurrency module (Organization>Add a Module) and selected a Currency, other than the organization's functional currency, on the Session form. See Multicurrency Dates for more information about how rates are calculated. When the system is required to perform multiplication calculations involving fractional numbers, it is not uncommon to have rounding differences. See Rounding Rules for Transaction Entry for more information. When an Accounts Payable transaction originating in an alternate currency is paid, it is settled. See Process to Settle Open A/P and A/R Transactions for more information. The Vendor ID drop-down list only contains Vendors whose currency is the same as the currency selected on the Session form. Vendor currency was assigned when the vendor was created using the Maintain>Accounts Payable>Vendors form. Also, you can restrict payments to vendors using the "Always Pay in Vendor's Currency" on this form.

### **Fields**

### Credit

- To create a new document, enter a unique ID or press the "+" (plus) key to have the system assign a
  document ID.
- To edit or view an existing document, select it from the drop-down list.
- We recommend limiting your entry to strictly alphabetic characters (A through Z) or numeric characters (0 through 9), and avoiding the use of symbols, such as: | and ".
- When the entered credit number exists for the selected Vendor ID with the Credit Type of On Account, the system changes this field from Credit to Appending Credit, and this entry modifies the original credit.
   This option is only available if the Allow Appending Entries to Invoices and On Account Credits check box was selected by the Administrator on the Organization>Set Up Modules>Accounts Payable form.

**Date:** Accept the session date, or enter a valid date specific to this document.

**Amount:** Enter the amount of the credit, omitting currency and grouping symbols. The document amount and the net of the transaction lines must equal if the Session status is BP or OL. If the status is BS, these lines can be out of balance.

Description: Accept the session description, or enter a description specific to this document.

**Vendor ID:** Select the vendor that is associated with the on account credit, or use Find \( \bigcirc \) to help you select an ID. The vendor can have a status of Active or Inactive. After you select an ID, the Choose Invoices form displays. After selecting the credit type, invoice/credit number, the system displays the appropriate data in the table.

To display only the 200 most recently used IDs in the drop-down list, select "View Frequently used IDs" on the Options>Customize Workstation Settings>Preferences tab.

Check Address: Accept the default Preferred Check Address for this Vendor ID, or select a different check address from the drop-down list. If the Check Address you are looking for is not available in the drop-down list, complete the following steps: Click Vendor Information to display the Vendors form; select the Address tab and then the Check Address button; enter a new Address Code and complete the form; be sure to save your changes and close the form; once saved, the Check Address will automatically refresh the drop-down list on the Enter A/P Invoices form.

**Note:** If Credit Type *Applied Credit* is selected, the system displays, as read-only, the address selected on the original invoice, in the Check Address field.

**1099 Type:** Accept the default entered on the Maintain>Accounts Payable>Vendors>1099 Information tab or select a 1099 form type from the drop-down list, such as NEC, MISC, DIV, INT, R, or W2G.

**Credit Type:** Applied Credit or On Account displays depending on which Invoices Credit Type was selected on the Choose Invoices form for that vendor.

**Transaction Entry Table:** In order for an entry to be saved or posted, every line item must include all required account codes (segments) for the organization, an invoice/credit number, a debit or credit amount, an effective date, an entry type, and a description. These fields can be found on all transaction entry forms. However, the following fields are specific to this form, see <u>Transaction Entry Overview</u>.

- 1099 Box: If you entered a 1099 box number, when you set up this Vendor (Maintain>Accounts Payable>Vendors form), you need to select that number here.
- Exchange Rate: The default Exchange Rate displayed here is determined by cross referencing the
  Effective Date used in the transaction line to the Active Date entered on the
  Maintain>Multicurrency>Exchange Rates form, for the Currency and Rate Type selected on the
  Session form. The Administrator can override the default exchange rate for the Currency selected on
  the Session form, if the Allow Rate Override During Transaction Entry check box is selected
  (Organization>Set Up Modules>Multicurrency). For more information, see Multicurrency Dates.
- {User Defined Field}: This column displays any *Transaction Lines* type user defined field that was assigned the APM transaction source. The system automatically appends one column for each field (to the right of the Transaction Entry table). These fields were created by the Administrator using Organization>Set Up User Defined Fields. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). If flow-thru was set up by the Administrator (Organization>Set Up UDF Default Sources), a UDF value can flow from Transactions>Accounts Payable>Enter A/P Invoices to this tab.
- Click Choose A/P Invoices to see all available open invoices and on account credits for this vendor. Remember, when you select an invoice on the Choose Invoices form, the data displays in this table, and you cannot change the invoice/credit number.
- When entering Credit Types of On Account, click Apply Expense Credit as Offset account assignments.

- If you receive a credit from a vendor and you have already made full payment for all existing invoices (all invoice balances are zero), you can record the credit for the vendor as a credit type of On Account, by clicking Choose A/P Invoices .
- If you need to change the account coding of a line item that the system displays, you must record an invoice adjustment (using the Enter A/P Invoices form).
- A document's debits and credits can be out of balance for a combination (Document Number, Fund code, Balancing segment, Effective Date, or Entry Type), when the Session Status is Batch-to Suspend.
- You can only enter one Exchange Rate, per Effective Date, per document.

**Note:** In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

### Enter A/P Credits - User Defined Fields Tab

Access this form using Transactions>Accounts Payable>Enter A/P Credits.

Use this tab to enter data for any user defined field with a *Transaction Documents* type and transaction source of APM. You can only enter data on this tab after entering a credit number on the Transaction Entry tab.

These fields were previously created and assigned characteristics by the Administrator using the Organization>Set Up User Defined Fields - Setup Tab. Once fields have been created, the system automatically creates the Transaction Entry tab and User Defined Fields tab. Otherwise, the transaction entry form is available, but without the tabs and any user defined fields.

### **Fields**

**Display Name:** The system displays the name that was assigned to this field. This name cannot be edited here, but it can be changed by the Administrator on the Organization>Set Up User Defined Fields>Setup tab.

Value: Enter the data for this user defined field. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). This field is required for new documents if the "Required" check box was selected when the field was created by the Administrator using Organization>Set Up User Defined Fields. When entering data in the Value column, you must adhere to

the pre-defined settings (such as field type, length, and decimal places). For example, if the field was set up with a field type of Number, you cannot enter alphabetic characters for that field.

### Tips:

- Any transaction type fields can be printed on the following reports:
  - Journals>Revenue Journal and Expenditure Journal
  - Transactions>Unposted General Ledger Transactions and Posted General Ledger Transactions
  - General Ledger Analysis>Expanded General Ledger
  - Accounts Payable>Aged Payables and Vendor Activity

Note: The Aged Payables report will not include Transaction Lines type fields.

 If a field was created with a Transaction Lines type, and APM was chosen as the transaction source, it will display as a column on the Transaction Entry tab.

# **Entering Manual A/P Checks**

Enter document and transaction information on the Enter Manual A/P Checks form in the following order:

- 1. Enter the document information—Check, Date, Amount, Description, Vendor ID and Check Address.
- Select the invoices/credits to which this on account credit applies using the Choose Invoices form.
   (This form automatically displays after you select a vendor ID.)
- Enter the offsetting transaction lines. Each line item will contain the appropriate account codes, an Invoice Number, related Debits and Credits, an Entry Type, an Effective Date, a Description, and an Exchange Rate, if appropriate. If the vendor you selected requires a 1099, you also need to complete the 1099 Box.
- 4. Complete the Enter Manual A/P Checks User Defined Fields tab, if appropriate.
- 5. Click Save.

### **Multicurrency Users**

The system displays the Exchange Rate column if the Multicurrency module has been installed and set up by the Administrator (Organization>Add A Module), and the Session currency selected is a currency other than the functional currency (Step 3).

# **Enter Manual A/P Checks - Transaction Entry Tab**

Access this form using Transactions>Accounts Payable>Enter Manual A/P Checks.

Use this form to record checks that have been manually written to pay posted A/P invoices. (The Manual A/P Checks Session form always precedes it.) Entering and posting a manual check reduces the balance of an existing invoice.

Use this tab to enter document and transaction information.

### **Multicurrency Users**

The Exchange Rate field is only available if the Administrator has installed and added the Multicurrency module (Organization>Add a Module) and selected a Currency, other than the organization's functional currency, on the Session form. See Multicurrency Dates for more information about how rates are calculated. When the system is required to perform multiplication calculations involving fractional numbers, it is not uncommon to have rounding differences. See Rounding Rules for Transaction Entry for more information. When an Accounts Payable transaction originating in an alternate currency is paid, it is settled. See Process to Settle Open A/P and A/R Transactions for more information. You can restrict payments to vendors (Vendor ID field) using the "Always Pay in Vendor's Currency" (Maintain>Accounts Payable>Vendors>Vendor tab) check box.

### **Fields**

### Check

- To create a new document, enter a unique ID or press the "+" (plus) key to have the system assign a check number. You can set the Last Used Check Number for General Ledger type cash accounts using the Maintain>Chart of Accounts Codes form. When a transaction uses that cash account, and you press the press the "+" (plus) key, the system automatically displays the next check number for that account, regardless of the form the check is being generated from.
- To edit or view an existing document, select it from the drop-down list.
- We recommend limiting your entry to strictly alphabetic characters (A through Z) or numeric characters (0 through 9), and avoiding the use of symbols.

Date: Accept the session date, or enter a valid date specific to this document.

**Amount:** Enter the amount of the check, omitting currency and grouping symbols. The document amount and the net of the transaction lines must equal if the Session status is BP or OL. If the status is BS, these

lines can be out of balance. (The transaction amount can be zero for transactions that need to be manually recorded as void in the system.)

Description: Accept the session description, or enter a description specific to this document.

**Vendor ID:** Select the vendor that is associated with the check, or use Find to help you select an ID. The vendor can have a status of Active or Inactive. After you select an ID, the Choose Invoices form displays. After selecting the invoices, the system displays the appropriate data in the table.

To display only the 200 most recently used IDs in the drop-down list, select "View Frequently used IDs" on the Options>Customize Workstation Settings>Preferences tab.

Check Address: Accept the default Preferred Check Address for this Vendor ID, or select a different check address from the drop-down list. If the Check Address you are looking for is not available in the drop-down list, complete the following steps: Click Vendor Information to display the Vendors form; select the Address tab and then the Check Address button; enter a new Address Code and complete the form; be sure to save your changes and close the form; once saved, the Check Address will automatically refresh the drop-down list on the Enter A/P Invoices form.

**Transaction Entry Table:** In order for an entry to be saved or posted, every line item must include all required account codes (segments) for the organization, an invoice number, a debit or credit amount, an effective date, an entry type, and a description. These fields can be found on all transaction entry forms. However, the following fields are specific to this form, Transaction Entry Overview.

- 1099 Box: If you entered a 1099 box number, when you set up this Vendor (Maintain>Accounts Payable>Vendors form), you need to select that number here.
- Exchange Rate: The default Exchange Rate displayed here is determined by cross referencing the Effective Date used in the transaction line to the Active Date entered on the Maintain>Multicurrency>Exchange Rates form, for the Currency and Rate Type selected on the Session form. The Administrator can override the default exchange rate for the Currency selected on the Session form, if the Allow Rate Override During Transaction Entry check box is selected (Organization>Set Up Modules>Multicurrency). For more information, see Multicurrency Dates.
- {User Defined Field}: This column displays any Transaction Lines type user defined field that was assigned the APC transaction source. The system automatically appends one column for each field (to the right of the Transaction Entry table). These fields were created by the Administrator using Organization>Set Up User Defined Fields. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). If flow-thru was set up by the

- Administrator (Organization>Set Up UDF Default Sources), a UDF value can flow from from Transactions>Accounts Payable>Enter A/P Invoices to this tab.
- Click Choose A/P Invoices to see all available open invoices and on account credits for this vendor.

  Remember, when you select an invoice on the Choose Invoices form, the data displays in this table, and you cannot change the invoice/credit number.

- The transaction amount can be zero for transactions that need to be manually recorded as void in the system.
- If you make a payment to a vendor that has no outstanding invoices (all invoice balances are zero), you
  cannot record the check using this form. You can either:
  - Record the check as an expenditure or prepayment using the Enter Cash Disbursements form, or
  - Record the check as a credit using the Enter A/P Credits form. This On Account credit can then be later chosen for payment and netted against future invoices.
- If you need to change the account coding of a line item that the system displays, you must record an invoice adjustment (using the Enter A/P Invoices form).
- A document's debits and credits can be out of balance for a combination (Document Number, Fund code, Balancing segment, Effective Date, or Entry Type), when the Session Status is Batch-to Suspend.
- If you selected the Apply Offsets on Save/Post check box (Options>Customize Workstation Settings>Preferences tab), and the transaction is not in balance, the system automatically applies offsets when you click the Save or Post button on this form. Offsets must have been previously set up using the Maintain>Offset Account Assignments form.
- You can only enter one Exchange Rate, per Effective Date, per document.

**Note:** In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

### Enter Manual A/P Checks - User Defined Fields Tab

Access this form using Transactions>Accounts Payable>Enter Manual A/P Checks.

Use this tab to enter data for any user defined field with a *Transaction Documents* type and transaction source of APC. You can only enter data on this tab after entering a check number on the Transaction Entry tab.

These fields were previously created and assigned characteristics by the Administrator using the Organization>Set Up User Defined Fields - Setup Tab. Once fields have been created, the system automatically creates the Transaction Entry tab and User Defined Fields tab. Otherwise, the transaction entry form is available, but without the tabs and any user defined fields.

# **Fields**

**Display Name:** The system displays the name that was assigned to this field. This name cannot be edited here, but it can be changed by the Administrator on the Organization>Set Up User Defined Fields>Setup tab.

Value: Enter the data for this user defined field. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). This field is required for new documents if the "Required" check box was selected when the field was created by the Administrator using Organization>Set Up User Defined Fields. When entering data in the Value column, you must adhere to the pre-defined settings (such as field type, length, and decimal places). For example, if the field was set up with a field type of Number, you cannot enter alphabetic characters for that field.

- Any transaction type fields can be printed on the following reports:
  - Journals>Revenue Journal and Expenditure Journal
  - Transactions>Unposted General Ledger Transactions and Posted General Ledger Transactions
  - General Ledger Analysis>Expanded General Ledger
  - Accounts Payable>Aged Payables and Vendor Activity

Note: The Aged Payables report will not include Transaction Lines type fields.

If a field was created with a Transaction Lines type, and APC was chosen as the transaction source, it
will display as a column on the Transaction Entry tab.

# **Edit Pay Selected A/P Invoices Session**

Access this form using Transactions>Accounts Payable>Edit Pay Selected A/P Invoices.

Use this form to edit accounts payable system generated checks. You can change the Status, Description, and Date, or delete an existing session. Select the Session ID that you entered when you were printing system generated checks (Activities>Accounts Payable>Pay Selected A/P Invoices). Click Start to display the transaction entry form, which allows you to change document information or transaction line items for a particular invoice.

This form is only available if A/P checks were processed with a status of Batch-To Post or Batch-To Suspend (Activities>Accounts Payable>Pay Selected A/P Invoices).

### **Multicurrency Users**

The Rate Type field is only available if the Administrator has installed and added the Multicurrency module. Note that more than one currency can apply to any given session. When an Accounts Payable transaction originating in an alternate currency is paid, it is settled. See Process to Settle Open A/P and A/R Transactions for more information.

### **Fields**

**Session ID:** Select the Session ID that represents the checks you want to edit.

**Status:** Accept the existing status (assigned to the session ID when it was created), or select a different status from the drop-down list. You can only choose Batch-To Suspend or Batch-To Post.

**Description:** Accept the existing description (associated with the selected session ID), or enter a new one for this batch of checks.

**Date:** Accept the existing date (assigned to the selected session ID), or enter a new one. This date serves as the check date and effective date.

Rate Type: The system displays the exchange rate type associated with the session.

Session Totals: The system displays the total number of checks and their total amount.

### Tips:

- You can only edit accounts payable sessions using this form. To edit system generated documents for general ledger, accounts receivable, allocation, or payroll sessions, select the Edit titled forms available under the Activities menu.
- You have the option to spoil the checks, if a check session is deleted which has already had checks printed through Pay Selected A/ P Invoices.

# Edit Pay Selected A/P Invoices - Transaction Entry Tab

Access this form using the Transactions>Accounts Payable>Edit Pay Selected A/P Invoices Session>Start button.

Use this tab to edit transaction entry line items or document information for an existing Accounts Payable system generated check. When you paid invoices (Activities>Accounts Payable>Pay Selected A/P Invoices), the system automatically generated checks (with a transaction source of APS) to pay the selected invoices (Activities>Accounts Payable>Select A/P Invoices to Pay).

Begin by selecting a Document number. The system displays the current document information. You can change the Date, Description, and transaction entry line items. If you change the Debit or Credit amount, the total Amount must not change.

You cannot add new documents or change the Document number, Vendor ID, document Amount, or transaction lines with an A/P account type.

### **Advanced Security Users**

Account Level Security is available for this form. This feature allows you to define the account codes and related amounts a user can view on transaction entry forms. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

### **Multicurrency Users**

The Exchange Rate field is only available if the Administrator has installed and added this module (Organization>Add a Module). When the system is required to perform multiplication calculations involving fractional numbers, it is not uncommon to have rounding differences. See Rounding Rules for Transaction Entry for more information. When an Accounts Payable transaction originating in an alternate currency is paid, it is settled. See Process to Settle Open A/P and A/R Transactions for more information.

### **Fields**

Document Number: Select an existing document ID from the drop-down list.

Date: Accept the date assigned to the selected check, or enter a new one.

**Amount:** The system displays the amount of the system generated check you created using the Activities>Accounts Payable>Pay Selected A/P Invoices form. You cannot edit this amount.

**Description:** Accept the existing description, or enter a new one.

Vendor ID: The system displays the vendor ID associated with this check. You cannot edit this ID.

**Check Address:** The system automatically displays the default Preferred Check Address for this Vendor ID. You cannot edit this check address.

Transaction Entry Table: You can either accept the data in this table, or edit it.

- Fund, General Ledger and other segments: The system displays the document's segment codes. You cannot change segment codes for line items that have an A/P type account.
- 1099 Box: The system displays the 1099 box number associated with the vendor. This column only
  appears if you specified a vendor ID that receives a 1099.
- Invoice Number: The system displays the invoice number.
- Debit, Credit: The system displays the debit or credit for the line item. If you make changes to these
  columns, the total Amount must not change.

- Exchange Rate: The default Exchange Rate displayed here is determined by cross referencing the Effective Date used in the transaction line to the Active Date entered on the Maintain>Multicurrency>Exchange Rates form, for the Rate Type selected on the Session form. The Administrator can override the default exchange rate for the Currency selected on the Session form, if the Allow Rate Override During Transaction Entry check box is selected (Organization>Set Up Modules>Multicurrency). For more information, see Multicurrency Dates.
- Entry Type: The system displays the entry type for the line item. Valid types are: Normal, End of Year Adjustments, Adjust Opening Balances, or Beginning Balances.
- Effective Date: The system displays the existing effective date. This is the effective date that posts to the ledgers.
- Description: The system displays the existing line item description.
- {User Defined Field}: This column displays any user defined field with a *Transaction Lines* type and transaction source of APS (A/P System Generated Checks and Vouchers). The system automatically appends one column for each field (to the right of the Transaction Entry table). These fields were created by the Administrator using Organization>Set Up User Defined Fields. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). If flow-thru was set up by the Administrator (Organization>Set Up UDF Default Sources), a UDF value can flow from Maintain>Accounts Payable>Vendors or Transactions>Accounts Payable>Enter A/P Invoices to this tab.

**Note:** In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

# Edit Pay Selected A/P Invoices - User Defined Fields Tab

Access this form using the Transactions>Accounts Payable>Edit Pay Selected A/P Invoices Session>Start button.

Use this tab to enter data for any user defined field with a *Transaction Documents* type and transaction source of APS. You can only enter data on this tab after entering a document number on the Transaction Entry tab.

These fields were previously created and assigned characteristics by the Administrator using the Organization>Set Up User Defined Fields - Setup Tab. Once fields have been created, the system

automatically creates the Transaction Entry tab and User Defined Fields tab. Otherwise, the transaction entry form is available, but without the tabs and any user defined fields.

If flow-thru was set up by the Administrator using (Organization>Set Up UDF Default Sources), a UDF value can flow from Maintain>Accounts Payable>Vendors to this tab.

### **Fields**

**Display Name:** The system displays the name that was assigned to this field. This name cannot be edited here, but it can be changed by the Administrator on the Organization>Set Up User Defined Fields>Setup tab.

Value: Enter the data for this user defined field. Currency user defined fields follow the formatting of the organization's functional currency, even though the data is still processed in the currency selected on the Session form (if it is different than the functional currency). This field is required for new documents if the "Required" check box was selected when the field was created by the Administrator using Organization>Set Up User Defined Fields. When entering data in the Value column, you must adhere to the pre-defined settings (such as field type, length, and decimal places). For example, if the field was set up with a field type of Number, you cannot enter alphabetic characters for that field.

### Tips:

- Any transaction type fields can be printed on the following reports:
  - Journals>Expenditure Journal
  - Transactions>Unposted General Ledger Transactions and Posted General Ledger Transactions
  - General Ledger Analysis>Expanded General Ledger
- If a field was created with a Transaction Lines type, and APS was chosen as the transaction source, it will display as a column on the Transaction Entry tab.

# **Chapter 4: Paying Invoices**

This section contains information for selecting and paying Accounts Payable invoices.

### Select A/P Invoices Session

Access this form using Activities>Accounts Payable>Select A/P Invoices to Pay.

This form displays after selecting *Select A/P Invoices to Pay* on the Activities>Accounts Payable menu. Use it to set up a session for the invoices you want to select for payment (produce checks). Define the session by assigning it an ID, and then enter the Status, Description, and Date. If you select a status of Batch or Online, you can go back into the session and select more invoices, as long as you have not paid those invoices (produced checks/vouchers).

Once you have created or selected a session, click "Start" to begin selecting invoices you want to pay (produce checks/vouchers). The system allows this form to be opened by multiple users but with different session IDs.

**Note:** This form is only available if there are posted A/P invoices to pay. These invoices were entered using Transactions>Accounts Payable>Enter A/P Invoices - Transaction Entry Tab and posted using Activities>Manage Sessions>Post Transactions.

### **Fields**

**Session ID:** Enter a unique session ID representing the checks you want to print, or press the "+" (plus) key to have the system assign a session ID. We recommend using all numeric session IDs. We also recommend limiting your entry to strictly alphabetic characters (A through Z) or numeric characters (0 through 9), and avoiding the use of symbols.

- To edit an existing unposted session with a status of Batch or Online, if the invoices have not been paid (produced checks).
- You cannot view an existing posted session, however, you can view them using Transactions>Accounts Payable>Edit Pay Selected A/P Invoices.

**Status:** Select a status from the drop-down list. When the Administrator set up your organization using the Organization>Organization Preferences>Processing tab, a processing mode was designated. The

status appears in the drop-down list according to the processing mode that was chosen for the organization. The table below shows which status is valid for each processing mode:

	Organization Processing Modes		
Status	Batch	Combination	Online
Batch-To Post (BP)	Valid	Valid	
Batch-To Suspend (BS)	Valid	Valid	
Online Posting (OL)		Valid	Valid

**Description:** Enter a description for this batch of checks.

Date: Enter a valid date for this session.

**Session Totals:** The system displays the total number of documents and the total amount for all documents. If the checks have not been printed, the session totals reflect the totals for all of the selected invoices. If the checks have been printed, the session totals reflect the totals for the checks.

### Tips:

- The Administrator must have granted View, Edit, and Add user security rights in order to create, view, or edit a session and select or edit invoices (Security>Set Up Organization Menus).
- Rather than manually entering a session ID each time, you can have the system assign the next available session ID. With the cursor in the Session ID box, simply press the "+" key to automatically increment the session ID from the last session ID used. If you want to change the last session ID, the Administrator can use the Organization>Organization Preferences>Session tab.
- If a status of Online is selected, the system posts the checks as soon as they have been printed
   (Activities>Accounts Payable>Pay Selected A/P Invoices). Therefore, a Batch-To-Post status is
   recommended if you want to run an unposted report of the check session for review before posting. A
   Batch-To-Post status allows the unposted check session to be edited after printing the check.
- If the session is deleted and the checks were printed through Pay Selected A/P Invoices form, you
  have the opportunity to spoil the associated checks.

# Select A/P Invoices to Pay

Access this form using Activities>Accounts Payable>Select A/P Invoices to Pay.

Use this form to select invoices you want to pay (produce checks). Click in a check box to select or clear individual items, or use the buttons at the top of the form to select or clear multiple items. A check mark displays next to selected items.

When you click OK, any invoices you have selected for payment remain selected until you either print the associated check, or return to this form and clear them. You then need to print checks for these invoices using Activities>Accounts Payable>Pay Selected A/P Invoices.

The system allows this form to be opened by multiple users but with different session IDs. So, if the same invoice is selected in two separate sessions, the first session that is saved will contain that invoice. Also, you will not be able to select invoices that have been previously selected and saved by a different user in another session, even if the session has not been posted.

**Note:** This form is only available if there are posted A/P invoices to pay. These invoices were entered using Transactions>Accounts Payable>Enter A/P Invoices - Transaction Entry Tab and posted using Activities>Manage Sessions>Post Transactions. And after you have created a Select A/P Invoices Session and clicked the Start button.

**Note:** The Pending Check/Credit column displays: manual checks, system generated checks, and invoices that were selected for payment and printed but have not been posted. If the "Disable Viewable Row Locking" check box was selected by the Administrator on the Organization>Set Up Modules>A/P form, these items are not available for additional processing until the check or credit has been posted or deleted. Also, if an invoice is selected that contains Pending Check/Credit information, you will need to un-check that invoice to be able to continue.

#### Electronic Funds Transfer for A/P Users

EFT for A/P features are integrated into the Accounts Payable check writing process. This topic addresses the features that apply to Accounts Payable. For additional information regarding EFT for A/P, refer to "Select A/P Invoices to Pay - Electronic Payments" in the *Electronic Funds Transfer for A/P* guide.

### **Multicurrency Users**

The Invoice Currency and Check Currency columns are only available if the Administrator has installed and added the Multicurrency module. All discount calculations are based on source amounts. Functional amounts are calculated using exchange rates, when the actual transactions are created (Activities>Accounts Payable>Pay Selected A/P Invoices). "By Invoice Currency" and the currency type, such as USD or MXN are added to the display at the bottom of the form.

### **Fields**

**Discount Calculation Date:** Enter the date you will actually produce the checks. It is used, along with the information provided on the Maintain>Accounts Payable>Vendors - Payment and Terms Tab, as the basis for calculating discounts. Once you select any invoices for payment, you can no longer change the discount calculation date. However, you can change it again by clearing all invoices. The system completes the Amount To Pay and, if appropriate, the Discount Amount columns when you select a line item.

Select A/P Invoices to Pay Table: All open invoices and credit with a balance other than zero display.

- Vendor ID: The system displays the vendors with open invoices. Vendors with a Hold Payments
  status cannot be selected for payment at this time. The Vendor Information column will indicate if a
  hold has been placed on payments to this vendor. (You designated hold payments using the
  Maintain>Accounts Payable>Vendors>Payment and Terms tab.)
- Invoice/Credit Number: The system displays all open invoices and credit memos.
- Check Address Code: The system displays the preferred Check Address selected on the Maintain>Accounts Payable>Vendors>Addresses>Check Address form or the Check Address selected when the A/P transaction was being entered.
- Pending Check/Credit: The system displays the check number for invoices and credit memos that
  were previously selected for payment and printed but have not been posted. These items are not
  available for additional processing until the check or credit has been posted or deleted. If an invoice is
  selected that contains Pending Check/Credit information, you will need to un-check that invoice to be
  able to continue.
- Invoice Currency: The system displays the currency type of the invoice, such as USD or MXN.
- Unpaid /Credit Balance: The system displays the total balance for the open invoices. An amount with () denotes that a credit balance exists for the Vendor.

- Amount to Pay: The system displays the scheduled amount to be paid to the designated vendor. The amount defaults to zero when an invoice is not selected. Once you select an invoice, this amount changes to the Unpaid Balance minus any calculated Discounts. Please note that the Amount To Pay column is the total for each invoice not each individual line item. For example, assume you entered an invoice for vendor ABC for a total of \$1,000.00 (USD). When you entered this invoice, you created four separate payable line items each with a credit amount of \$250.00 (USD). You did this in order to split the invoice between four different programs. Now that you are selecting the invoice for payment, you see the invoice number and the total of \$1,000.00 (USD). To see the individual line items (if you need to make a partial payment for one of the programs, for example), select the invoice and click Partial Payment. This provides all the details of each open line item of the invoice.
- **Discount Amount:** The system displays the discount amount allocated to the designated payment. This amount defaults to zero when an invoice is not selected. You can change the amount using Partial Payment.
- Due Date: The system displays the due date entered for the invoice. You entered this date when you
  entered your invoice using the Transactions>Accounts Payable>Enter A/P Invoices form.
- Discount Date: The system displays the date the first available discount is given. This date is calculated based on the number of days available, which you entered using the Maintain>Accounts
   Payable>Vendors>Payment Terms tab.
- **Discount Available:** The system displays the total calculated discount. The amount does not include any adjustments you made using Partial Payment.
- Invoice /Credit Date: The system displays the date you entered on the invoice or credit (Transactions>Accounts Payable>Enter A/P Invoices).
- Vendor Name: The system displays the designated vendor's full name. This was entered when you set up this vendor using the Maintain>Accounts Payable>Vendors form.
- Description: The system displays the description that you entered on the invoice (Transactions>Accounts Payable>Enter A/P Invoices).
- **Vendor Information:** The system displays helpful information about the vendor such as Hold Payments and Print Separate Checks for Each Invoice. The information was selected on the Maintain>Accounts Payable>Vendors>Payment and Terms tab.

- Pending Check/Credit Session: The system displays the session information created for this invoice
  or credit memo including partial payments. The session information was created using
  Activities>Accounts Payable>Pay Selected A/P Invoices or Transactions>Accounts Payable>Enter
  A/P Credits.
- Check Currency: The system displays the currency type of the check, such as USD or MXN.

Selected Vendor: The system displays the vendor description for the selected invoice.

**Summary of All Vendors and Invoices/Credits Selected to Pay:** The system displays the number of Vendors and Invoices/Credits selected, and the selected invoices/credits Total Amount to Pay.

#### Tips:

- If a credit memo or an invoice with a negative amount is selected for any vendor, you must also select a positive balance invoice for that vendor.
- Amount fields follow the formatting of the source currency.
- If both First Discount Available and Second Discount Available are zero, the system will not calculate
  a discount amount when the check date is prior to the invoice date.
- You can sort on any column by double-clicking on the column's heading.
- Before you can select an invoice to pay, you need to have set up the appropriate offset account information using Maintain>Offset Account Assignments.
- You must have Add, Edit, and View rights in order to create a session and select invoices.
- APS sessions are not restricted to a specific currency. The system uses the currency of the cash account from the Maintain>Offset Account Assignments form for the transaction entry currency. When a functional cash account is specified in the offset assignment, the payment is controlled using the Always Pay in Vendor's Currency check box (Maintain>Accounts Payable>Vendors>Vendor tab). If the check box is not selected, payment will be made in the functional currency. Payments with alternate cash accounts are controlled strictly by the currency of the cash account specified in the offset.

### Select A/P Invoices Buttons



**Pay Criteria:** Use this button to filter on specific criteria and mark those items as selected on the Select A/P Invoice to Pay form.



Select All: Use this button to select all items in the table by placing a check mark

to the left of each row.
<b>Deselect All:</b> Use this button to clear all items in the table by removing the check mark to the left of each row.
Partial Payment: Use this button to modify the Discount Amount Taken or Amount to Pay for a specific invoice.

### Pay Criteria

Access this form using Activities>Accounts Payable>Select A/P Invoices to Pay> Pay Criteria.

Use this form to filter on specific criteria and mark those items as selected on the Select A/P Invoices to Pay form and click the OK button.

### **Electronic Funds Transfer for A/P Users**

You can filter invoices by payment type. That way you can create sessions with one payment type: a session for all checks or a session for all vouchers (electronic payments).

### **Fields**

**Available Filter, Selected Filter:** To filter data, you must first select an item in the Available Filter column, and then click the Mover ( > ) to move it to the Selected Filter column. Once an item is in the Selected Filter column, you can set up its filtering criteria. Then, the Select A/P Invoices form is limited to the data that falls within the criteria you designated.

Compares To: Select an operator from the drop-down list, or accept the default operator. The operator compares the value in the Selected Filter column with the values in Criteria 1 (and Criteria 2, if applicable) to determine which records to display.

**Criteria 1:** Enter a value to compare with the item in the Selected Filter column. When using Like or Not Like, you can use "%" to represent any number of characters.

**Criteria 2:** Enter a value for the end of a range if the Compares To column contains the Between or Not Between operators.

- If you want to pay all invoices that are due by a certain date filter by Invoice Date.
- When filtering data, select Operators to determine which data to display. Also, view a list of Filter
   Examples that are useful throughout the system and examples of How to Use Wildcards characters
   with Like and Not Like.
- If you select Session ID or Invoice Number, only *original* sessions or invoices display in the Criteria drop-down list. Any posted adjustments for invoices or invoice sessions that have been copied or reversed do not display.
- Suppose you had Invoice Number 123 within Session ID API01-001 for \$1000.00 (USD). Later, you
  make an adjustment to 123 within session Adjust 123 for \$250.00 (USD). The only Session ID that
  displays in the criteria drop-down list is the original session ID API01-001; however, the total invoice
  amount is displayed correctly on the form—\$1250.00 (USD).
- Amount fields are displayed in the source currency and follow the formatting of the source currency as well.

### **Partial Payment**

Access this form using Activities>Accounts Payable>Select A/P Invoices to Pay> Partial Payment.

Use this form to modify the Amount to Pay for a specific invoice and the Discount Amount Taken. Typically, you use this form when you want to alter the discount amount calculated by the system, or because you are making a partial payment on an invoice.

This form displays all *unliquidated* line items and related balances for the invoice you selected. For example, you recorded your original invoice payable lines to three separate line items because the invoice was split between different programs or 1099 box numbers. On this form, you see all three line items if they still have a balance greater than zero. You can modify the Amount To Pay and Discount Amount for each individual line item.

### **Multicurrency Users**

The Invoice Currency column is only available if the Administrator has installed and added the Multicurrency module. The Unpaid Balance, Amount to Pay, and Discount Amount balances at the bottom, left of the form change to display Total Invoiced and Total Paid columns when the offset assignments use a second and third currency payout. See Partial Payment Multicurrency

Considerations for more information.

### **Fields**

**Invoice:** The system displays the invoice number, which you selected on the Select A/P Invoices to Pay form.

Date: The system displays the document date for the invoice.

**Due:** The system displays the due date for the invoice.

**Description:** The system displays the invoice's description.

**Original Session:** The system displays the original session ID for the invoice.

**Vendor ID:** The system displays the vendor for the invoice.

Check Address: The system displays the vendor's preferred or selected check address for the invoice.

**Discount Available:** The system displays the total calculated discount.

Until: The system displays the last day that the discount is available.

### **Partial Payment Table**

- Fund, General Ledger, and other segments: The system displays the segments for the line item.
- 1099 Box: The system displays the vendor's 1099 box number.
- Invoice Currency: The system displays the currency type of the invoice, such as USD or MXN.
- Unpaid Balance: The system displays the unpaid balance for the line item of the invoice.
- Amount to Pay: Enter the amount you want to pay toward the invoice.
- Discount Amount: Enter the discount amount you want to take.
- Discount Available: The system displays the total calculated discount for the line item.

MIP Fund Accounting 65

- Only the Amount to Pay and the Discount Amount can be changed; changing any other information requires an invoice adjustment.
- Amount fields follow the formatting of the source currency of the open Accounts Payable invoice.

Note: In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.

### Partial Payment Example

Assume you have posted an invoice for Vendor ABC. The invoice number is 123 and totals 10,000.00.

The Select A/P Invoices to Pay form displays as follows:

Unpaid Balance:`	10,000.00
Amount To Pay:	9,990.00
Discount Amount:	10.00
Bal. After Payment:	0.00

After you select Invoice Number 123 on the Select A/P Invoices to Pay form, click Partial Payment ...



The Partial Payment form displays the segments, unpaid balance, amount to pay, and discount amount for Invoice Number 123. See the following illustration:

Fund	GL	Unpaid Balance	Amount To Pay	Discount Amount
100	2000	5,000.00	4995.00	5.00
200	2000	5,000.00	4995.00	5.00

You want to pay only 5,000.00 on this invoice and split it evenly. You alter the payment lines as follows:

Fund	GL	Unpaid Balance	Amount To Pay	Discount Amount
100	2000	5,000.00	2500.00	0.00
200	2000	5,000.00	2500.00	0.00

After generating the check for this invoice and posting the related session, a balance of 5,000.00 remains.

### **Partial Payment Multicurrency Considerations**

Amount fields follow the formatting of the source currency of the open Accounts Payable invoices and all discount calculations are based on source amounts. Functional amounts are calculated using exchange rates, when the actual transactions are created (Activities>Accounts Payable>Pay Selected A/P Invoices).

The Unpaid Balance, Amount to Pay, and Discount Amount balances at the bottom, left of the Partial Payments form changes to handle second and third currency payments. (These are payments to invoices in a currency other than what they were originally booked in. Modifications have been made to Offset Account Assignments which allows you to specify a payment currency—CSH account—that is different than the entry currency—AP account.) In this case, the form functions the same in that all existing currency fields are formatted in source currency, but there is additional information in the Totals section. A header row is added and instead of two columns of information there is three. The column header for Unpaid Balance, Amount to Pay, and Discount Amount changes to Totals and the column of amounts is stated twice; once with the header of Invoiced In and once with the header of Paid In. The Invoiced In amounts display in the source currency of the invoice. The Paid In amounts are calculated using either the Second Currency Payment Method or the Triangulation Payment Method to derive what the value of a given invoice is in a currency other than what it was booked in. The Amount to Pay amount under the Paid In column is the amount the Check will be written for (in the currency that is not the same as the invoice currency), while the Invoiced In column reflects the sub ledger affects of the transaction. For more information, see Process to Settle Open A/P and A/R Transactions.

# Pay Selected A/P Invoices

Access this form using Activities>Accounts Payable>Pay Selected A/P Invoices.

Use this form to select a session for the checks you are about to print. Select the session ID, and then verify the Status, Description, and Date. Enter the Check Date and select the Print Order. Click Start to begin loading your checks.

This form is only available if A/P invoices have been selected for payment using Activities>Accounts Payable>Select A/P Invoices to Pay. And the system only allows this form to be opened by a single user during a print check session.

### Electronic Funds Transfer for A/P Users

EFT for A/P features are integrated into the Accounts Payable check writing process. This topic addresses the features that apply to Accounts Payable. For additional information regarding EFT for

A/P, refer to "Pay Selected A/P Invoices - Electronic Payments" in the *Electronic Funds Transfer for A/P* guide.

### **Multicurrency Users**

The Rate Type field is only available if the Administrator has installed and added the Multicurrency module.

# **Fields**

Session ID: Select the session ID representing the checks you want to print.

**Status:** Accept the default status or select one from the drop-down list. When the Administrator set up your organization using the Organization>Organization Preferences>Processing tab, a processing mode was designated. The status appears in the drop-down list according to the processing mode that was chosen for the organization. The table below shows which status is valid for each processing mode:

	Organization Processing Modes		
Status	Batch	Combination	Online
Batch-To Post (BP)	Valid	Valid	
Batch-To Suspend (BS)	Valid	Valid	
Online Posting (OL)		Valid	Valid

**Description:** Accept the description entered for this batch of checks.

**Date:** Accept the valid date entered for this session.

Check Date: Enter a date to appear on the checks.

Rate Type: Select an existing exchange rate type from the drop-down list. The system lists any custom types you created, along with two predefined rate types—Daily Spot Rate and Monthly Average Rate. Custom rate types were created using Maintain>Multicurrency>Exchange Rate Types.

**Print Order:** Select the print order of the checks/vouchers from the drop-down list. Choose from: Vendor ID, Vendor Name, Vendor Name, Vendor ID, Class & Vendor Name, Type & Vendor Name, Check ZIP & Vendor Name, Vendor ID & Invoice Entry Order, and Invoice Entry Order.

Note: If the "Print Separate Checks for Each Invoice" check box is cleared on the Maintain>Accounts Payable>Vendors>Payment and Terms tab, the system combines invoices from the same vendor and prints them on one check. However, if this check box is cleared *and* you select Invoice Entry Order as the Print Order, the system sorts invoices by Cash Account (Ascending) and Invoice Entry Order (Ascending). Consequently, checks print in Invoice Entry Order even when there are multiple invoices for the same Vendor. For example, let's say you entered three invoices: 001 for Vendor ABC, 002 for Vendor XYZ, and 003 for Vendor ABC. The two Vendor ABC invoices will print on separate checks because invoice 002 came between them in entry order. To have 001 and 003 for Vendor ABC print on the same check, select Vendor ID & Invoice Entry Order as the Print Order.

**Session Totals:** The system displays the total number of documents and the total amount for all documents.

#### Tips:

- You cannot use this form to add or edit transactions for an existing session. To edit checks within a session, use Transactions>Accounts Payable>Edit Pay Selected A/P Invoices.
- Prohibit and Warn dates do not apply to this form. These dates were set up by the Administrator using the Organization>Organization Preferences>Entry Dates tab.
- Your data is designed to print on a preprinted invoice available online. Refer to Preprinted Checks and Forms for a list of part numbers to use when ordering.
- APS sessions are not restricted to a specific currency. The system uses the currency of the cash account from the Maintain>Offset Account Assignments form for the transaction entry currency. When a functional cash account is specified in the offset assignment, the payment is controlled using the Always Pay in Vendor's Currency check box (Maintain>Accounts Payable>Vendors>Vendor tab). If the check box is not selected, payment will be made in the functional currency. Payments with alternate cash accounts are controlled strictly by the currency of the cash account specified in the offset.
- When checks are printed, if a check did not print correctly and is deleted on the Select
   Checks/Vouchers to Reprint or Delete form, the selected invoice will automatically be removed from
   the session and you have the option to automatically spoil the check (using the Activities>Accounts
   Payable>Pay Selected A/P Invoices>Start button>OK button answer No when asked if all checks
   printed correctly).

# **Printing Checks and Vouchers**

Follow these instructions to print accounts payable checks and vouchers.

1. Select the invoices you want to pay using Activities>Accounts Payable>Select A/P Invoices to Pay, and then click OK.

**Note:** If invoices selected for payment are tied to more than one address, using Maintain>Accounts Payable>Vendors>Address Tab>Check Address Button, the system batches payments by check address and prints one invoice per check address.

- 2. Set up a session for the checks/vouchers you need to print (Activities>Accounts Payable>Pay Selected A/P Invoices), and then click the Start button.
- 3. Enter the appropriate information on the Load A/P Checks/Vouchers (Print) form, and click the Print Alignment button to ensure that the checks are properly aligned. Click OK. (The Load Checks form re-displays each time you print a check for a different cash account.)
- 4. If some of the checks were damaged or did not print correctly, click Yes when asked if there are any checks that need to be reprinted or deleted, reselect the checks or vouchers, on the Select Checks/Vouchers to Reprint or Delete table, on the Select Checks/Vouchers to Reprint or Delete form, and then click Reprint or Delete, as appropriate.
- 5. Repeat steps 1-4 when processing vouchers for A/P electronic payments.

### Load A/P Checks/Vouchers (Print)

Access this form using the Activities>Accounts Payable>Pay Selected A/P Invoices>Start button.

Use this form to change the printer and check Format (continuous or laser), and to enter the beginning check Number. The system displays this form after you enter session information on the Pay Selected A/P Invoices form.

The Cash Account displayed is based on the appropriate Accounts Payable checks offset. You must have set up your offsets before selecting the invoices for payment. All invoices for the designated cash account print first. If you have selected other invoices for which the offset designates a different cash account, the Load Checks form re-displays, and then prints those checks.

**Note:** If invoices selected for payment are tied to more than one address, using Maintain>Accounts Payable>Vendors>Address Tab>Check Address Button, the system batches payments by check address and prints one invoice per check address.

#### **Electronic Funds Transfer for A/P Users**

You can also use this form to print vouchers for the vendors that are receiving electronic payments. The system sends pre-notes based on the last changed setting in either the Maintain>Accounts

Payable>Vendors - Payment and Terms Tab or Organization>Set Up Modules>Electronic Funds

Transfer - Bank Information Tab.

### **Fields**

**Start with Check Number:** Enter the check number for the first actual check or voucher. You can set the Last Used Check Number for General Ledger type cash accounts using the Maintain>Chart of Accounts Codes form. When a check uses that cash account, the system automatically displays the next check number for that account, regardless of the form the check is being generated from.

**Format:** Select the format type that matches the printer—continuous or laser. If you created A/P Check or Voucher forms using the Forms Designer module, they appear in this drop-down list.

**Cash Account:** The system displays the cash account for the check. (The Accounts Payable check offset determines the cash account.)

**Print Alignment:** Click this button to properly align forms before beginning the print process.

**OK:** Click this button to print the checks or vouchers. Once clicked, the system displays a message informing you about the number of documents that will be processed and estimate the number of pieces of stock that will be required for printing. After the checks have printed, the system asks if there are any documents that need to be reprinted. If you click Yes, the Select Checks/Vouchers to Reprint or Delete form displays. You can then select the documents that need to be reprinted or deleted.

#### Tips:

- Accounts Payable offsets were created using Maintain>Offset Account Assignments.
- To create and send the A/P Electronic payment file to your financial institution, use the Activities>Accounts Payable>Create/Send A/P Electronic Payments form.
- Your data is designed to print on a preprinted check or voucher available online. Refer to Preprinted Checks and Forms for a list of part numbers to use when ordering.

### Select Checks/Vouchers to Reprint or Delete

Access this form using the Activities>Accounts Payable>Pay Selected A/P Invoices>Start button>OK button.

Use this form to select the checks or vouchers that you want to reprint or delete, by clicking in the leftmost column of each row and then selecting the appropriate button of Reprint or Delete. Click Finish to end the payment process and close the form. Note that all checks and vouchers will be included in the payment session.

This form appears only if you answered *Yes* when asked if there are any documents that need to be reprinted. It contains a list of checks the system produced.

The Document Amount field is displayed in the source currency and follows the formatting of the source currency as well. This is the payment currency of the calculated checks.

If the Delete option is selected, you will need to choose between spoiling the deleted checks or delete without spoiling. For more information about check spoilage, see Using Check Spoilage.

Any checks you select remain on the Pay Selected A/P Invoices form, however, you will not be able to reprint them.

### Electronic Funds Transfer for A/P Users

You can also use this form to reprint or delete vouchers for the vendors that are receiving electronic payments.

### **Multicurrency Users**

The Currency column is only available if the Administrator has installed and added the Multicurrency module.

### **Fields**

Select Checks/Vouchers to Reprint or Delete Table: This table displays the checks and/or vouchers that were just sent to the printer. Click the check box, and then click Reprint to reprint a check and/or voucher.

### Tips:

- To select or clear all checks in the table, click or respectively.
- To Reprint, select the document or documents you want to reprint, and click the Reprint button.
- To Delete, select the document or documents you want to delete, and click the Delete button.
- Click Finish to end the payment process and all selected checks will be included in the payment session. Note that if none of the checks were selected, they will be included in the payment session.

### **Using Check Spoilage**

In the MIP system, there are several scenarios that can result in what appears to be a gap in check number sequencing on the check register.

Common causes include:

- · Check that did not print successfully
- Damaged Check Stock
- Miss Numbered Checks where the pre-printed checks and MIP Check numbers didn't match.
- Overflow forms where information for one check is printed on multiple pages

In situations like this, when you run a check register, it can appear that checks are missing. The system has a way to account for those checks. It is the Check Spoilage Feature.

Check spoilage marks certain check numbers in the system and on the check register as spoiled. As well as giving a possible explanation.

To spoil a check (or series of checks) go to Activities>Accounts Payable>Check Spoilage. Select the cash account and spoilage date, then select one of the following options: spoil a single check number or spoil a range of check numbers, and click Save.

When you run a check register these checks will now show up on the report as spoiled.

### Tips:

- During the printing of checks and vouchers, if an A/P invoice was selected to be printed but did not
  print correctly, you have the choice to spoil the related check number by deleting the document. You
  will need to select the check or voucher to delete and select Yes to spoil the document that you are
  deleting.
- If a check number has already been used and cashed, can it still be spoiled? Yes, the spoilage feature
  is tied to a check number, not a specific transaction. Since Accounting gives you the ability to re-use a
  check number (in case you have the multiple sources of check stock) you can also spoil a number that
  has been used elsewhere.
- To un-spoil a check go to Activities>Accounts Payable>Check Spoilage and click on the Find Button.
   This will bring up a box that can be used to search for spoiled checks. Once you have found it select the check number(s) and click the Red X to delete it.

# **Invoices Due Notification**

Access this form using Options>Customize Workstation Settings>Alerts tab. If you select the "Warn for Invoices Due" check box when you open an organization with invoices due, the system displays this form.

Use this form to view the A/P invoices that are currently due. Click Display Filter to limit which items are displayed in the Available Items table. For example, you might want to view only items with an account type of CSH— Cash. Then, click Display Records to see only the records that match the filter criteria. If you are not using the filter (it is blank), the Display Records button displays all of the items you currently have.

### **Fields**

**Filters:** The filter is for display purposes only; it simply allows you to limit which items are displayed in the Available Items table.

- Available Filter, Selected Filter: Select an item in the Available Filter column, and click the Mover (>) to move it to the Selected Filter column. Once an item is in the Selected Filter column, set up its filtering criteria. Then, the table is limited to the data that falls within the designated filter criteria.
- Compares To: Select an operator from the drop-down list. The operator compares the value in the Selected Filter column with the values in Criteria 1 and Criteria 2 to determine which items are displayed in the Available Items table.

- Criteria 1: Enter a value to compare with the item in the Selected Filter column. When using Like or Not Like, you can use "%" to represent any number of characters.
- **Criteria 2:** Enter a value for the end of a range if the Compares To column contains the Between or Not Between operators.

**Available Items Table:** The system displays the segment, code, status, title, short title, and account type for each item. Select how many items per page to display using the Records per Page drop-down list. You can view items in the table in increments of 10, 25, 50, 100, 250, 500, or 1000. The default setting for the Records per Page drop-down list was selected using the Options>Customize Workstation Settings>Preferences tab.

### Tips:

- For larger organizations with many records, you may want to clear "Use Drop-Down List on Find Forms" using the Options>Customize Workstation Settings>Preferences tab. By doing so, it will eliminate the time it takes to load the form.
- In the Available Items table, you can sort the data based on any column. Simply double-click on a column heading to sort according to that column.
- The sorting functionality is only for table display and does not affect printing. Print uses the data from the database and is therefore not reflective of how the items were sorted.

# **Chapter 5: Accounts Payable Reporting**

The system provides numerous report selections so you can create custom reports that satisfy the reporting needs in your organization. This reporting gives you the flexibility you need, from specifying which columns appear, to sorting and totaling the information presented. You control the output so you get just the reports you want.

Below is a list of all the reports available in the Accounts Payable module:

Report Menu Selections	Reports
Accounts Payable>	Vendor Information List
	Vendor 1099 Adjustments List
	Summary A/P Ledger
	Detail A/P Ledger
	Aged Payables
	Invoices Selected for Payment
	Vendor Activity

For an overview of the report tabs and buttons, refer to the "Report Setup" chapter of the *General Ledger Reports* guide.

# **Vendor Information List**

Access this report using Reports>Accounts Payable>Vendor Information or Reports>Electronic Requisitions>Vendor Information.

Use this report to print a list of vendors which were set up using the Maintain>Accounts Payable>Vendors form.

Additional items, columns, and filters are available if any user defined fields were created by the Administrator using Organization>Set Up User Defined Fields. Only user defined fields with a field type of *String, Editable Drop-Down List, Non-Editable Drop-Down List, Date, or Yes/No* are available in the Items by Page group box on the Content tab. User defined fields with a field type of *Currency* follow the

formatting of the organization's functional currency. The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

### Electronic Funds Transfer for A/P Users

Additional columns and filters are available to help track vendors that are paid electronically.

### **Requisitions Users**

To view this report in Requisitions, security rights must be granted for Reports>Requisitions and set up by the Administrator using Security>Set Up Organization Menus.

### **Multicurrency Users**

The Currency, Currency Description, and Always Pay in Vendor's Currency columns are only available if the Administrator has installed and added this module (Organization>Add a Module).

## Report Criteria

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Class	The class assigned to the vendor—Offsup, Rent, Util, for example. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor–furniture, computers, for example. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Vendor ID	The ID assigned to the vendor.
Vendor Name	The vendor's name.
Currency	The currency type assigned to the vendor, such as USD, CAD,

Column	Description
	or EUR. Currencies were created and activated by the Administrator using the Organization>Currency Setup form.
Currency Description	The description associated with the currency, such as US Dollar, Canadian Dollar, or Euro.
Always Pay in Vendor's Currency	A designation of Yes or No, determining whether to always pay this vendor in the specified currency.
Status	The status of the vendor ID–Active, Inactive, or Discontinued.
Address	The vendor's street or post office address.
City	The city where the vendor is located.
State/Province	The state or province where the vendor is located.
Postal Code	The postal code for the designated city/state.
Country	The country where the vendor is located.
Printed Main Address	The address that overrides the printed format of the main address.
Account Number	The account number assigned to the organization by the vendor.
User ID	The system user ID that is associated with the vendor ID.
Contact Title	The title for the contact person, such as Ms. or Mr.
Contact Name	The contact name for this vendor.
Contact Position	The contact's position with the vendor, such as Sales Rep or Owner.
Contact Email	This is the email address for the contact.
Voice Number	The contact person's voice telephone number.
Fax Number	The vendor's fax number.
Check Address Code	The vendor's check address code, such as Main or Austin Office.

Column	Description
Check Address Status	The status of the check address—Active, Inactive, or Discontinued.
Check Address Preferred	A designation of Yes or No, determining whether the check address is the preferred choice for this vendor.
Check Address Description	The description associated with the check address.
Check Address	The check address for this vendor. This address was set up using the Maintain>Vendor>Address>Check Address form.
Check City	The city for the check address for this vendor.
Check State/Province	The state or province for the check address for this vendor.
Check Postal Code	The postal code for the designated city/state.
Check Country	The country associated with the Check address.
Printed Check Address	The check address that overrides the printed format of the main address.
Check Contact Title	The title for the contact person, such as Ms. or Mr.
Check Contact Name	The contact name for the check address.
Check Contact Position	The contact position, such as Sales Rep or Owner.
Check Contact Email	The email address for the contact.
Check Voice Number	The contact person's voice telephone number.
Check Fax Number	The fax number.
P.O. Address	The purchase order address for this vendor. This address was set up using the Maintain>Vendor>Address>Purchase Order Address form.
P.O. City	The city for the purchase order address for this vendor.
P.O. State/Province	The state or province for the purchase order address for this vendor.
P.O. Postal Code	The postal code for the designated city/state.

Column	Description
P.O. Country	The country associated with the P.O. Address.
Printed P.O. Address	The post office address that overrides the printed format of the main address.
P.O. Contact Title	The title for the contact person, such as Ms. or Mr.
P.O. Contact Name	The contact name for the purchase order address.
P.O. Contact Position	The contact position, such as Sales Rep or Owner.
P.O. Contact Email	The email address for the contact.
P.O. Voice Number	The contact person's voice telephone number.
P.O. Fax Number	The fax number.
Electronic Payment	A designation of Yes or No depending on if the vendor is paid electronically (Maintain>Accounts Payable>Vendors>Payment and Terms tab).
Bank Routing Number	The vendor's bank routing number.
Bank Account Number	The vendor's bank account number in which the electronic payment file is transmitted. Note that to view this information, you must have been granted Display Sensitive Data rights for Maintain>Accounts Payable>Vendors. These rights are granted by the Administrator using the Security>Set Up Organization Menus form.
Bank Account Type	The account type in which the funds are deposited—checking, savings, or loan account. The system displays a code of 22 for checking, 32 for savings, or 52 for loan.
Disable Pre-note	A designation of yes (Y) or no (N) depending on if a pre-note has been specified for the vendor.
Disable Pre-Note Last Updated Date	The date and time that the Disable Pre-note was last updated.
Electronic Payments Last Updated Date	The date and time that any information related to Electronic Payments was changed.

Column	Description
Pre-Note Sent Date	This is the date that starts the three (3) day period for which prenotes will be created in the system.
Voucher Available Date	This is the date that ends the three (3) day period for which prenotes will be created in the system.
Hold Payments	A designation of Yes or No. Yes indicates the vendor has a hold payments status—you do not want the system to produce checks for this vendor. No indicates the vendor does not have a hold payments status.
Print Separate Checks	A designation of Yes or No. Yes indicates you want to print a separate check for each invoice. No indicates that only one check prints for all invoices.
Personal Account	A designation of Yes or No depending on if indicated as a personal account pm the Maintain>Accounts Payable>Vendors>Payment and Terms tab.
Send Payment Notification	A designation of Yes or No depending on if you want the vendor to receive an email notification regarding the electronic payment file (Maintain>Accounts Payable>Vendors>Payment and Terms tab).
Email Address	The vendor's email address in which payment notifications are sent.
Check Stub Comments	The check stub comment for this vendor.
1st Discount %	The vendor's discount percentage
2nd Discount %	The vendor's second discount percentage.
1st Discount Days	The number of days the discount is available.
2nd Discount Days	The number of days the second discount is available.
Days Until Net Amount Due	The number of days until invoices are due to this vendor.
Default General Ledger Account	The general ledger account where payments to this vendor are usually charged, such as 57001 or 52101.

Column	Description
Default Distribution Code	The designated distribution code for this account.
Issue 1099	A designation of Yes or No. Yes indicates this vendor receives a 1099 form, and No indicates the vendor does not receive one.
Foreign Address	A designation of Yes or No depending on if indicated as a Foreign Address on the Maintain>Accounts Payable>Vendors>1099 Information tab.
Override State Tax	A designation of Yes or No. Yes indicates that the organization's default state tax information was replaced, and No indicates that it is not.
Override State ID	The state or province for the tax withholding applied to every vendor.
Override State Tax ID	The state tax identification number applied to every vendor.
Default State ID	The organization's default state or province for the 1099 tax withholding, entered by the Administrator on the Organization>Organization Information form.
Default State Tax ID	The organization's default state tax identification number, entered by the Administrator on the Organization>Organization Information form
Tax ID Type	A designation of Federal Tax ID Number (FEIN), Social Security Number (SSN), Tax ID Applied For (Applied For), or Foreign Tax ID Number (Foreign).
Tax ID Number	The vendor's Federal tax identification number. Note that if Tax ID Type Social Security Number (S) was selected, only the last four digits of the number display. To view the entire social security number, you must have been granted Display Sensitive Data rights for Maintain>Accounts Payable>Vendors. These rights are granted by the Administrator using the Security>Set Up Organization Menus form.
Default 1099 Form Type	The form type designated for the 1099 form, such as Form 1099-NEC (NEC), 1099-MISC (MISC), Form 1099-DIV (DIV),

Column	Description
	Form 1099-INT (INT), Form 1099-R (R), or W-2G Recipient (W2G).
Default Box Number	The form type-box number designated for the 1099 form, such as NEC-01, MISC-15,, DIV-01a, INT-01, R-09b, or W2G-01.
	Note: In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.
Name Control	The four character name for the vendor (from the 1099 Information tab), as it appears in positions 7-10 of the B record in Electronic Filing.
Proprietor Name	The proprietor name for the vendor (1099 Information tab).
Notes	The notes for this vendor. They were set up using the Maintain>Vendor>Notes tab.
Original Vendor ID	The Vendor ID used before it was renamed or merged into the new Vendor ID (using the Merge/Rename Vendor ID form).
Merged/Renamed Date	The date the Vendor ID was merged or renamed into the new Vendor ID.
Merged/Renamed Type	Whether the ID was merged or renamed–M (Merge) or R (Rename).
Merged/Renamed By	The user who merged or renamed the ID.
Merged/Renamed Comment	Any comments entered about the merged or renamed vendor.
{User Defined Field} - Vendors	A vendor type user defined field and its data. There will be a separate column for each field that was created by the Administrator using Organization>Set Up User Defined Fields.

Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Layout Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

# **Vendor 1099 Adjustments List**

Access this report using Reports>Accounts Payable>Vendor 1099 Adjustments. It is only available if the organization's functional currency is USD (US Dollar).

Use this report to print a list of 1099 adjustments for a vendor. Vendor 1099 adjustments were set up using the Maintain>Accounts Payable>Vendors - 1099 Information Tab.

# **Report Criteria**

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Class	The class assigned to the vendor–Offsup, Rent, Util, for example. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor–furniture, computers, for example. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Vendor ID	The ID assigned to the vendor.
Vendor Name	The vendor's name.
Proprietor Name	The proprietor name for the vendor.
Status	The status of the Vendor ID–Active (A), Inactive (I), or

Column	Description
	Discontinued (D).
Tax ID Number	The vendor's Federal tax identification number. Note that if Tax ID Type Social Security Number (S) was selected, only the last four digits of the number display. To view the entire social security number, you must have been granted Display Sensitive Data rights for Maintain>Accounts Payable>Vendors. These rights are granted by the Administrator using Security>Set Up Organization Menus.
Tax ID Type	A designation of Federal Tax ID Number (F), Social Security Number (S), Tax ID Applied For (A), or Foreign Tax ID Number (X).
Issue 1099	A designation of yes (Y) or no (N). Yes indicates this vendor receives a 1099 form, and No indicates the vendor does not receive one.
1099 Adjustment Year	The tax year for the 1099 adjustment.
1099 Adjustment Type-Box	The form type-box number designated for the 1099 adjustment, such as NEC-01, MISC-15, DIV-01a, INT-01, or R-09b.
	<b>Note:</b> In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.
1099 Adjustment Amount	The amount of the 1099 adjustment.

Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Layout Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

# **Summary A/P Ledger**

Access this report using Reports>Accounts Payable>Summary A/P Ledger.

Use this report to print a list of invoices including the amount due. This is a summary style ledger that contains data from the detail ledgers and summarizes all entries for an A/P invoice, on account credit, applied credit, or check. The detail entry amounts for an invoice are netted together creating a summary amount due. This report:

- Assists you in reconciling accounts payable balances. It is also useful for audit purposes or for
  researching vendor payment questions. Use the Detail A/P Ledger report to see an individual record for
  each invoice. Again, the Summary A/P Ledger report summarizes all entries within an invoice, while the
  detail report prints each entry in detail.
- Contains the Chart Settings feature, which allows you to generate custom line, bar, column, or pie charts from reports. See Chart Settings - Setup Tab.

### **Advanced Security Users**

Account Level Security is available for this report. This feature allows the Administrator to define the account codes and related amounts a user can view in the report. When account level security is activated by the Administrator for the organization (Security>Set Up Account Level Segments) and enabled for a user or group (Security>Set Up Account Level Security), the report will only print account information the user is allowed to see. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

If the "Print Disclaimer on Report" check box is selected on the Security>Set Up Account Level Segments form, "This report may be affected by Account Level Security" prints in the header of this report. In that case, an \* also prints after the report title.

### **Multicurrency Users**

The Invoice Source Amount, Source Currency, Source Currency Description, Source Beginning Balance, Source Current Balance, and Source Net Change columns are only available if the Administrator has installed and added this module (Organization>Add a Module). "Source" currency columns follow the formatting of the source currency, while other currency columns follow the functional currency. The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

# **Report Criteria**

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report. Current Period Dates are also required to specify the reporting period for this report.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Class	The class assigned to the vendor–Offsup, Rent, Util, for example. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor–furniture, computers, for example. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Vendor ID	The ID assigned to the Vendor.
Vendor Name	The name assigned to the vendor using the Maintain>Accounts Payable>Vendors form.
Status	The status of the vendor ID–Active, Inactive, or Discontinued.
Hold Payments	A designation of Yes or No. Yes indicates the vendor has a hold payments status—you do not want the system to produce checks for this vendor. No indicates the vendor does not have a hold payments status.
Invoice/Credit Number	The invoice number entered during transaction entry (Transactions>Accounts Payable>Enter A/P Invoices form).
Invoice/Credit Date	The invoice date entered during transaction entry.
Reversed Invoice	A designation of Yes or No, determining whether the A/P

Column	Description
	invoice/credit has been reversed in the system using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices form. This only applies if the Allow Appending Entries to Reversed Invoices check box is selected on the Organization>Set Up Modules>Accounts Payable form.
Reversed Invoice Date	The date the invoice was reversed during transaction entry using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices.
Due Date	The invoice due date entered during transaction entry.
Invoice/Credit Description	The description that you entered during transaction entry.
Invoice/Credit Amount	For functional currency, the invoice amount entered during transaction entry. For non-functional currency, the Source Invoice Amount times the Exchange Rate.
Invoice/Credit Source Amount	The invoice amount entered during transaction entry.
Credit Type	The type of credit selected on the Enter A/P Invoices form, such as on account or applied.
Check Address Code	The vendor's check address code, such as Main or Austin Office.
Purchase Order Number	The number assigned to the purchase order when printing (Activities>Purchase Orders>Create/Modify Purchase Orders>Print).
{Segment Name} Code	The actual account code associated with a transaction. The report prints the account code, such as, 201, 05, 45001. One column displays for each code type, such as Fund Code or GL Code.
{Segment Name} Title	The title associated with each code above. One column displays for each code type, such as Fund Title or GL Title.
{Segment Name} Short	The short title for the title above (15 characters or less). One

Column	Description
Title	column displays for each code type, such as Fund Short.
{Segment Name} Group Code	The group code you assigned. The report prints a column for each group code, such as Fund Group Code.
{Segment Name} Group Title	The title associated with the group code above. The report prints one column for each group segment.
{Segment Name} Group Short Title	The short title for the group title above (15 characters or less).  One column displays for each group segment, such as Fund Group.
Source Currency	The currency type associated with the transaction, such as USD, CAD, or EUR. Currencies were created and activated by the Administrator using the Organization>Currency Setup form.
Source Currency Description	The description associated with the currency, such as US Dollar, Canadian Dollar, or Euro.
Beginning Balance	The total functional amount of all transactions with an effective date before the Opening Balances date entered on the Setup tab. This balance only includes transactions with an entry type of Beginning Balance, Normal, or End of Year Adjustment.
Current Balance	The total functional amount of all transactions with an effective date between the Opening and Ending Balance dates entered on the Setup tab. This balance only includes transactions with an entry type of Beginning Balance, Normal, or End of Year Adjustment. This amount takes into account revaluations (Activities>Revalue Multicurrency).
Net Change	The difference between the Current Balance and the Beginning Balance.
Percent Increase (Decrease)	The percent increase or decrease between the Current Balance and the Beginning Balance.
Invoice/Credit Source Beginning Balance	The total source amount of all transactions with an effective date before the Opening Balances date entered on the Setup tab.  This balance only includes transactions with an entry type of

Column	Description
	Beginning Balance, Normal, or End of Year Adjustment.
Invoice/Credit Source Current Balance	The total source amount of all transactions with an effective date between the Opening and Ending Balance dates entered on the Setup tab. This balance only includes transactions with an entry type of Beginning Balance, Normal, or End of Year Adjustment.
Invoice/Credit Source Net Change	The difference between the source Current Balance and the source Beginning Balance.

I Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Groups Use this tab to designate the Group Sets for the report. Groups provide an alternate way of reporting summarized accounting data. Selecting a group code on the report is the same as filtering by group code on the entire report. Any accounts not included in a Group Set will not be included in the report. In order for groups to be applied to the report, the group selected on the Groups tab must also be selected in at least one of the following: Content tab or Filter tab.

Options Use this tab to set up any Available Options for the report.

Options	Description
Year-End Adjustments	Select this option to include year-end adjustments on the report. This entry type was designated during transaction entry.
Suppress Lines with All Zeros	Select this option so that documents with zero amounts do not print. This eliminates records having zero in all amount columns. If it is not selected, every line prints, even if it has a zero value.

Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

# **Detail A/P Ledger**

Access this report using Reports>Accounts Payable>Detail A/P Ledger.

Use this report to print a list of invoices including the amount due. This is a detail style ledger that can print data in detail or summary. When the Summarize Amount option is selected on the Options tab, the detail entry amounts for an invoice are netted together creating a summary amount due. However, when this option is not selected, the system prints each individual record for an invoice in detail. This report:

- Assists you in reconciling accounts payable balances. It is also useful for audit purposes or for researching vendor payment questions.
- Prints an individual record for each invoice, while the Summary A/P Ledger report summarizes all
  entries within an invoice.

### **Advanced Security Users**

Account Level Security is available for this report. This feature allows the Administrator to define the account codes and related amounts a user can view in the report. When account level security is activated by the Administrator for the organization (Security>Set Up Account Level Segments) and enabled for a user or group (Security>Set Up Account Level Security), the report will only print account information the user is allowed to see. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

If the "Print Disclaimer on Report" check box is selected on the Security>Set Up Account Level Segments form, "This report may be affected by Account Level Security" prints in the header of this report. In that case, an \* also prints after the report title.

#### Electronic Funds Transfer for A/P Users

Additional columns and filters are available to help track electronic payments to your vendors.

### **Multicurrency Users**

The Source Document Amount, Session Currency, Session Currency Description, Source Currency, Source Currency Description, Exchange Rate, Source Payment, Source Charges, Invoice Currency, Invoice Currency Description, Invoice Payment, and Invoice Charges columns are only available if the Administrator has installed and added this module (Organization>Add a Module). "Source" currency columns follow the formatting of the source currency, while other currency columns follow the functional currency.

### Report Criteria

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report. Current Transaction Dates are required to specify the date range for the data included in the report.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Vendor ID	The ID assigned to the vendor.
Vendor Name	The name assigned to the vendor using the Maintain>Accounts Payable>Vendors form.
Status	The status of the vendor ID–Active, Inactive, or Discontinued.
Class	The class assigned to the vendor–Offsup, Rent, Util, for example. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor–furniture, computers, for example. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Payment Type	The payment type associated with the document–either Check or Voucher.
EFT Status	The status of the electronic funds transfer.
	"Sent" if the file has been created and sent.
	"Created" if the file has been created but not sent.
	Blank if there is no electronic funds transfer for this document.
Payee	The vendor's addressee information.
Original Invoice/Credit Number	The number assigned to the original invoice. This allows the report to be sorted by invoice number so that all entries made to an invoice are together.
Document Number	The number assigned to the A/P invoice, credit, or check.
Document Date	The invoice, credit, or check date entered during transaction

Column	Description
	entry.
Due Date	The invoice due date entered on the Enter A/P Invoices form.
Document Description	The document description that was entered during transaction entry.
Reversed Invoice	A designation of Yes or No, determining whether the A/P invoice/credit has been reversed in the system using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices form. This only applies if the Allow Appending Entries to Reversed Invoices check box is selected on the Organization>Set Up Modules>Accounts Payable form.
Reversed Invoice Date	The date the invoice was reversed during transaction entry using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices.
Document Amount	For functional currency, the document amount entered during transaction entry (Transactions>Accounts Payable>Enter A/P Invoices, Enter A/P Credits, or Enter Manual A/P Checks). For non-functional currency, the Source Document Amount times the Exchange Rate.
Source Document Amount	The document amount entered during transaction entry (Transactions>Accounts Payable>Enter A/P Invoices, Enter A/P Credits, or Enter Manual A/P Checks).
Credit Type	The type of credit selected on the Enter A/P Invoices form, such as on account or applied.
Check Address	The check address for this vendor. This address was set up using the Maintain>Vendor>Address>Check Address form.
Check Address Code	The vendor's check address code, such as Main or Austin Office.
Purchase Order Number	The number assigned to the purchase order when printing (Activities>Purchase Orders>Create/Modify Purchase

Column	Description
	Orders>Print).
{Segment Name} Code	The actual account code associated with a transaction. The report prints the account code, such as, 201, 05, 45001. One column displays for each code type, such as Fund Code or GL Code.
{Segment Name} Title	The title associated with each code above. One column displays for each code type, such as Fund Title or GL Title.
{Segment Name} Short Title	The short title for the title above (15 characters or less). One column displays for each code type, such as Fund Short.
{Segment Name} Group Code	The group code you assigned. The report prints a column for each group code, such as Fund Group Code.
{Segment Name} Group Title	The title associated with the group code above. The report prints one column for each group segment.
{Segment Name} Group Short Title	The short title for the group title above (15 characters or less).  One column displays for each group segment, such as Fund Group.
Effective Date	The line item effective date assigned during transaction entry.
Session ID	The session ID assigned to this batch of A/P invoices, credits, or checks. This ID was assigned using the A/P Invoices, A/P Credits, or A/P Manual Checks Session form.
Session Date	The date of the session entered on the A/P Session form.
Session Description	The description entered on the A/P Session form.
Session Currency	The currency type assigned to the session, such as USD, CAD, or EUR. Currencies were created and activated by the Administrator using the Organization>Currency Setup form.
Session Currency Description	The description associated with the currency, such as US Dollar, Canadian Dollar, or Euro.
Transaction Source	The transaction type for the invoice, credit, or check, such as APC, API, APM, APS, or APV.

Column	Description
Entry Type	The entry type chosen during transaction entry–Normal (N), End of Year Adjustment (A), or Beginning Balance (UO).
Transaction Description	The description entered for the transaction line item.
1099 Type-Box	The form type-box number designated for the 1099 form, such as NEC-01, MISC-15, DIV-01a, INT-01, R-09b, or W2G-01.
	<b>Note:</b> In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.
Payments	For functional currency, the debit amount entered in the transaction entry table for the A/P invoice, on account credit, or check. The system automatically processes the debit amount for revaluations (Activities>Revalue Multicurrency). For nonfunctional currency, the Source Payments times the Exchange Rate.
Charges	For functional currency, the credit amount entered in the transaction entry table for the A/P invoice, applied credit, or check. The system automatically processes the credit amount for revaluations (Activities>Revalue Multicurrency). For nonfunctional currency, the Source Charges times the Exchange Rate.
Source Currency	The source currency type associated with the transaction, such as USD, MXN, or CAD.
Source Currency Description	The description associated with the source currency, such as US Dollar, Mexican Peso, or Canadian Dollar.
Exchange Rate	The exchange rate associated with the transaction. Exchange rates were entered using the Maintain>Multicurrency>Exchange Rates form. This is only used with non-functional currency sessions.
Source Payments	The debit amount entered in the transaction entry table for the A/P invoice, credit, or check. It follows the currency of the session.

Column	Description
Source Charges	The credit amount entered in the transaction entry table for the A/P invoice, credit, or check. It follows the currency of the session.
Invoice/Credit Currency	The currency type, such as USD, MXN, or CAD, assigned to Accounts Payable transaction lines.
Invoice/Credit Currency Description	The description associated with the invoice/credit currency, such as US Dollar, Mexican Peso, or Canadian Dollar.
Invoice/Credit Payments	The debit amount for the invoice/credit in the currency that the invoice/credit was originally booked in.
Invoice/Credit Charges	The credit amount for the invoice/credit in the currency that the invoice/credit was originally booked in.

Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Groups Use this tab to designate the Group Sets for the report. Groups provide an alternate way of reporting summarized accounting data. Selecting a group code on the report is the same as filtering by group code on the entire report. Any accounts not included in a Group Set will not be included in the report. In order for groups to be applied to the report, the group selected on the Groups tab must also be selected in at least one of the following: Content tab or Filter tab.

Options Use this tab to set up any Available Options for the report.

Options	Description
Year-End Adjustments	Select this option to include year-end adjustments on the report.  This entry type was designated during transaction entry.
Summarize Amounts	Select this option to add amounts together and display one line item with the total amount. All document information must be identical for the system to add items together.

Options	Description
Suppress Lines with All Zeros	Select this option so that documents with zero amounts do not print. This eliminates records having zero in all amount columns. If it is not selected, every line prints, even if it has a zero value.
Subtotal Detail by Calendar Month	Select this option to subtotal the detail by a calendar month.  This subtotal always calculates according to calendar month (1-31) not month end.

Layout Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

### Tips:

- To print a report that shows an opening balance by vendor, select Vendor ID on the Content tab. You
  cannot print a report that shows an opening balance by Vendor Name. However, if you select Vendor
  Name as well as Vendor ID on the Content tab, the report will show the Vendor Name.
- The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

# **Aged Payables**

Access this report using Reports>Accounts Payable>Aged Payables.

Use this report to print a list of invoices using a time factor. The report separates the invoices into four sections of time. It can be used to review the status of current Accounts Payable balances. You can quickly view which invoices are past due according to the criteria you establish on the Options tab of this report. This report is a summary style ledger that contains:

- Data from the detail ledgers and summarizes all entries for an A/P invoice, on account credit, applied credit, or a check. The detail entry amounts for an invoice are netted together creating a summary amount due.
- Additional items, columns, and filters are available if any user defined fields were created by the
  Administrator using Organization>Set Up User Defined Fields. Only user defined fields with a field
  type of String, Editable Drop-Down List, Non-Editable Drop-Down List, Date, or Yes/No are available

- in the Items by Page group box and are listed as an available filter. User defined fields with a field type of *Currency* follow the formatting of the organization's functional currency.
- The Chart Settings feature, which allows you to generate custom line, bar, column, or pie charts from reports. See Chart Settings - Setup Tab.

### **Advanced Security Users**

Account Level Security is available for this report. This feature allows the Administrator to define the account codes and related amounts a user can view in the report. When account level security is activated by the Administrator for the organization (Security>Set Up Account Level Segments) and enabled for a user or group (Security>Set Up Account Level Security), the report will only print account information the user is allowed to see. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

If the "Print Disclaimer on Report" check box is selected on the Security>Set Up Account Level Segments form, "This report may be affected by Account Level Security" prints in the header of this report. In that case, an \* also prints after the report title.

### **Multicurrency Users**

The Source Currency, Source Currency Description, Source Current, Source Aging Period 1, Source Aging Period 2, Source Aging Period 3, Source Over Aging Period 3, and Source Total columns are only available if the Administrator has installed and added this module (Organization>Add a Module). "Source" currency columns follow the formatting of the source currency, while other currency columns follow the functional currency.

# **Report Criteria**

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report. Current Period Dates are also required to specify the reporting period for this report.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Class	The class assigned to the vendor–Offsup, Rent, Util, for example. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor–furniture, computers, for example. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Vendor ID	The vendor entered on the Enter A/P Invoices form. The report shows the Vendor IDABC, SWB, TRANS, for example.
Vendor Name	The name assigned to the vendor using the Maintain>Accounts Payable>Vendors form.
Status	The status of the vendor ID–Active, Inactive, or Discontinued.
Hold Payments	A designation of Yes or No. Yes indicates the vendor has a hold payments status—you do not want the system to produce checks for this vendor. No indicates the vendor does not have a hold payments status.
Invoice/Credit Number	The invoice or credit number entered during transaction entry.
Invoice/Credit Date	The invoice or credit date entered on the Enter A/P Invoices form.
Due Date	The due date entered on the Enter A/P Invoices form.
Invoice/Credit Description	This is the description that you entered on the Enter A/P Invoices form.
Reversed Invoice	A designation of Yes or No, determining whether the A/P invoice/credit has been reversed in the system using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices form. This only applies if the Allow Appending Entries to Reversed Invoices check box is selected on the Organization>Set Up Modules>Accounts Payable form.
Reversed Invoice Date	The date the invoice was reversed during transaction entry

Column	Description
	using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices.
Credit Type	The type of credit selected on the Enter A/P Invoices form, such as on account or applied.
Check Address Code	The vendor's check address code, such as Main or Austin Office.
Account Code	The actual account code, plus the Group Code you selected on the Groups tab. The report prints the account code, such as, 201, 05, 45001. One column displays for each code type, such as Fund Code or GL Code.
Account Title (plus Group Code selected from Group Sets)	The title associated with each code above, plus the Group Title you selected on the Groups tab. The system prints one column for each code type, such as Fund Title or GL Title.
Account Short Title (plus Group Code selected from Group Sets)	The short title for the title above (15 characters or less), plus the Groups Short Title you selected on the Groups tab.
Source Currency	The source currency type associated with the transaction, such as USD, MXN, or CAD. Currencies were created and activated by the Administrator using the Organization>Currency Setup form.
Source Currency Description	The description associated with the source currency, such as US Dollar, Mexican Peso, or Canadian Dollar.
Current	For functional currency, the sum of the records that have a date greater than or equal to the aging date. You entered the aging date and specified either Due Date or Invoice Date on the Options tab. For non-functional currency, the Source Current times the Exchange Rate.
Aging Period 1	For functional currency, the sum of the records that have invoices with a date between one day before the aging date through the number of days in the first Aging Period box on the Options tab. For non-functional currency, the Source Aging

Column	Description
	Period 1 times the Exchange Rate.
Aging Period 2	For functional currency, the invoices with a date between one day before the first Aging Period box through the number of days in the second Aging Period box. For non-functional currency, the Source Aging Period 2 times the Exchange Rate.
Aging Period 3	For functional currency, the invoices with a date between one day before the second Aging Period box through the number of days in the third Aging Period box. For non-functional currency, the Source Aging Period 3 times the Exchange Rate.
Over Aging Period 3	For functional currency, the sum of the records that have a date equal or less than the Aging date minus Aging Period 3 Days plus 1. The Aging Date is either the Due Date or the Invoice Date selected on the Options tab. For non-functional currency, the Source Over Aging Period 3 times the Exchange Rate.
Total	For functional currency, the total of all aging columns (Current, Aging Period 1, Aging Period 2, Aging Period 3, and Over Aging Period 3). For non-functional currency, the Source Total times the Exchange Rate.
Source Current	The sum of the records that have a date greater than or equal to the aging date. You entered the aging date and specified either Due Date or Invoice Date on the Options tab.
Source Aging Period 1	The sum of the records that have invoices with a date between one day before the aging date through the number of days in the first Aging Period box on the Options tab.
Source Aging Period 2	The invoices with a date between one day before the first Aging Period box through the number of days in the second Aging Period box.
Source Aging Period 3	The invoices with a date between one day before the second Aging Period box through the number of days in the third Aging Period box.

Column	Description
Source Over Aging Period 3	The sum of the records that have a date equal or less than the Aging date minus Aging Period 3 Days plus 1. The Aging Date is either the Due Date or the Invoice Date selected on the Options tab.
Source Total	The total of all source aging columns (Source Current, Source Aging Period 1, Source Aging Period 2, Source Aging Period 3, and Source Over Aging Period 3).
{User Defined Field} - Vendors	A vendor type user defined field and its data. There will be a separate column for each field.
{User Defined Field} - Transaction Documents	A transaction documents type user defined field and its data.  There will be a separate column for each field.

Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Groups Use this tab to designate the Group Sets for the report. Groups provide an alternate way of reporting summarized accounting data. Selecting a group code on the report is the same as filtering by group code on the entire report. Any accounts not included in a Group Set will not be included in the report. In order for groups to be applied to the report, the group selected on the Groups tab must also be selected in at least one of the following: Content tab or Filter tab.

Options Use this tab to set up any Available Options for the report.

Options	Description
Aging Date	Enter the date to age the invoices. This is the date that invoices should be paid.
First Aging Period	Enter the number of days for the first aging period. Invoice amounts with a date of 1 to <i>First Aging Period</i> print. If you enter 30 here, the report includes invoices that are from 1 to 30 days from the Aging Date.
Second Aging Period	Enter the number of days for the second aging period. Invoice amounts with a date of <i>First Aging Period plus 1 day</i> to <i>Second Aging Period days</i> print. If you enter 60 here, the report includes

Options	Description
	invoices that are from 31 to 60 days from the Aging Date.
Third Aging Period	Enter the number of days for the third aging period. Invoice amounts with a date of <i>Second Aging Period plus 1 day</i> to <i>Third Aging Period days</i> print. If you enter 90 here, the report includes invoices that are from 61 to 90 days from the Aging Date.
Age By Due Date, Invoice Date	Select the date by which to age the transactions. If you want them to be considered past due on the Due Date, select the Due Date option button. Otherwise, select the Invoice Date option.
Year-End Adjustments	Select this option to include year-end adjustments on the report.  This entry type was designated during transaction entry.
Suppress Lines with All Zeros	Select this option so that documents with zero amounts do not print. This eliminates records having zero in all amount columns. If it is not selected, every line prints, even if it has a zero value. Note that this option only works with transaction line type user defined fields with a field type of currency.

Layout Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

### Tips:

- If you want to research items displayed on this report, the Detail A/P Ledger is the appropriate place to start.
- If the report is aged by Due Date, all Credits display in the oldest aging category.
- In the Report Body group box, similar columns are grouped together and identified with a heading preceded by a collapsed 
  ⊕ or expanded symbol 
  ⊢. A collapsed symbol indicates the columns that belong to the heading are hidden. Click the collapsed symbol to "expand" the heading to see the columns contained within it. Likewise, an expanded symbol indicates the columns below it belong to that heading. For example, when you see Account Code with a symbol next to it, this means that Account Code is a heading and that every code name under it (such as GL Code, Fund Code) stays with the heading when it is moved to the Selected box.
- The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

# **Invoices Selected for Payment**

Access this report using Reports>Accounts Payable>Invoices Selected for Payment.

Use this report to print a list of on account credits and invoices that have been selected for payment (Activities>Accounts Payable>Select A/P Invoices to Pay). You can print the discount date and amount available for each invoice. Then, you can review the selections for accuracy before printing checks. The report assists you in deciding whether you selected the appropriate invoices and on account credits for payment to the vendors. Additionally, it helps to determine the amount of cash necessary to cover the invoices to be paid. After you print a check for an invoice, that invoice does not appear on this report.

### **Advanced Security Users**

Account Level Security is available for this report. This feature allows the Administrator to define the account codes and related amounts a user can view in the report. When account level security is activated by the Administrator for the organization (Security>Set Up Account Level Segments) and enabled for a user or group (Security>Set Up Account Level Security), the report will only print account information the user is allowed to see. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

If the "Print Disclaimer on Report" check box is selected on the Security>Set Up Account Level Segments form, "This report may be affected by Account Level Security" prints in the header of this report. In that case, an \* also prints after the report title.

#### **Electronic Funds Transfer for A/P Users**

Additional columns and filters are available to help track electronic payments.

#### **Multicurrency Users**

The Invoice Currency, Invoice Currency Description, and Functional columns are only available if the Administrator has installed and added this module (Organization>Add a Module).

# Report Criteria

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report.

Content Use this tab to determine what data to include in the report and to define the report layout.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Class	The class assigned to the vendor, such as Offsup, Rent, or Util. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor, such as furniture or computers. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Vendor ID	The vendor entered on the Enter A/P Invoices form. The report shows the Vendor ID–ABC, SWB, TRANS, for example.
Vendor Name	The vendor associated with this document. This vendor was set up using the Maintain>Accounts Payable>Vendors form.
Status	The status of the vendor ID–Active, Inactive, or Discontinued.
Hold Payments	A designation of Yes or No. Yes indicates the vendor has a hold

Column	Description
	payments status—you do not want the system to produce checks for this vendor. No indicates the vendor does not have a hold payments status.
Check Address Code	The vendor's check address code, such as Main or Austin Office.
Check Address	The street or post office address of the vendor. This vendor was set up using the Maintain>Accounts Payable>Vendors form.
Check City	The city of the vendor.
Check State/Province	The state or province of the vendor.
Check Postal Code	The postal code for the vendor's city and state.
Check Country	The country associated with the Check Address.
Invoice/Credit Entry Order	The date and time an invoice or credit was processed. It is automatically assigned by the system.
Invoice/Credit Number	The number assigned to the original invoice or credit. The report can be sorted by invoice number, so that all entries made to an invoice are together.
Invoice/Credit Currency	The currency type, such as USD, MXN, or CAD, assigned to Accounts Payable transaction lines. Currencies were created and activated using the Organization>Currency Setup form.
Invoice/Credit Currency Description	The description associated with the invoice or credit currency, such as US Dollar, Mexican Peso, or Canadian Dollar.
Invoice/Credit Date	The date of the invoice or credit (number).
Due Date	The due date entered on the Enter A/P Invoices form.
Invoice/Credit Description	The description entered on the Enter A/P Invoices form, the Enter A/P Credits form, or the Enter Manual A/P Checks form.
Credit Type	The On Account credit type displays. On Account credits were recorded on the Enter A/P Credits form.
Payment Type	The payment type associated with the document–either Check

Column	Description
	or Voucher.
{Segment Name} Code	The actual account code associated with a transaction. The report prints the account code, such as 201, 05, 45001. One column displays for each code type, such as Fund Code or GL Code.
{Segment Name} Title	The title associated with each code above. The report prints one column for each code type, such as Fund Title or GL Title.
{Segment Name} Short Title	The short title for the title above (15 characters or less). The report prints one column for each code type, such as Fund Short.
1099 Type-Box	The form type-box number designated for the 1099 on this invoice, such as NEC-01, MISC-15, DIV-01a, INT-01, R-09b, or W2G-01. The box number for this vendor was set up using the Maintain>Accounts Payable>Vendors form.
	Note: In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.
Discount Date	The discount date for the Vendor on this invoice. The box number for this vendor was set up using the Maintain>Accounts Payable>Vendors form.
Discount Amount	The discount amount for the Vendor on this invoice. The box number for this vendor was set up using the Maintain>Accounts Payable>Vendors form.
Invoice/Credit Amount	The amount entered during transaction entry.
Functional Amount	This is the functional amount.
Cash Required	The net of the invoice amount and the discount amount.
Pending Check/Credit	The check or credit number for the invoice that were previously selected for payment and printed but have not been posted.
Pending Check/Credit	The session information created for the invoice, including partial

Column	Description
Session	payments, that was previously selected for payment and printed but have not been posted. The session information was created using Activities>Accounts Payable>Pay Selected A/P Invoices.
Pending Check/Credit Session Date	The session date for the invoice, including partial payments, that was previously selected for payment and printed but have not been posted. The session information was created using Activities>Accounts Payable>Pay Selected A/P Invoices.
Pending Check/Credit Session Description	The session description of the invoice, including partial payments, that was previously selected for payment and printed but have not been posted. The session information was created using Activities>Accounts Payable>Pay Selected A/P Invoices.
Pending Check/Credit Session Status	The session status of the invoice, including partial payments, that was previously selected for payment and printed but have not been posted, such as BP (Batch-To-Post), BS (Batch-To-Suspend), or OL (Online Posting). The session information was created using Activities>Accounts Payable>Pay Selected A/P Invoices.
{User Defined Field} - Vendors	A vendor type user defined field and its data. There will be a separate column for each field.

Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Options Use this tab to set up any Available Options for the report.

Options	Description
Summarize Amounts	Select this option to add amounts together and display one line item with the total amount. All document information must be identical for the system to add items together.

Layout Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

# **Vendor Activity**

Access this report using Reports>Accounts Payable>Vendor Activity.

Use this report to print all transactions related to payments to a Vendor ID, including the GL distribution. You can view check information along with the General Ledger coding. This report contains:

- Additional items, columns, and filters are available if any user defined fields were created by the Administrator using Organization>Set Up User Defined Fields. Only user defined fields with a field type of String, Editable Drop-Down List, Non-Editable Drop-Down List, Date, or Yes/No are available in the Items by Page group box on the Content tab. Also, if you have a transaction line type user defined field and it has a field type of Currency or Number, the system automatically totals the column in the report. User defined fields with a field type of Currency follow the formatting of the organization's functional currency.
- The Custom Columns feature, which allows you to create report columns that are not provided by the system. These columns can be set up to override report dates or create custom formulas.

#### **Advanced Security Users**

Account Level Security is available for this report. This feature allows the Administrator to define the account codes and related amounts a user can view in the report. When account level security is activated by the Administrator for the organization (Security>Set Up Account Level Segments) and enabled for a user or group (Security>Set Up Account Level Security), the report will only print account information the user is allowed to see. Note that if a user does not have Account Level Security enabled, the user will see all account codes.

If the "Print Disclaimer on Report" check box is selected on the Security>Set Up Account Level Segments form, "This report may be affected by Account Level Security" prints in the header of this report. In that case, an \* also prints after the report title.

#### **Electronic Funds Transfer for A/P Users**

Additional columns and filters are available to help track electronic payments.

## **Multicurrency Users**

The Source Document Amount, Session Currency, Session Currency Description, Source Currency, Source Currency Description, Source Expenses, Source Payments, Source Charges, Invoice Currency, Invoice Currency Description, and Invoice Charges columns are only available if the Administrator has installed and added this module (Organization>Add a Module). "Source" currency columns follow the formatting of the source currency, while other currency columns follow the functional currency.

# **Report Criteria**

Use this tab to assign a report name and determine whether or not to include it on the actual report. The report name can be printed in the header or the footer of the report. Current Transaction Dates are required to specify the date range for the data included in the report.

Content Use this tab to determine what data to include in the report and to define the report layout.

- By selecting Available Items, the data is divided onto separate pages. The report starts a new page for each item, and the item is printed in the page header of the report.
- By selecting Available Columns, the data that appears in the body of the report is determined.

Column	Description
Vendor ID	The vendor entered on the transaction entry form. The report shows the Vendor ID–ABC, SWB, TRANS, for example.
Vendor Name	The vendor associated with this document. This vendor was set up using the Maintain>Accounts Payable>Vendors form.
Status	The status of the vendor ID–Active, Inactive, or Discontinued.
Class	The class assigned to the vendor–Offsup, Rent, Util, for example. A class is used to limit or sort a range of Vendor IDs. You can assign it to different IDs so that they can be grouped together.
Туре	The type assigned to the vendor–furniture, computers, for example. A type is used as a second-level sort for Class. You can use it to limit or sort a range of Vendor IDs.
Hold Payments	A designation of Yes or No. Yes indicates the vendor has a hold

Column	Description
	payments status—you do not want the system to produce checks for this vendor. No indicates the vendor does not have a hold payments status.
Payment Type	The payment type associated with the document–either Check or Voucher.
EFT Status	The status of the electronic funds transfer.
	"Sent" if the file has been created and sent.
	"Created" if the file has been created but not sent.
	Blank if there is no electronic funds transfer for this document.
Payee	The vendor's addressee information.
Original Invoice/Credit Number	The number assigned to the original invoice or credit. This allows the report to be sorted by invoice/credit number so that all entries made to an invoice are together.
Document Number	The number assigned to the document.
Check/Voucher Number	The number assigned to the check or voucher.
Check/Voucher Date	The date of the check or voucher.
Document Date	The date of the document.
Due Date	The due date.
Document Description	The description entered on the transaction entry form.
Reversed Invoice	A designation of Yes or No, determining whether the A/P invoice/credit has been reversed in the system using the Reverse Invoice check box on the Activities>Check Writing>Void Checks/Vouchers/Invoices form. This only applies if the Allow Appending Entries to Reversed Invoices check box is selected on the Organization>Set Up Modules>Accounts Payable form.
Reversed Invoice Date	The date the invoice was reversed during transaction entry using the Reverse Invoice check box on the Activities>Check

Column	Description
	Writing>Void Checks/Vouchers/Invoices.
Document Amount	For functional currency, the document amount entered during transaction entry. For non-functional currency, the Source Document Amount times the Exchange Rate.
Source Document Amount	The document amount entered during transaction entry.
Credit Type	The type of credit selected on the Enter A/P Invoices form, such as on account or applied.
Check Address Code	The vendor's check address code, such as Main or Austin Office.
{Segment Name} Code	The actual account code associated with a transaction. The report prints the account code, such as, 201, 05, 45001. One column displays for each code type, such as Fund Code or GL Code.
{Segment Name} Title	The title associated with each code above. The report prints one column for each code type, such as Fund Title or GL Title.
{Segment Name} Short Title	The short title for the title above (15 characters or less). One column displays for each code type, such as Fund Short.
{Segment Name} Group Code	The group code you assigned. The report prints a column for each group code, such as Fund Group Code.
{Segment Name} Group Title	The title associated with the group code above. The report prints one column for each group segment.
{Segment Name} Group Short Title	The short title for the group title above (15 characters or less).  One column displays for each group segment, such as Fund Group.
Session ID	The session ID assigned to this batch of A/P invoices, on account or applied credits, or checks. This ID was assigned using the Transactions>Enter Cash Disbursements; Transactions>Accounts Payable>Enter A/P Invoices, Enter A/P Credits, Enter Manual A/P Checks, Edit Pay Selected A/P Invoices; or Activities>Revalue Multicurrency; Check

Column	Description
	Writing>Write Checks or Void Checks/Vouchers/Invoices form.
Session Date	The date of the session entered on the A/P Session form.
Session Description	The description entered on the A/P Session form.
Session Currency	The currency type assigned to the session, such as USD, CAD, or EUR. Currencies were created and activated by the Administrator using the Organization>Currency Setup form.
Session Currency Description	The description associated with the currency, such as US Dollar, Canadian Dollar, or Euro.
Transaction Source	The transaction type for the invoice, credit, or check, such as APC, API, APM, APS, APR, VCK, CSR, CD, CDS, or APV.
Effective Date	The effective date entered on the transaction entry form.
Entry Type	The entry type chosen during transaction entry–Normal (N), End of Year Adjustment (A), or Beginning Balance (UO).
Transaction Description	The description entered for the transaction line item.
1099 Type-Box	The form type-box number designated for the 1099 form, such as NEC-01, MISC-15, DIV-01a, INT-01, R-09b, or W2G-01.
	<b>Note:</b> In the MIP 2020.3 release, any MISC-07 coded activities with an effective date of 1/1/2020 or later have been automatically updated to NEC-01.
Expenses	For functional currency, the debit amount entered for expense type accounts in the transaction entry table for the A/P invoice, on account credit, or check. The system automatically processes the debit amount for revaluations (Activities>Revalue Multicurrency). For non-functional currency, the Source Expenses times the Exchange Rate.
Payments	For functional currency, the debit amount entered for General Ledger cash type accounts in the transaction entry table for the A/P invoice, on account credit, or check. The system automatically processes the debit amount for revaluations. For

Column	Description
	non-functional currency, the Source Payments times the Exchange Rate.
Charges	For functional currency, the credit amount entered for Accounts Payable type accounts in the transaction entry table for the A/P invoice, applied credit, or check. The system automatically processes the credit amount for revaluations (Activities>Revalue Multicurrency). For non-functional currency, the Source Charges times the Exchange Rate.
Source Currency	The source currency type associated with the transaction, such as USD, MXN, or CAD.
Source Currency Description	The description associated with the source currency, such as US Dollar, Mexican Peso, or Canadian Dollar.
Source Expenses	The debit amount entered for expense type accounts in the transaction entry table for the A/P invoice, on account credit, or check. It follows the currency of the session.
Source Payments	The debit amount entered for General Ledger cash type accounts in the transaction entry table for the A/P invoice, on account credit, or check. It follows the currency of the session.
Source Charges	The credit amount entered for Accounts Payable type accounts in the transaction entry table for the A/P invoice, applied credit, or check. It follows the currency of the session.
Invoice/Credit Currency	The currency type, such as USD, MXN, or CAD, assigned to Accounts Payable or Accounts Receivable transaction lines.
Invoice/Credit Currency Description	The description associated with the invoice/credit currency, such as US Dollar, Mexican Peso, or Canadian Dollar.
Invoice/Credit Charges	The credit amount for the invoice/credit in the currency that the invoice/credit was originally booked in.
{User Defined Field} - Vendors	A vendor type user defined field and its data. There is a separate column for each field.
{User Defined Field} -	A transaction documents type user defined field and its data.

Column	Description
Transaction Documents	There is a separate column for each field.
{User Defined Field} - Transaction Lines	A transaction lines type user defined field and its data. There is a separate column for each field.
{Custom Column}	A custom column that you created.

Filter Use this tab to narrow down and more explicitly define the data to include in the report by selecting from the Available Filters.

Groups Use this tab to designate the Group Sets for the report. Groups provide an alternate way of reporting summarized accounting data. Selecting a group code on the report is the same as filtering by group code on the entire report. Any accounts not included in a Group Set will not be included in the report. In order for groups to be applied to the report, the group selected on the Groups tab must also be selected in at least one of the following: Content tab or Filter tab.

Options Use this tab to set up any Available Options for the report.

Options	Description
Summarize Amounts	Select this option to add amounts together and display one line item with the total amount. All document information must be
	identical for the system to add items together.

Layout Use this tab to change the font and page setup for a report.

Use this tab to secure the active report so that other users cannot save their changes to it. The user that selects the check box, and then saves the report, is the only user that can change or save it later. This check box cannot be cleared by any user other than the user that locked the report.

### Tips:

- If an invoice has multiple checks or credits, the invoice information will print for each check or credit.
   This means that the invoice or credit amount is added to the total multiple times. Therefore, the totals for the invoice and report are incorrect, and the following note will be added to the footer: "Partial Payments may cause totals to be overstated in the Expenses or the Charges column."
- The functional currency was determined by the Administrator when the organization was created (File>New Organization>Functional Currency panel).

# Index

#	Summary A/P Ledger 86
	Vendor 1099 Adjustments List 84
1099s	Vendor Activity 109
printing 30	Vendor Information List 76
producing vendors 30, 33 recording vendor information 10 reporting vendor adjustments 84	addresses
	check 21
	purchase order 23
	vendors 7
	Aged Payables report 97
accounts payable	applied credits 41, 43
editing invoices for payment 52	
editing system generated checks 52	В
entering credits 43	balances
entering invoices 34	vendors 23, 29
entering manual checks 48	Vendors 25, 25
partial payments 64	С
paying invoices 67	<u>-</u>
printing checks/vouchers 67	checks
selecting invoices to pay 59	entering manual accounts payable 47-48
setting up module 2	laser and continuous 70
setting up vendors 4	paying invoices 67
accounts payable reports 76	paying vendors 67
Aged Payables 97	printing accounts payable 67
Detail A/P Ledger 90	selecting invoices to pay 59
Invoices Selected for Payment 104	continuous forms 70

credit memos 41	M
D	manual accounts payable checks 47-48
default 1099 10 default coding	merging vendors 19, 21 module setup 2
setting up accounts payable module 2 setting up vendors 9 Detail A/P Ledger report 90	O on account credits 41, 43
discount rates 7	Р
Н	partial payments 64
holding payments 7	paying invoices 67
I	vendors 67
invoices entering accounts payable 34 partial payments 64 paying vendors 67 printing checks/vouchers 67 selecting to pay 59 Invoices Selected for Payment report 104	payment and terms 7  pending credit 43  printed address 21, 23  printing  1099s 30  accounts payable checks/vouchers 67  vendor adjustments 84  vendor information 76
L	<u>R</u>
laser forms 70 ledgers detail accounts payable 90 summary accounts payable 86	renaming vendors 19, 21 reports 76 accounts payable analysis 70, 86, 90, 97, 104, 109

accounts payable lists 84 U Aged Payables 97 user defined fields Detail A/P Ledger 90 A/P credits 46 Invoices Selected for Payment 104 A/P invoices 39 Summary A/P Ledger 86 edit A/P invoices 55 Vendor 1099 Adjustments List 84 manual A/P checks 51 Vendor Activity 109 vendors 17 Vendor Information List 76 S Vendor Activity report 109 Summary A/P Ledger report 86 vendors 1099 information 10, 33 addresses 7 tax identification numbers 10 applying default coding 9 terms 7 balance information 23, 29 transaction entry merging 19, 21 accounts payable applied credits 41 notes 16 accounts payable credit memos 41 paying 67 accounts payable credits 43 payment and terms 7 accounts payable invoices 34 printing balances 29 accounts payable on account credits 41 printing checks/vouchers 67 editing accounts payable invoices 53 printing vendor adjustments 84 manual accounts payable checks 47-48 printing vendor information 76 system generated checks 53 producing 1099s 30 user defined fields 39, 46, 51, 55 renaming 19, 21 reporting vendor adjustments 84 reporting vendor information 76

setting up 4

terms 7

user defined fields 17