

PeopleSoft®

EnterpriseOne 8.10
Global Solutions Spain
PeopleBook

May 2004

EnterpriseOne 8.10
Global Solutions Spain PeopleBook
SKU ERP810GSP0504

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About These EnterpriseOne PeopleBooks Preface

EnterpriseOne PeopleBooks provide you with the information that you need to implement and use PeopleSoft EnterpriseOne applications.

This preface discusses:

- EnterpriseOne application prerequisites
- Obtaining documentation updates
- Typographical elements and visual cues
- Comments and suggestions

Note

EnterpriseOne PeopleBooks document only fields that require additional explanation. If a field is not documented with the process or task in which it is used, then either it requires no additional explanation or it is documented with common elements for the section, chapter, PeopleBook, or product line.

EnterpriseOne Application Prerequisites

To benefit fully from the information that is covered in these books, you should have a basic understanding of how to use EnterpriseOne applications.

See the *Foundation Guide*.

You might also want to complete at least one EnterpriseOne introductory training course.

You should be familiar with navigating the system and adding, updating, and deleting information by using EnterpriseOne menus and forms. You should also be comfortable using the World Wide Web and the Microsoft Windows or Windows NT graphical user interface.

These books do not review navigation and other basics. They present the information that you need to use the system and implement your EnterpriseOne applications most effectively.

Obtaining Documentation Updates

You can find updates and additional documentation for this release, as well as previous releases, on the PeopleSoft Customer Connection Website. Through the Documentation section of PeopleSoft Customer Connection, you can download files to add to your PeopleBook Library. You can find a variety of useful and timely materials, including updates to the full PeopleSoft documentation that is delivered on your PeopleBooks CD-ROM.

Note

Before you upgrade, you must check PeopleSoft Customer Connection for updates to the upgrade instructions. PeopleSoft continually posts updates as the upgrade process is refined.

See Also

PeopleSoft Customer Connection Website, <http://www.peoplesoft.com/corp/en/login.jsp>

Typographical Conventions and Visual Cues

This section discusses:

- Typographical conventions
- Visual cues

Typographical Conventions

The following table contains the typographical conventions that are used in EnterpriseOne PeopleBooks:

| Typographical Convention or Visual Cue | Description |
|--|--|
| <i>Italics</i> | Indicates emphasis, topic titles, and titles of PeopleSoft or other book-length publications. Also used in code to indicate variable values. |
| Key+Key | A plus sign (+) between keys means that you must hold down the first key while you press the second key. For example, Alt+W means hold down the Alt key while you press W. |
| Monospace font | Indicates a PeopleCode program or other code example. |
| “ ” (quotation marks) | Indicates an adjective that is used in a way that might not be readily understood without the quotation marks, for example "as of" date, "as if" currency, "from" date, and "thru" date. |
| Cross-references | EnterpriseOne PeopleBooks provide cross-references either below the heading "See Also" or preceded by the word See. Cross-references lead to other documentation that is pertinent to the immediately preceding documentation. |

Visual Cues

EnterpriseOne PeopleBooks contain the following visual cues:

- Notes
- Cautions

Notes

Notes indicate information that you should pay particular attention to as you work with the PeopleSoft system.

Note

Example of a note.

Cautions

Text that is preceded by *Caution* is crucial and includes information that concerns what you must do for the system to function properly.

Caution

Example of a caution.

Comments and Suggestions

Your comments are important to us. We encourage you to tell us what you like, or what you would like to see changed about PeopleBooks and other PeopleSoft reference and training materials. Please send your suggestions to:

PeopleSoft Product Documentation Manager, PeopleSoft Inc., 4460 Hacienda Drive, Pleasanton CA 94588

Or you can send e-mail comments to doc@peoplesoft.com.

While we cannot guarantee an answer to every e-mail message, we will pay careful attention to your comments and suggestions.

Setting Up Your System for Localization

Before you use PeopleSoft EnterpriseOne software, you must set up and define certain information that the system uses during processing. You use this information to customize the system for your business needs. You must complete the system setup tasks that are included in the base guides, as well as country-specific tasks.

Setting Up User Display Preferences

Some of PeopleSoft EnterpriseOne localized software uses country-server technology to isolate country-specific features from the base software. For example, if during normal transaction processing, you record additional information about a supplier or validate a tax identification number to meet country-specific requirements, you enter the additional information using a localized program; and the tax validation is performed by a localized program instead of by the base software. The country server indicates that this localized program should be included in the process.

To take full advantage of localized solutions for your business, you must set up your user display preferences to specify the country in which you are working. The country server uses this information to determine which localized programs should be run for the specified country.

You use localization country codes to specify the country in which you are working. The system supplies localization country codes in user defined code table 00/LC. This table stores both two-digit and three-digit localization country codes.

You can also set up user display preferences to use other features. For example, you can specify how the system displays dates (such as DDMMYY, the typical European format) or specify a language to override the base language.

► To set up user display preferences

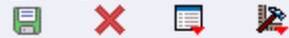
From the EnterpriseOne Menu, choose My System Options.

1. On User Default Revisions, choose User Profile Revisions.
2. On User Profile Revisions, complete the following field:
 - Localization Country Code



My System Options - User Profile Revisions

OK Cancel Form Tools



| | |
|-------------------|---------------------------------------|
| User ID | <input type="text" value="BR857194"/> |
| Address Number | <input type="text" value="8015"/> |
| Default Icon File | <input type="text"/> |

Display Preferences

Language

Right To Left Left to Right

| | | |
|---------------------------|----------------------------------|----------------------------------|
| Date Format | <input type="text" value="DMY"/> | <i>Day, Month, Year (DDMMYY)</i> |
| Date Separator Character | <input type="text"/> | <i>System value</i> |
| Decimal Format Character | <input type="text"/> | <i>System value</i> |
| Localization Country Code | <input type="text" value="ES"/> | <i>Spain</i> |
| Universal Time | <input type="checkbox"/> | |
| Time Format | <input type="checkbox"/> | |

3. Complete the following optional fields:

- Language
- Date Format
- Date Separator Character
- Decimal Format Character

4. Click OK.

See Also

- *User Profiles* in the *System Administration Guide*

Processing Options for User Profiles (P0092)

A/B Validation

Enter a '1' to enable editing on address book number against the F0101.

Setting Up User Defined Codes

On the System Administration Tools menu (GH9011), choose User Defined Codes.

Many fields throughout the system accept user defined codes as valid values. You can customize your system by setting up and using user defined codes that meet the specific needs of your business environment.

Caution

User defined codes are central to PeopleSoft EnterpriseOne systems. You should be thoroughly familiar with user defined codes before you change them.

See Also

- *Customizing User Defined Codes* in the *Foundation Guide* for more information about user defined codes

Payment Instrument (00/PY)

Set up user defined codes to identify each payment instrument that you use. You can associate payment instruments with documents so that you can process similar documents together. For example, you might set up payment instruments for automatic debits and automatic receipts.

In addition, you can associate a payment instrument with a bank account and a print program to generate a check or a bank file.

See Also

- *Working with Payment Instruments* in the *Global Solutions Spain Guide*

Produce Bank File (04/PP)

Set up user defined codes to identify each of the print or tape programs that you use to write payments. The following print and tape programs are available for Spain:

- P74S572A, check
- P74S572B, check with letter
- P74S572C, draft
- P74S572D, fund transfer order
- P74S572E, transfer order (foreign)
- P74S572F, tape format (CSB 34)

Note

Do not confuse the P74S572xx object name with the R74S572xx object name. You enter the P74S572xx version on the Set Up Payment Instrument Defaults form. The P74S572xx version launches the R74S572xx version when you process payments. For example, P74S572A launches the R74S572A program. If you want to make any changes to these programs, access them from the Batch Versions program (P98305), entering R instead of P in the first position of the name of the payment format program.

Draft Print Program (03B/DP)

Set up each draft print program that you use in conjunction with the Invoice Group by Draft program (R03B5052). The following draft print programs are available for Spain:

- R74S500 - Print Receipt with Letter
- R74S502 - Print Drafts from Invoices

Operation Type (74S/OT)

Set up the operation types for the Model 347 and Model 349 tax declarations. Valid values for this UDC are defined by the tax authority. The following values are currently valid:

- A - Acquisitions
- B - Sales
- C - Payments
- D - Acquisitions by Public Entities
- E - Sales with Subsidy

User Defined Codes for International Payment Instructions (IPI)

Most of the values for the UDCs for International Payment Instructions are hard-coded. However, you must set up values for the IPI - Languages and Countries (00/IL) UDC table.

IPI – Languages and Countries (00/IL)

International Payment Instructions (IPIs) must be printed in English, but they can also contain a second language. You specify the secondary language by setting up a value in the IPI - Languages and Countries UDC table (00/IL). Some countries require that you print IPI forms with a secondary language; for some countries, the use of a secondary language is optional. The European Committee for Banking Standards publishes the requirements for IPIs.

When you set up the IPI – Languages and Countries UDC, you complete the Special Handling field with a value from the Language (01/LP) UDC table. The system uses the value in the Special Handling field to determine the secondary language that prints on the IPI form. If you do not want the system to print a secondary language on the IPI form, set the Special Handling code for a country to E (English). Generally, you use the language of the country where your customer's bank is located.

You can set up only one language per country. For example, for banks in Belgium, you must specify a secondary language; but you can choose to use French, German, or Dutch. In the 00/IL UDC, you can set up only one of those languages for Belgium; you cannot set up a value for each language. The graphic below shows the secondary language preference for Belgium to be French.

The following table shows examples of the languages that you can set up for countries:

| Codes | Description 01 | Description 02 | Special Handling |
|--------------|-----------------------|--------------------------------|-------------------------|
| AT | Austria | O - German | G |
| BE | Belgium | R – French, Dutch, or German | F |
| CH | Switzerland | O – German, French, or Italian | F |
| DE | Germany | R – German | G |
| DK | Denmark | Unspecified – Danish | DN |
| ES | Spain | R – Spanish | S |
| FI | Finland | R – Finnish and Swedish | FN |
| FR | France | R – French | F |
| GB | United Kingdom | NA | E |

IPI – Address Line Sequencing (00/IA)

The IPI - Address Line Sequencing UDC table (00/IA) determines the combination of the values for the Postal Code, City, and Country that the system includes as the second address line of the ordering customer's address on the International Payment Instruction (IPI).

These values are hard-coded and consistent with the requirements for IPIs. The European Committee for Banking Standards publishes the requirements for IPIs.

IPI – Charges Paid By (00/IC)

The IPI – Charges Paid By UDC table (00/IC) contains values that specify the entity who is responsible for paying the bank charges that are associated with the International Payment Instruction (IPI). These values are hard-coded and consistent with the requirements for IPIs. The European Committee for Banking Standards publishes the requirements for IPIs.

IPI – Form Types (00/IF)

The IPI – Form Types UDC table (00/IF) contains hard-coded values that represent the types of pre-formatted International Payment Instruction (IPI) forms that are available to use. The values in this UDC are consistent with the requirements for IPIs. The European Committee for Banking Standards publishes the requirements for IPIs.

IPI – Details of Payment (00/IP)

The IPI – Details of Payment UDC table (00/IP) determines the data that appears in the Details of Payment section on the International Payment Instruction (IPI). These values are hard-coded and are consistent with the requirements for International Payment Instructions (IPI). The European Committee for Banking Standards publishes the requirements for IPIs.

Setting Up a Tax Rate for Intracommunity VAT

Since the creation of the Single Market in 1993, sales and purchases among EU members are not subject to VAT.

In Spain, you must report on VAT-exempt transactions. To record VAT on transactions between EU members, you need to set up a tax rate/area for intracommunity VAT.

Set up the intracommunity VAT tax rate/area with three tax rates:

- The first tax rate is 0 because the transaction is exempt from VAT.
The other two tax rates are used to track the VAT.
- The second tax rate is the VAT rate that would be used if the transaction were not exempt.
- The third tax rate is the negative equivalent of the second tax rate.

For example, if the second tax rate is 16 percent, the third tax rate would be -16 percent. The two tax rates net to zero.

The following example shows an intracommunity VAT tax rate/area for Spain:

The screenshot shows the PeopleSoft interface for 'Tax Rate/Areas - Tax Rate/Area Revisions'. The form is titled 'Tax Rate/Areas - Tax Rate/Area Revisions' and includes a toolbar with 'OK', 'Cancel', 'Form', and 'Tools' buttons. The main data fields are:

- Tax Rate/Area: IC16
- Effective Date: 06/01/05
- Description: Intra-Community Tax Area
- Expiration Date: 05/31/06

Below these fields is the 'Tax Authorities' section, which contains a table with the following columns: Address, Tax Authority, G/L Offset, Tax Rate, and checkboxes for 'Compound Tax', 'VAT Expense', and 'VAT Expense'.

| Address | Tax Authority | G/L Offset | Tax Rate | |
|-----------|---------------|------------|----------|---------------------------------------|
| 1001 | Recipient 1 | | | |
| 1001 | Recipient 1 | IC01 | 16.000 | <input type="checkbox"/> Compound Tax |
| 1001 | Recipient 1 | IC02 | 16.000- | <input type="checkbox"/> VAT Expense |
| | | | | <input type="checkbox"/> VAT Expense |
| | | | | <input type="checkbox"/> VAT Expense |
| TOTAL TAX | | | | |

At the bottom of the form is the 'Inventory/Purchasing/Sales Order' section, which includes fields for 'Item Number' and 'Maximum Unit Cost'.

For each type of tax rate code, you can set up specific G/L offsets. The system uses the G/L offset, which is defined in the PTxxxx AAI, to post your journal entries to different VAT accounts in your chart of accounts. For example, you might have a Domestic VAT account and an EU VAT account.

When you set up a tax rate/area for intracommunity VAT, you must select Regional Info from the Form menu to display the Tax Area - EMEA - Revisions form, on which you can indicate that the tax rate/area is for intracommunity VAT. This form is accessible from Regional Info only if you have set up your user preferences with a country preference code of ES (Spain).

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Tax Area - EMEA - Revisions

OK Cancel Tools

Tax Rate/Area IC16

Item Number

Expiration Date 05/31/06

Intra-Community VAT

See Also

- ❑ *Setting Up Tax Rate Areas* in the *Tax Reference Guide* for information about setting up tax rates and areas
- ❑ *Setting Up User Display Preferences* in the *Global Solutions Spain Guide* for information about setting up a country preference code

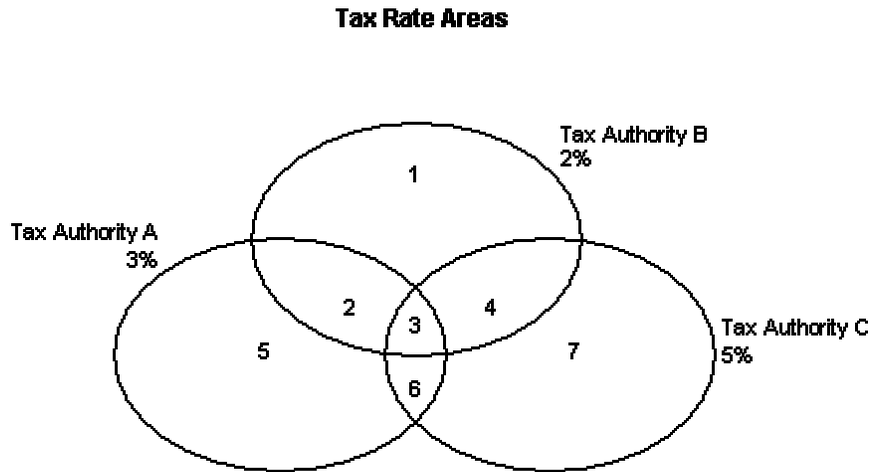
Setting Up Tax Rate Areas

To calculate and track the different taxes that you pay to your suppliers or for your customers, you must set up tax rate areas. Each tax area is a physical, geographic area, such as a state, province, or county. Different tax authorities assess a variety of taxes for each geographic area. Additionally, each authority within a tax area can have a different tax rate.

When you set up tax rate areas, you must specify effective dates. The system does not check for duplicate tax rate and area information, which means that you can set up different tax rates and effective date ranges for the same tax rate and area. The system checks for overlapping effective date ranges. When an overlap exists, the system issues an error.

The Tax Rates/Areas program (P4008) also provides features for special situations. For example, you can specify whether tax is calculated as "tax-on-tax," whether a portion of the tax is nonrecoverable (available for input credits), and whether maximum unit cost is associated with a particular item.

The following diagram illustrates how some tax areas could be organized:



The three circles represent three tax authorities. The seven numbered areas represent tax areas.

Notice that tax authority jurisdiction can overlap and that a tax area can be assessed taxes by one or more tax authorities. The tax rate for a tax authority does not vary from one tax area to another. Tax authority A assesses a 3% tax in tax areas 2, 3, 5, and 6.

For each tax area, however, the total tax burden can vary. It is the cumulative effect of multiple tax authorities for a single tax area that causes the tax burden to vary from one tax area to another. For example, the businesses located in tax area 5 must remit tax to only one tax authority (Tax Authority A for 3%). Businesses in tax area 2 remit taxes to two tax authorities (Tax Authorities A for 3% and B for 2%), and businesses in tax area 3 remit taxes to all three tax authorities.

You can run a report to review all of the tax areas that are set up.

Tax Rate Areas for Items

You can specify tax information for an item or group of items. To specify tax information for an item, set the processing option to validate information against the Item Branch File table (F4102) and enter the item number in the tax rate area.

To specify a tax rate for an item group, enter one of the valid options in the Sales Taxable Y/N field on the Item Branch/Plant Info. form (W41026A). Options 3 through 8 are for grouping items together based on the tax rate. You set up the tax rate by area for one of the options and then specify the option for like items on the Item Branch/Plant Info. form.

Revising Tax Rate Areas

You can revise any of the information for the tax rate area except the expiration date. If you need to extend the expiration date of a tax rates area, you must enter a new tax rate area record.

See Also

- *Setting Up a Base Pricing Structure* in the *Sales Order Management Guide* for more information about setting up item and customer price groups

Nonrecoverable VAT

When they sell their goods, most countries that pay value added taxes (VAT) fully recover the amount of VAT that they paid. In other words, VAT paid in accounts payable is offset against any VAT collected in accounts receivable to reduce the amount owed to the government or, in some cases, to generate a tax rebate. Exceptions to this rule might include expenses such as meals and entertainment, which are only 50% recoverable.

When you cannot recover all of the VAT that you pay, you must set up the tax rate area to indicate the percentage of tax that is nonrecoverable (or not available for credit). When you use the tax rate area in a transaction, the system credits the VAT account for the amount that can be recovered only. The system does not create a separate entry to an account for the nonrecoverable amount; however, it does store the amount in the Accounts Payable Ledger (F0411) and Customer Ledger (F03B11) tables.

The system only recognizes nonrecoverable VAT when using type explanation codes V, B, and C.

Example: Using Nonrecoverable VAT

When you set up a tax rate area that has nonrecoverable VAT, you enter the percent of the nonrecoverable tax on a separate line. Although the system requires a tax authority, it does not use the tax authority for reporting. When you specify a nonrecoverable percent, such as 50, the percent applies to the total tax on the tax rate area. However, if you set up the tax rate area for multiple tax authorities, the system applies the nonrecoverable tax to the first tax authority defined.

For example, the following tax rate area has two tax authorities specified, as well as a nonrecoverable percent.



Tax Rate/Areas - Tax Rate/Area Revisions

Work With Tax Rate/Areas

Tax Rate/Area Revisions

OK Cancel Form Previous Next Tools

Tax Rate/Area: Effective Date:

Description: Expiration Date:

Tax Authorities

| Address | Tax Authority | G/L Offset | Tax Rate | |
|-----------------------------------|----------------------|----------------------|------------------------------------|--|
| <input type="text" value="4090"/> | Revenue of Canada | <input type="text"/> | <input type="text" value="7.000"/> | |
| <input type="text" value="4030"/> | Treasurer of Ontario | <input type="text"/> | <input type="text" value="8.000"/> | <input type="checkbox"/> Commonund Tax |
| <input type="text"/> | | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> VAT Expense |
| <input type="text"/> | | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> VAT Expense |
| <input type="text"/> | | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> VAT Expense |
| | | | TOTAL TAX | <input type="text" value="15.000"/> |

Inventory/Purchasing/Sales Order

Item Number: Maximum Unit Cost:

When you enter a voucher or invoice and use this tax rate area (ONT), the system will apply the entire 50% to the account associated with the G/L Offset GST.

In this example, the AAIs associated with the tax rate area point to the following accounts:

- 1.4444 for RTGST
- 1.4445 for RTPST

If you enter an invoice for a taxable amount of 1,000 USD, the system calculates the tax amount as 150 USD (1,000 x .15) and the gross amount as 1,150 (1,000 + 150). When you post the invoice, the system creates the following entries:

| Doc Type | Account | Account Description | Debit | Credit | Calculation |
|----------|---------|---------------------|-------|--------|-------------------------|
| RI | 3.5010 | Store Sales | | 1,075 | Taxable + (Tax x 50%) |
| AE | 1.1210 | A/R Trade | 1,150 | | Taxable + Tax |
| AE | 1.4444 | VAT Payable (GST) | 5* | | (1,000 x 7%) - 75 = - 5 |
| AE | 1.4445 | VAT Payable (PST) | | 80 | 1,000 x 8% = 80 |

*Normally, the entry to VAT Payable is a credit, but because the system calculates a – 5 (credit), it debits the account.

Prerequisites

- ❑ Set up the tax authorities in the address book.
- ❑ Set up the necessary tax AAs.

► **To set up tax rate areas**

From the Tax Processing and Reporting menu (G0021), choose Tax Rate/Areas.

1. On Work With Tax Rate/Areas, click Add.

PeopleSoft

Tax Rate/Areas - Tax Rate/Area Revisions

Work With Tax Rate/Areas | Tax Rate/Area Revisions

OK Cancel Form Previous Next Tools

Tax Rate/Area: CO Effective Date: 01/01/97

Description: Colorado State & Regional Tax Expiration Date: 12/31/06

Tax Authorities

| Address | Tax Authority | G/L Offset | Tax Rate | |
|---------|--------------------------|------------|-----------|---------------------------------------|
| 4010 | Colorado State Treasurer | TXTX | 3.800 | <input type="checkbox"/> Compound Tax |
| | | | | <input type="checkbox"/> VAT Expense |
| | | | | <input type="checkbox"/> VAT Expense |
| | | | | <input type="checkbox"/> VAT Expense |
| | | | TOTAL TAX | 3.800 |

Inventory/Purchasing/Sales Order

Item Number: Maximum Unit Cost:

2. On Tax Rate/Area Revisions, complete the following fields:
 - Tax Rate/Area
 - Description
 - Effective Date
 - Expiration Date
 - Tax Auth 1

Enter the address number of the tax authority.

- G/L Offset

Only tax explanation code V uses the G/L Offset for the 2nd and subsequent tax authorities. The system ignores the field for all other tax explanation codes.

- Tax Rate

Note

If you use tax explanation codes B (VAT + Use) or C (VAT + sales), you must enter the VAT tax authority and tax rate on the first line of the tax rate area.

3. To calculate tax on the previous tax rate entered, activate the following option:
 - Compound Tax
The system calculates compound tax only when you use tax explanation codes B and C. To calculate compound taxes for tax explanation code V (VAT), use tax explanation code V+.
4. To calculate a nonrecoverable VAT percentage, complete steps 5 and 6; otherwise, proceed to step 7.
5. Turn on the following option:
 - VAT Expense
6. Complete the following field to specify the nonrecoverable VAT percent:
 - Tax Rate
The nonrecoverable percent applies to the first tax rate only when using tax explanation codes C and B. For other tax explanation codes, the system multiplies the nonrecoverable percent by the total tax, but applies it to the first tax authority only.
7. Verify the system-supplied information in the TOTAL TAX field:
8. To specify tax rate/area information for an inventory item, complete the following fields:
 - Item Number
You can enter an item number or an item group (3–8). If you enter an item group, you must set the Validation processing option to 0; otherwise, the system validates the number specified for a group as an item.
 - Maximum Unit Cost
These fields are used in the sales and procurement systems only. You can disable these fields by setting a processing option.
9. Click OK.
10. On Work With Tax Rate/Areas, to print the tax rates that are set up, choose Tax Area Report from the Report menu.

Processing Options for Tax Rate/Areas (P4008)

Display

Enter a value to either show or hide the Item Number and Maximum Unit Cost fields.

1 = show these fields

0 = hide these fields

Edits

Enter a value to validate Item Numbers

1 = Validate Item Numbers

0 = Do not validate Item Numbers

Setting Up an Alternate Chart of Accounts

You can set up an alternate chart of accounts if your corporate reporting requirements are different from the local reporting requirements of the country in which you are doing business. For example, if you set up the local chart of accounts by object and subsidiary, but you need to provide fiscal reports that reflect a different chart of accounts, you can set up and maintain an alternate chart of accounts in Category Codes 21, 22, and 23.

In the Account Master table (F0901), you can define the local chart of accounts by object and subsidiary, or in Category Codes 21, 22, and 23. The location that you choose might depend on the use of your corporate chart of accounts, especially if your company is multinational.

Whether you define the local chart of accounts by object and subsidiary, or in Category Codes 21, 22, and 23, the accounts that you set up in the category codes are referred to in the software as alternate descriptions of your accounts.

The software identifies individual accounts in your chart of accounts based on a system-assigned number that is unique for each account. This number is called the Account Short ID. The Account Short ID is the key that the system uses to distinguish between accounts when you access, change, and delete the account information in any of the system tables. The system stores the short identification number in data item AID.

If you are using the Business Units program (P0006) to create a chart of accounts based on a model, the system copies any alternate chart of accounts that is associated with the model, in addition to copying the standard chart of accounts.

► **To set up an alternate chart of accounts**

From the Organization and Account Setup menu (G09411), choose *Revise and Review Accounts*.

1. On Work With Accounts, complete the following optional field and click Find:
 - Company

You can customize the detail area by creating an alternate format to display the alternate chart of accounts (Category Codes 21, 22, or 23) next to the main chart of accounts (Object Account).

2. Click Add to access Revise Single Account.

PeopleSoft®

Review and Revise Accounts - Revise Single Account

OK Cancel Form Tools

Account Number

Revise Single Account More Category Codes 1-10 Category Codes 11-20 Category Codes 21-23

Business Unit/Object/Subsidiary 70 1110 FRANCE

Description First Bank of Paris

Account Level of Detail 7

Posting Edit Allows all posting

Budget Pattern Code

Model Account/Consolidations Non-Model/Consolidation

Currency Code

Account ID 00019641

3. On the Revise Single Account tab, complete the following fields:
 - Business Unit/Object/Subsidiary
 - Description
 - Account Level of Detail
 - Posting Edit
 - Budget Pattern Code
 - Currency Code
 - Account ID
4. Click the Category Codes 21–23 tab.

5. On the Category Codes 21–23 tab, complete the following fields and click OK:
- Category Code 21
 - Category Code 22
 - Category Code 23

Note

In China, use only Category Code 21.

See Also

- *Data Integrity and the Chart of Accounts* in this Global Solutions guide for more information about maintaining an alternate chart of accounts

Alternate Chart of Accounts for Spain

In Spain, local businesses are required to use a legal, also known as a statutory, chart of accounts (PGC - Plan General de Cuentas). The Spanish statutory chart of accounts uses a decimal-based numbering system with ten account classes as follows:

Balance Sheet

The following account classes are included on the Balance Sheet:

- Class 1: Capital Accounts and Borrowings and Long Term Debt
- Class 2: Fixed Assets and Long Term Investments and Assets
- Class 3: Inventories
- Class 4: Receivables, Payables, and related accounts with third parties
- Class 5: Cash and Marketable Securities

Income Statement

The following account classes are included on the Income Statement:

- Class 6: Expenses
- Class 7: Income and Revenue

Other

The following account classes are reserved for other reporting purposes:

- Class 0: Special Accounts - generally, commitments that are not recorded on the Balance Sheet, and so on
- Class 9: Analysis Accounts - does not directly concern general accounting and fiscal statement preparation
- Class 8: Currently not used

Accounts are organized by classes, subclasses, sub-subclasses, and so on. For example:

- Class: 4 - Receivables and Payables
- Subclass: 40 - Payables, 41 - Receivables
- Sub-subclass: 419 - Advances Received from Customers, Discounts, and Refunds
- Sub-sub-subclass: 4191 - Advances Received on Orders

Setting Up User Defined Codes for Intrastat Reporting

Many fields throughout the system accept user defined codes as valid values. You must set up several user defined codes to provide valid information for Intrastat reporting.

Caution

User defined codes are central to PeopleSoft EnterpriseOne systems. You should be thoroughly familiar with user defined codes before you change them.

See Also

- *User Defined Codes* in the *Foundation Guide* for more information about setting up and using user defined codes

Country Codes (00/CN)

You must specify a country code in the Address Book records for your branch/plants, customers, and suppliers.

The following table shows examples of country codes:

| Codes | Description 01 | Special Handling |
|-------|----------------------------|------------------|
| AE | United Arab Emirates (UAE) | 784 |
| AF | Afghanistan | 004 |
| AG | Antigua and Barbuda | 028 |
| AR | Argentina | 032 |
| AT | Austria | 040 |
| AU | Australia | 036 |

To find the country code for your branch/plants, the system searches for records based on the address number in the Inventory Constants table (F41001). If no address number is specified, the system uses the address number that is specified in the Business Unit Master table (F0006).

Transaction eligibility for Intrastat reporting is based on the country of the customer or supplier, the country of origin of the goods, and the country of the declarant.

Caution

Do not use blank as your default country code. You must use a nonblank country code on your address book records for the country code to be included on Intrastat reports.

State and Province Codes (00/S)

For countries that require regional information, such as Germany, use the State field on the Address Book record to specify the region. Set up state and province codes to identify the region of origin for shipments or the region of destination for purchases.

The system searches for Address Book records based on the address number in the Inventory Constants table (F41001). If no address number is specified, the system uses the address number specified in the Business Unit Master table (F0006).

The following table shows examples of state and province codes:

| Codes | Description |
|--------------|--------------------|
| * | All states |
| AB | Alberta |
| AI | Arctic Islands |
| AK | Alaska |
| AL | Alabama |
| AM | Amazonas |
| AR | Arkansas |

European Community Members (74/EC)

Only transactions between European Union (EU) members are included in the Intrastat Revision table (F0018T). Verify that a one-to-one relationship exists between the country codes that you set up in UDC 00/CN and the country codes for all EU countries on user defined code table 74/EC. When you run the Intrastat update programs, the system cross-references the country codes that you specify for customers, suppliers, and branch/plants in user defined code table 00/CN to the codes in 74/EC.

The following table shows examples of EU country codes:

| Codes | Description 01 |
|--------------|------------------------|
| AT | Austria |
| BE | Belgium |
| BL | Belgium and Luxembourg |
| DE | Germany |
| DK | Denmark |
| ES | Spain |
| FI | Finland |
| FR | France |
| GB | Great Britain |

Nature of Transaction Codes

Use Nature of Transaction codes to identify the type of import and export rules to which an item is subject. The import and export rules depend on the way that a product is moved; whether it is for sales, purchases, leases; or other reasons.

You can set up nature of transaction codes specifically for EU reporting on user defined codes table 74/NT, or you can use the user defined codes tables from the Inventory systems (specifically, 41/P1–P5 and 41/S1–S5). You can also create your own user defined codes table to store nature of transaction codes.

When you update the Intrastat Revision table (F0018T), you use a processing option to specify the user defined codes table that you want the system to use to find the applicable information.

See Also

- *Updating Intrastat Information* in this Global Solutions guide.

Nature of Transaction – EU (74/NT)

Use Nature of Transaction (74/NT) to set up nature of transaction codes specifically for EU reporting.

Set up user defined codes table 74/NT as follows:

- Use the Codes field to enter a concatenated value to identify the nature of transaction. Concatenate the following values in sequence without any separators, such as commas or spaces:
 Company Number, Order Document Type, Line Type
- Enter the nature of transaction code in the Description 02 field.
- Enter the nature of VAT regime (statistical procedure) in the Special Handling field, if required.

The following table shows examples of nature of transaction codes:

| Codes | Description 01 | Description 02 |
|--------------|-----------------------|-----------------------|
| 00100XIS | Export to Customer | 16 |
| 00100COC | Credit to Customer | 16 |
| 00100SOS | Stock Inv Item | 10 |
| 00100X2S | Transfer from Branch | 10 |
| 00200SOS | Stock Inv Item | 11 |
| 00200X1S | Export to Customer | 16 |
| 00200X2S | Transfer from Branch | 11 |

When you update the Intrastat Revision table (F0018T), you use a processing option to specify the user defined codes table that you want the system to use to find the applicable information.

Sales Reporting Codes 01 through 05 (41/S1 through 41/S5)

Use Sales Reporting Codes 01 through 05 (41/S1 through 41/S5) to set up nature of transaction codes specifically for sales order transactions. Using these UDC tables to indicate the nature of transaction for the item is an alternative to using UDC 74/NT to indicate the nature of transaction.

You can designate any one of the five sales reporting codes to specify the nature of transaction for individual items. You must indicate the reporting code that you are using for nature of transaction in the processing options for the Intrastat – Tax Update - Sales program (R0018I1). The reporting code that you specify in these processing options should correspond to the reporting code that you use to identify the nature of transaction for the item in the Item Master program (P4101). Enter 1 for table 41/S1, 2 for table 41/S2, and so on.

The following table shows examples of sales reporting codes:

| Codes | Description 01 |
|--------------|--------------------------|
| APP | Apparel Section |
| AVA | Aviation |
| COM | Commuter Bike Section |
| MNT | Mountain Bike Section |
| SAF | Safety Equipment Section |
| TRG | Touring Bike Section |

When you update the Intrastat Revision table (F0018T), you use a processing option to specify the UDC that you want the system to use to find the applicable information.

Purchasing Reporting Codes 01 through 05 (41/P1 through 41/P5)

Use Purchasing Reporting Codes 01 through 05 (41/P1 through 41/P5) to set up nature of transaction codes specifically for purchase order transactions. Using these UDC tables to indicate the nature of transaction for the item is an alternative to using UDC 74/NT to indicate the nature of transaction.

You can designate any one of the five purchasing reporting codes to specify the nature of transaction for individual items. You must indicate the reporting code that you are using for nature of transaction in the processing options for the Intrastats Tax Update - Purchasing program (R0018I2). The reporting code that you specify in these processing options should correspond to the reporting code that you use to identify the nature of transaction for the item in the Item Master program (P4101). Enter 1 for table 41/P1, 2 for table 41/P2, and so on.

The following table shows examples for purchase reporting codes:

| Codes | Description 01 |
|--------------|-------------------------------|
| | Blank – Commodity Class 41/P1 |
| A | Aluminum |
| B | Brass |
| C | Copper |
| DRG | Drugs-Pharmaceutical |
| ELC | Electrical |

When you update the Intrastat Revision table (F0018T), you use a processing option to specify the UDC you want the system to use to find the applicable information.

Intrastat Regime Code (00/NV)

Use the Intrastat Regime UDC to set up the Nature of VAT Regime codes. The Nature of VAT Regime code is similar to the nature of transaction code (NAT) and is applicable only to certain countries. Nature of VAT Regime is commonly used in France.

Caution

If the reporting requirements for your country do not include Nature of VAT Regime, you must add a blank code to UDC 00/NV to prevent errors in the Intrastat Revision table (F0018T).

The following table shows examples of Intrastat regime codes:

| Codes | Description 01 |
|--------------|-------------------------------|
| 10 | Permanent export |
| 11 | Permanent export after rework |
| 21 | Temporary export |
| 22 | Temporary export after rework |

Shipping Commodity Class (41/E)

Use Shipping Commodity Class codes (41/E) to further identify the products that your company imports or exports.

To comply with Intrastat guidelines, commodity codes must have a corresponding commodity value.

For B73.3.1 and later releases, use the Intrastat Commodity Code form to set up commodity values and supplemental units of measure for commodity codes.

The following table shows examples of shipping commodity classes:

| Codes | Description 01 |
|-------|----------------------------------|
| | Blank – Shipping Comm Class 41/E |
| CSE | Consumer Electronics |
| FPD | Food Products |
| LST | Livestock |

See Also

- *Setting Up Commodity Code Information* in the *Global Solutions Spain Guide*.

Condition of Transport (00/TC)

You set up Condition of Transport codes (user defined code 00/TC) to indicate how goods are transported.

You must set up values in UDC 00/TC that correspond to the first three characters of the values that you set up in the Description 02 field in the Freight Handling Code UDC table (42/FR). For example, if you set up a value in UDC 42/FR for Carriage, Insurance, and Freight and use CIF as the value in the Description 02 field, you must set up a code of CIF in UDC 00/TC.

You can set up default conditions of transport using the Supplier Master program (P04012). Enter the condition of transport in the Freight Handling Code field. When you enter purchase orders, this information appears in the purchase order header fields.

The following table shows examples of condition of transport codes:

| Codes | Description 01 |
|-------|------------------------------|
| CIF | Carriage, Insurance, Freight |
| DDP | Delivered Duty Paid |
| DDU | Delivered Duty Unpaid |
| EXW | Ex Works |
| FOB | Free on Board |

Mode of Transport (00/TM)

You set up codes for the modes of transport on user defined codes table 00/TM (Mode of Transport). The first eight code values are predefined for EU trade reporting.

The following table shows examples of mode of transport codes:

| Codes | Description 01 |
|-------|---------------------|
| 1 | Transport by sea |
| 2 | Transport by rail |
| 3 | Transport by road |
| GRD | Ground Service |
| LTL | Less than Truckload |
| NDA | Next Day Air |

The fifth position of the Description 02 field of the Freight Handling Code UDC (42/FR) is used to indicate the mode of transport; it corresponds to the values in UDC 00/TM. To assign a default mode of transport to a supplier, complete the Freight Handling Code field on the Supplier Master Revision form of the Supplier Master program (P04012). Setting up a supplier in this way causes freight handling and mode of transport information to appear by default in purchase order header fields.

Freight Handling Code (42/FR)

You use freight handling codes to identify various freight information. To comply with EU requirements, modify your freight handling codes to include the codes that you set up for the Condition of Transport, Condition of Transport extension, and Mode of Transport tables. For this action, enter the codes for the conditions of transport, conditions of transport extension, and the modes of transport in the second description field for the table.

Note

You must set up one freight handling code line in UDC 42/FR for each separate combination of Condition of Transport, Condition of Transport extension, and Mode of Transport tables.

The Description 02 field allows up to 15 characters. When you modify freight handling codes, use the first three characters in the field to specify the conditions of transport. Use the 4th character to indicate the COTX extension (the code for the place indicated in the contract of transport). The COTX extension is required only in certain countries. Enter the code for mode of transport as the fifth character of the second description.

Note

You should define the codes that indicate the various conditions and modes of transport on their respective user defined code tables, in addition to indicating the conditions and modes of transport on the freight handling codes. If the conditions and modes of transport are not defined in their respective tables, you receive an error when you try to modify the condition or mode of transport in the Intrastat Revision table (F0018T).

For IDEP, the Incoterms field accepts only the following valid values:

- C - Main transportation expenses paid (CFR, CIF, CPT, CIP)
- D - Arrival (DAF, DES, DEQ, DDU, DDP)
- E - Depart (EXW)
- F - Main transportation not paid (FCA, FAS, FOB)

For IDEP, set up UDC 42/FR with these codes, rather than the standard transport conditions, in the first three positions of Description 02.

The following table shows examples of freight handling codes:

| Codes | Description 01 | Description 02 | Special Handling |
|--------------|-----------------------------|-----------------------|-------------------------|
| A | Free Alongside Ship | FAS | |
| BRR | Bypass Routing and Rating | | 9 |
| C | Freight Collect | | 1 |
| D | Delivered, Duty Paid | DDP | |
| F | Freight On Board – Our Dock | FOB | |
| FP | Freight Pre-pay and Add | | |

Arrivals or Dispatchings (74/TD)

If you use the SEMDEC interface for Intrastat submissions, set up a user defined code for each document type that is used in Intrastat transactions to indicate whether the document type corresponds to the arrival (purchase) or dispatch (sale) of goods.

To set up user defined code list 74/TD, enter the same codes in the Codes field that you use for document types on user defined code list 00/DT. The Description 01 field must contain either "Arrival" or "Dispatch." The system uses user defined code list 74/TD, in conjunction with user defined code list 00/DT, to determine whether the transaction represents the arrival or dispatch of goods for Intrastat reporting purposes. You need to include only those document types that are used in sales or purchasing on user defined code list 74/TD.

Note

If you do not set up user defined code list 74/TD, the system assumes that all sales are dispatches and that all purchases are arrivals.

Intrastat Declaration Type (74/IT)

Set up user defined code 74/IT to specify whether your IDEP declaration is fiscal, statistical, or complete.

The following table shows examples of Intrastat declaration type codes:

| Codes | Description 01 | Special Handling |
|--------------|-----------------------|-------------------------|
| 1 | Fiscal | F |
| 2 | Statistical | S |
| 3 | Complete | C |

You specify the character that the system uses to populate the Intrastat declaration in the special handling code for each value. The code specified in the special handling code is written to the text field in the Text Processor Detail Table (F007111) when you process the IDEP/IRIS Interface (R001813). This special handling code is also used to determine the VAT registration number for sales transactions. For statistical declarations, the system uses the Ship To - Address Number. For fiscal or complete declarations, the system uses the Sold To - Address Number.

The default value is 3 (complete).

Triangulation Tax Rates (00/VT)

If you use the VAT EC Sales List (R0018S), you must list the tax rates that are used for trade triangulation transactions. Transactions that use any of the tax rates that are listed on this UDC are flagged as trade triangulation transactions on the EC Sales List - A/R.

Setting Up Commodity Code Information

European Union requirements state that you must identify the products that are exported from or introduced to your country. You use commodity codes to comply with that requirement.

Commodity codes must have a corresponding commodity value. For release B73.3.1 and later releases, you set up this information on the Intrastat Commodity Code form.

Commodity code information is stored in the Intrastat Commodity Code Additional Information table (F744102).

Prerequisite

- Set up shipping commodity class codes on UDC 41/E. See *Setting Up User Defined Codes for Intrastat Reporting* in this Global Solutions guide.

► To set up commodity code information

From the Set Up menu (G74STAT4), choose Commodity Codes.

1. On Work With Intrastat Commodity Code, click Add.
2. On Intrastat Commodity Code, complete the following fields:
 - Shipping Commodity Class
 - Commodity Code
 - Description
3. Complete the following optional fields if they pertain to the commodity code:
 - Supplementary UOM
 - Volume Conversion Factor

Enter the density of the product in the Volume Conversion Factor field only if the product is typically measured in liquid volume but needs to be reported in kilograms. The system multiplies the volume of the product by the density that you enter to calculate the mass of the product.

The Include on VAT or Statistics field is for future use for the United Kingdom.
4. Click OK.

Entering Cross-References for Items and Suppliers

An important element of including purchases on Intrastat reports is tracking the country of origin of goods. In some countries, Intrastat reports must contain the country of origin and the original country of origin for each item.

For example, a German company might place a purchase order with a French supplier for goods manufactured in France. These goods are stored in a warehouse in Belgium, so the actual delivery comes from Belgium. The country of origin is Belgium, but the original country of origin is France.

Depending on your business and your suppliers, you might need to set up a more advanced relationship among the supplier, the item, and the country of origin. You can cross-reference the following information in the Intrastat Item/Supplier Cross Reference program (P744101):

- Supplier
- Item
- Country of origin
- Original country of origin

The Supplier and Item Cross Reference program stores information in the Intrastat Supplier/Item Cross Reference Table (F744101). The Intrastats – Update - Purchasing program (R0018I2) retrieves the cross-referenced information if you specify in the processing options to use table F744101.

Note

The system retrieves the country of origin from the address book record of the supplier. The supplier's country of origin can be overridden when you update the Order Address Information table (F4006) for an individual order. If necessary, you can override the country of origin in the Country of Origin field (ORIG) in table F744101 and by specifying in the processing options of the Intrastats – Update - Purchasing program (R0018I2) to use table F744101.

The system uses the Country of Origin field (ORIG) to determine transaction eligibility for Intrastat reporting. The Original Country of Origin field (ORGO) is for information only.

Note also that in the United Kingdom, country of origin is called country of consignment and original country of origin is called country of origin.

► To enter a cross reference for items and suppliers

From the Set Up menu (G74STAT4), choose Supplier and Item Cross Reference.

1. On Work With Intrastat Cross Reference, click Add.
2. On Intrastat Cross Reference, complete the following fields, and then click OK:
 - Item Number
You can enter *ALL in the Item Number field to indicate that all items for the supplier come from the specified country of origin and original country of origin.
 - Address Number
You can enter *ALL in the Address Number field to indicate that the item always comes from the specified country of origin and original country of origin, regardless of supplier.

When the system searches for a specific record in the Intrastat Supplier/Item Cross Reference Table (F744101), it first searches for a record that matches the Item Number and Address Number. If no record is found, the system searches for a record that matches the Address Number with an Item Number of *ALL. If no record is found, the system then searches for a record that matches the Item Number with an Address Number of *ALL.

- Country of Origin
- Original Country of Origin

Setting Up Additional Company Information

In Spain, when you set up a company record, you need to enter a village code for the company. The village code is the INE (National Institute of Statistics) code that identifies the place of origin of transactions that are initiated by the customer or supplier.

If your country preference is set to Spain, the Spain Company Additional Information Revisions form appears when you add a company record. You specify the village code for the company on this form.

Setting Up Leasing and Commercial Site Information

If you lease a commercial site to a customer, you must set up information about the commercial site on the C & V Additional Info Revisions form. This information about the commercial site is used when you submit the 347 and 349 tax declarations.

You must also complete the C & V Additional Info Revisions form for any commercial site that is leased by the company that is submitting the 347 or 349 declaration.

► **To set up leasing and commercial site information**

Use one of the following navigations:

From the Process 347 - Spain menu (G74S8011), choose Address Information.

From the Process 349 - Spain menu (G74S8022), choose Address Information.

1. On Work With C & V Additional Info, click Add.
2. On C & V Additional Info Revisions, complete the following fields and click OK:
 - Address Number
 - Government Reference
 - Commercial Site Address
 - Nbr.
 - Floor
 - Door
 - Stair
 - Commercial Site City

- Zip Code
- Area Code
- Phone Number

Setting Up Currency Codes

For your currency amounts to reflect the correct decimal positions, you must set up a currency code for each currency with which you work. For each currency code, you also assign a program that converts amounts to words when writing payments.

After you set up your currency codes, you assign them to:

- Companies
- Monetary accounts (usually bank accounts)
- Suppliers and customers
- Ledger types

The system stores currency code information in the Currency Codes table (F0013).

The currency codes that are provided with the PeopleSoft demo data are recognized by the International Organization for Standardization (ISO).

► To set up currency codes

From the Multi-Currency Setup menu (G1141), choose Designate Currency Codes.

1. On Work With Currency Codes and Rates, click Add.



The screenshot shows a PeopleSoft dialog box titled "Designate Currency Codes - Set Up Currency Codes". The dialog has a standard Windows-style title bar with "OK", "Cancel", and "Tools" buttons. Below the title bar, there are four input fields:

| | |
|---------------------------|------|
| Currency Code | EUR |
| Description | euro |
| Display Decimals | 2 |
| Amount to Word Translator | |

2. On Set Up Currency Codes, complete the following fields:

- Currency Code
- Description
- Display Decimals

Caution

After you specify the number of decimal positions for a currency in the Display Decimals field, do not change it. If you change it, transactions that are already processed will be adversely affected.

3. Enter a translator program number in the following field and click OK:

- Amount to Word Translator

The translator program number that you enter in this field must exist in UDC 98/CT. Each program number is hard-coded and converts numeric values to words on payments based on the language specified for the translator program, regardless of the language specified for the user profile. The number of decimal places is also hard-coded in the translator program.

For example, translator program number X00500FR is a French program that would convert 2,454.25 EUR to DEUX MILLE QUATRE CENT CINQUANTE QUATRE ET 25/100*****.

You can override the translator program number assigned to a currency in the processing options for the print payment program (R04572 and so on). If you leave the Amount to Word Translator field blank and do not assign a translator program number in the print payment program, the system converts numeric values to English words.

How Currency Decimals Are Managed

The number of decimal positions that the system displays for an amount varies according to the currency code and the type of ledger used for the transaction. Review the following table to determine how the system manages decimals in a multicurrency environment.

| Decimals | Description |
|--|---|
| Decimals for amounts that appear without a company number | Controlled by the value of the Display Decimals field (CDEC) in the Data Dictionary for the amount fields used. |
| Decimals for transaction amounts in ledger type AA (domestic currency) | Controlled by the base (company) currency code. The number of decimals for a currency is defined in the Currency Codes table (F0013). |
| Decimals for amounts in unit ledgers (ledger types ending in U) | Controlled by the value of the Display Decimals field (CDEC) in the Data Dictionary for the amount fields used. |

| Decimals | Description |
|---|--|
| Decimals for transaction amounts in ledger type CA (foreign currency) Post Account Balances by Currency: On | Controlled by the transaction currency code. The number of decimals for a currency is defined in the F0013 table. |
| Decimals for transaction amounts in ledger type CA (foreign currency) Post Account Balances by Currency: Off | Controlled by a general ledger account currency code, if applicable, or the transaction currency code associated with a specific total amount. The system obtains the currency code from the following tables in the order listed: <ul style="list-style-type: none"> • Account Balances (F0902) and Asset Account Balances File (F1202) • Account Ledger (F0911) • Customer Ledger (F03B11) and Accounts Payable Ledger (F0411) |
| Decimals for transaction amounts or balances that are not unit, AA, or CA ledger types | Controlled by the base (company) currency code. The number of decimals for a currency is defined in the F0013 table. Note An exception to this rule occurs when a currency has been assigned to a ledger type in the Ledger Type Master File (F0025). In this case, the decimals are controlled by the currency assigned to the ledger, not the company. |

Entering A.E.B. Bank Account Information

The Spanish Bank Association (A.E.B.) provides valid bank account information including the bank code, office code, control digit, and sort number. The system uses this bank information when printing the draft formats for draft remittance and during automatic payment processing. You must enter this bank information in the A.E.B. Bank - Spain table (F74SCSB) to validate the bank account information for your Spanish customers and suppliers.

The system uses the information in the Bank Code and Office Code fields of the F74SCSB table to validate bank account numbers. The Bank Code and Office Code in the F74SCSB table are used to validate the Bank Transit Number in the Bank Accounts by Address program (P0030A) or the G/L Bank Accounts program (P0030G). The system validates the first four digits of the Bank Transit Number against the Bank Code, and the second four digits against the Office Code.

You can upload the bank information that is provided by the A.E.B. directly to the F74SCSB table, or you can enter the bank information manually.

To upload bank information from the A.E.B. bank information file, you import the A.E.B. bank information file into the Text Processor Detail Table (F007111) using the Text File Processor program (P007101). When you import a file into the F007111 table, the system stores the contents of the imported file in the Text field (GPTX) of the F007111 table. Because the A.E.B. bank information file has no common format, you must create a custom batch program or table conversion to parse the

value in the Text field (GPTX) of the F007111 table to correspond to the fields in the F74SCSB table and to update the parsed values to the F74SCSB table.

Considerations for Uploading A.E.B. Bank Account Information

The following table lists the fields in the A.E.B. Bank - Spain table (F74SCSB). You can use this information when creating a custom batch program or table conversion to parse the value in the Text field (GPTX) of the Text Processor Detail Table (F007111).

| Alias | Description | Length |
|-------|-----------------------------|--------|
| SBCO | Bank Code | 4 |
| SOCO | Office Code | 4 |
| SSNU | Sort | 4 |
| SBNA | Bank Name | 36 |
| SONA | Office Name | 36 |
| SOAD | Office Address | 40 |
| SCDI | Control Digit | 1 |
| SF11 | Filler One | 1 |
| SCNC | City Name in Castilian | 40 |
| SCNL | City Name in Other Language | 40 |
| SOFT | Office Type | 1 |
| SBSI | Business Site Code | 9 |
| SACO | Area Code | 3 |
| SPNU | Phone Number | 7 |
| SENU | Extension Number | 7 |
| STNU | Telex Number | 7 |
| SZCO | Zip Code | 5 |
| SF12 | Filler Two | 17 |

► **To enter A.E.B. bank account information manually**

From the Accounts Payable - Spain menu (G74S04), choose AEB Bank Revisions - Spain.

1. On Work With Banks (A.E.B.), click Add.



AEB Bank Revision - Spain - Bank Revision (A.E.B.)

OK Cancel Form Tools

| | | | | | |
|-------------|-----------------------------------|---------------|--------------------------------|---------------|-----------------------------------|
| Bank Code | <input type="text" value="4501"/> | Control Digit | <input type="text" value="3"/> | Sort Number | <input type="text" value="1111"/> |
| Office Code | <input type="text" value="1111"/> | | | Business Site | <input type="text"/> |

| | | | | | |
|-------------------|---|-----|----------------------|--|--|
| Bank Name | <input type="text" value="Bank of Madrid"/> | | | | |
| Office Name | <input type="text" value="Madrid Bank"/> | | | | |
| Office Address | <input type="text" value="111 Parkway"/> | | | | |
| City in Castilian | <input type="text" value="Madrid"/> | Zip | <input type="text"/> | | |
| City Other Lang. | <input type="text"/> | OT | <input type="text"/> | | |

| | | | | |
|--------------|----------------------|----------------------|------|----------------------|
| Phone Number | <input type="text"/> | <input type="text"/> | Ext. | <input type="text"/> |
| Telex Number | <input type="text"/> | | | |

2. On Bank Revision (A.E.B.), complete the following fields:
 - Bank Code
 - Office Code
 - Control Digit
 - Sort Number
 - Business Site Code
3. To enter additional information about the bank, complete the following fields:
 - Bank Name
 - Office Name
 - Office Address
 - City in Castilian
 - Zip
 - City Other Lang.
 - OT
 - Phone Number
 - Telex Number
4. Click OK.

See Also

- *Importing Text using the Text File Processor* in the *Global Solutions Spain Guide* for information about uploading bank information from the A.E.B. bank information file.

Validating Bank ID Numbers

A bank ID number identifies the bank with which you have established an account. The bank ID number is included in the customer information that you remit for processing accounts receivable drafts and EFT payments.

You activate bank ID validation routines for the following countries by setting up the Localization Country Code in your user profile:

- Italy
- France
- Belgium
- Finland
- Spain
- Japan
- New Zealand

Completing the Localization Country Code field on the User Profile Revisions form causes the system to search for a bank ID validation routine, but the validation routine to use is not specified. For example, if you specify Belgium in the Localization Country Code field, you can still validate bank IDs for other countries. When you use the Bank Accounts by Address program (P0030A), the system uses the value in the Country field on the Mailing tab on the Address Book Revision form to determine which validation to use for the address book record.

Note

You can upload bank information for Spain and Italy. For these countries, the system uses the uploaded bank information to validate bank transit numbers. For information about the upload process for Spain, see *Entering A.E.B. Bank Account Information* in the *Global Solutions Spain Guide*. For information about the upload process for Italy, see *Bank Information Processing* in the *Global Solutions Italy Guide*.

The system validates bank code numbers and bank branch codes when you enter bank IDs into the Bank Accounts by Address (P0030A) or the G/L Bank Accounts (P0030G) program. The system identifies the customers whose bank information is invalid with an error message.

You can check for missing bank information for customers by running the Bank Account Validation report (R00314).

The system validates account and bank identification information throughout the draft process as follows:

A/R Batch Draft Creation (R03B671) The system prints an error report that lists customers with missing or invalid bank information. You can review the list to correct or update the bank information before you generate the drafts.

Draft Remittance (R03B672) When you remit drafts, the system validates bank information again and includes the drafts for all of the specified customers in the electronic bank file. The system prints an error report that lists the customers with missing or invalid bank information.

Overriding Bank ID Validation

You can override bank ID validation for a specific country by adding the country code to UDC 70/BI. The system does not run bank ID validation routines for countries listed in this UDC table.

Validating Tax ID Numbers

A tax ID is the identification number that you use when you report information to the various tax authorities. For every transaction that can occur with a company, a customer, or a supplier, you must enter an associated tax identification number. Tax IDs are also called VAT codes, VAT registration numbers, or fiscal codes.

To export goods free of value-added tax (VAT), you must have the tax ID or VAT registration number of your customers in other EU countries, and you must send your own tax ID or VAT registration numbers to your suppliers. The length and format of these numbers vary by country.

When you create an address book record for each company, customer, or supplier, enter the tax ID number in the Tax ID field on the Address Book Revision form. To ensure that the tax ID that you enter is checked for authenticity, enter a country code from UDC table 00/CN in the Country field on the Mailing tab on the Address Book Revision form. When a country code is on the Mailing tab, the system validates tax IDs for that country.

The system only validates the tax ID if the country code that you have specified is set up and activated for validation in UDC table 70/TI.

Activating Tax ID Validation

You activate tax ID validation routines for specific countries by setting up a Localization Country Code your user profile and by setting up country codes in UDC 70/TI.

User Display Preferences

Completing the Localization Country Code field on the User Profile Revisions form causes the system to search for a tax ID validation routine, but the validation routine to use is not specified. For example, if you specify UK in the Localization Country Code field, you can still validate tax IDs for other countries. The system uses the value in the Country field on the Mailing tab on the Address Book Revision form to determine which validation to use for each address book record.

UDC 70/TI

The following table shows examples of country codes set up in UDC 70/TI:

| Codes | Description 01 | Description 02 | Special Handling |
|--------------|-----------------------|-----------------------|-------------------------|
| | Default Country | US | 1 |
| AU | Austria | AU | 1 |
| AUS | Austria | AU | 1 |
| BE | Belgium | BE | 1 |
| BEL | Belgium | BE | 1 |
| DE | Germany | DE | 1 |
| DEU | Germany | DE | 1 |

To turn on tax ID validation for a specific country code, enter 1 in the Special Handling field for that country code. To turn off tax ID validation for a specific country code, remove the 1 from the Special Handling field.

To activate tax ID validation for a country code that is not listed in UDC table 70/TI or to change the meaning of an existing country code, complete the fields as follows:

1. Enter the country code in the Codes field.

The country code must also be set up in UDC 00/CN.

2. Enter the standard two-digit ISO code for that country in the Description 02 field.

The two-digit ISO code is required in the Description 02 field to cross-reference the new country code with the country code that is hard-coded in the system.

For example, if you use DE for Denmark, enter DN (the two-digit ISO code for Denmark) in the Description 02 field for the DE country code. The system then validates tax IDs that are entered with the country code DE according to Danish, not German, specifications.

3. Enter 1 in the Special Handling field.

To activate tax ID validation for the default (blank) country code, complete the fields as described above, but leave the Codes field blank.

For example, if you use a blank country code to mean Denmark, enter DN (the two-2-digit ISO code for Denmark) in the Description 02 field for the blank country code.

Overriding Tax ID Validation

You activate tax ID validation routines for specific countries by setting up country codes in the Tax ID Validation UDC table (70/TI). When you set the Special Handling code to 1 for a specific country, the system validates the Tax ID for that country.

For France, Italy, and Spain, you can override the tax validation routine on a single customer/supplier basis. When you override the tax validation routine for a specific customer or supplier, the system does not validate the Tax ID for the specific customer or supplier, but it continues to validate the Tax ID for all of the other customers and suppliers in the country.

You override the tax validation routine for these countries by entering 0 (zero) in the Person/Corp field for the supplier or customer. The Person/Corp field is on the Address Book Revisions form in the Address Book program (P01012).

In Belgium, the VAT ID might not be known for some customers, such as recognized healthcare providers. You can override the tax validation routine for a single customer or supplier by specifying 99_unknown or 99_onbekend in the Tax ID field on the Address Book Revisions form for that customer or supplier.

For other countries, you can override the tax ID validation routine by setting up the codes for that country in UDC 00/CN and UDC 70/TI, specifying a 1 in the Special Handling field in UDC 70/TI for one of the codes and not for the other. When you create an address book record for which you want to validate the tax ID, use the country code that has a 1 in the Special Handling field. When you create an address book record for which you do *not* want to validate the tax ID, use the country code that does not have a 1 in the Special Handling field.

Considerations for Spanish Tax IDs

The length of Spanish tax IDs is nine characters.

Additional Information

This section provides additional information about setup issues, technical considerations, and system use.

Data Integrity and the Chart of Accounts

In addition to the corporate chart of accounts that you set up in the Account Master table (F0901), you can define an alternate chart of accounts using category codes 21, 22, and 23.

Account Defined Only in the Account Master Table

You might create an account in the Account Master table (F0901) without defining a corresponding alternate account. If you do, when transactions are entered for the account in the F0901 table, any reporting measures that are based on the alternate chart of accounts are incomplete.

It is recommended that you establish an internal procedure to audit the integrity of the data entered. For example, you can run a Financial Enterprise Report Writer (Financial ERW) report that provides the following information to verify that the alternate accounts correspond to the accounts in table F0901:

| | | |
|---------------------------------------|----|----|
| Ledger Type (AA Actual Amounts) | DR | CR |
| Total Alternate Accounts (A) | DR | CR |
| Total Other or Corporate Accounts (B) | DR | CR |
| General Total (A + B) | DR | CR |

Run the report on a daily or weekly basis, depending on the volume of your transactions.

Account Defined Only in the Alternate Chart of Accounts

You might create an alternate account using category codes 21, 22, and 23 without defining a corresponding account in the Account Master table (F0901).

In this case, no actual transactions can be entered for the account. In EnterpriseOne, you cannot enter accounts with an alternate account number.

Security on the Alternate Chart of Accounts

You can secure both your local chart of accounts (defined by object and subsidiary) and your alternate chart of accounts (defined in category codes 21, 22, and 23) by using the processing options on any of the account master programs (P0901). If you secure your accounts in this way, you cannot change account numbers in the category code that you secured. For example, if you secure category code 21, you cannot change the value of category code 21 on any account.

Caution

You should secure your chart of accounts after the account structure is well defined. It is recommended that you then restrict access to the processing options so that the security is not compromised.

If you use the Change Account Information program (R09813) and want to maintain the integrity of your alternate chart of accounts, you should exclude the category code that contains your alternate account from the global update. To exclude a category code, verify that the processing option for that category code does not contain a 1. The processing options for category codes are located on the Account Info tab.

Account Deleted from the Category Code Tables

From the category code tables (UDCs 09/21 through 09/23), you might delete an alternate account that has active transactions and balances. When you take this action, the system does not display an error message to indicate that active transaction information is attached to the account.

Caution

It is recommended that you establish an internal procedure to restrict the access to user defined codes tables to a few individuals who are responsible for system setup. These individuals should understand how category codes and accounts are related.

See Also

- *Setting Up an Alternate Chart of Accounts* in this Global Solutions guide.

Multiple Ledger Types

International businesses can use multiple ledgers to fulfill the reporting requirements of both the corporate entity and the local legal authorities.

During the first few days of January, your company reports the yearly results for the previous year. However, in France, for example, the law specifies that the company has until March to report fiscal activity to the authorities. From January 1 until the time that the French company reports fiscal activity, the year is closed from the standpoint of the company; but it is not yet closed from a local legal standpoint. The time difference means that the French company must make adjustments for three months to report transactions in the correct year. These adjustments do not have to appear in the corporate ledger. These adjustments are typically recorded in an alternate ledger type.

Currency Ledgers

A company might impose a fixed yearly exchange rate by management choice. In some countries, such as France, ignoring gains and losses in foreign currency is illegal. You can use the actual amounts (AA) ledger for foreign transactions that do not have any currency gains and losses, and use an alternate ledger type to record the currency gains and losses. In either case, the additional ledger is required to enter transactions that adjust either the local or the company's accounting system.

Depreciation Ledgers

Three ledger types are common when fixed assets depreciation is involved. In this case, you use one ledger to record the depreciation that is calculated with the corporate depreciation method in the corporate ledger. You use an alternate ledger to record the depreciation that is calculated using the depreciation method that is required by the local authorities. The difference between the two depreciation methods is recorded in a third ledger. For local legal reports, you sum the three ledger types to show the actual activity in the depreciation account.

User Defined Ledgers

To accommodate the need for multiple ledgers, the system provides UDC 09/LT in which you can define all of the ledgers that you use as the ledger types on which you must report.

The AA ledger is the company's standard ledger. The alternate ledgers contain the adjusting transactions that justify the differences between the company books and the local legal books. You can specify ledger types in the processing options for the reports. An inquiry or a report on the account shows the sum of the two ledger types, and displays the actual activity in that account.

Translation Considerations for Multilingual Environments

The system can display menus, forms, and reports in different languages. All software is shipped with the base language of English. You can install other languages as needed. For example, if you have multiple languages installed in one environment to allow different users to display different languages, each user can work in his or her preferred language by setting up his or her user preferences accordingly.

In addition to the standard menus, forms, and reports, you might want to translate other parts of the software. For example, you might want to translate the names of the accounts that you set up for your company or translate the values in some UDCs.

You might want to translate the following common software elements if you use the software in a multinational environment:

| | |
|-----------------------------------|---|
| Business Unit Descriptions | You can translate the descriptions of the business units that you set up for your system. The system stores translation information for business units in the Business Unit Alternate Description Master table (F0006D). Print the Business Unit Translation Report (R00067) to review the description translations in the base language, and one or all of the additional languages that your business uses. |
|-----------------------------------|---|

| | |
|--|---|
| Account Descriptions | <p>You can translate the descriptions of your accounts into languages other than the base language.</p> <p>After you translate your chart of accounts, you can print the Account Translation report. You can set a processing option to show account descriptions in both the base language, and one or all of the additional languages that your business uses.</p> |
| Automatic Accounting Instruction (AAI) Descriptions | <p>You can translate the descriptions of the automatic accounting instructions (AAIs) that you set up for your system.</p> |
| UDC Descriptions | <p>You can translate the descriptions of the UDCs that you set up for your system.</p> |
| Delinquency Notice Text | <p>Specify a language preference for each customer when you create customer master records. The language preference field on the Address Book - Additional Information form determines the language in which the delinquency notice and the text on the notice should appear when you use final mode. (In proof mode, the statements print in the language preference that is assigned to the client in the Address Book.)</p> <p>The base software includes the delinquency notice translated into German, French, and Italian. You should translate any text that you add to the bottom of the notice. To do this translation, follow the instructions for setting up text for delinquency notices, and verify that you have completed the Language field on the Letter Text Identification form.</p> |

The translations that you set up for your system also work with the language that is specified in the user profile for each person who uses the system. For example, when a French-speaking user accesses the chart of accounts, the system displays the account descriptions in French, rather than in the base language.

See Also

- ❑ *Translating User Defined Codes into Alternate Languages* in the *Foundation Guide* for information about translating user defined codes
- ❑ *Translating Business Units* in the *General Accounting Guide* for information about translating business units
- ❑ *Translating Accounts* in the *General Accounting Guide* for information about translating accounts
- ❑ *Setting Up Letter Text for Delinquency Notices and Statements* in the *Accounts Receivable Guide*

Translation Routines

The system provides several translation routines to convert amounts to words. These translation routines are generally used by payment formats, draft formats, and check-writing programs that produce numerical output in both numeric and textual form. You specify the translation routine that you want to use in the processing options for these programs.

The system provides the following translation routines:

- X00500 - English
- X00500BR - Brazilian Portuguese
- X00500C - Including cents
- X00500CH - Chinese
- X00500D - German (mark)
- X00500ED - German (euro)
- X00500FR - French (franc)
- X00500EF - French (euro)
- X00500I - Italian (lira)
- X00500EI - Italian (euro)
- X00500S1 - Spanish (female)
- X00500S2 - Spanish (male)
- X00500S3 - Spanish (female, no decimal)
- X00500S4 - Spanish (male, no decimal)
- X00500S5 - Spanish (euro)
- X00500U - United Kingdom
- X00500U1 - United Kingdom (words in boxes)

In some cases, the translation routine that you use depends on the currency that you are using. For example, if you are converting euro amounts to words, you should use a translation routine that has been set up to handle euro currencies. In Spanish, the gender of the currency determines the translation routine that you choose.

PeopleSoft EnterpriseOne Multicurrency Solution Summary

Companies that do business internationally often have additional accounting needs. These needs arise from doing business in different currencies, and following different reporting and accounting requirements for each country in which they do business. To process and report on transactions in multiple currencies, a company that operates internationally can:

- Convert foreign currencies into the local currency
- Convert different local currencies into one currency for reporting and comparisons
- Adhere to regulations that are defined in the countries where the company operates
- Revalue currencies due to changes in exchange rates

EnterpriseOne performs the following multicurrency functions throughout most base applications:

- Converts from one currency to another
- Restates multiple currencies to consolidate into one currency
- Revalues currencies due to changes in exchange rates

EnterpriseOne stores each currency in a different ledger, as illustrated in the following table:

| | |
|------------------|--|
| AA ledger | Domestic transactions are posted to the AA ledger. |
| CA ledger | Foreign transactions are posted to the CA ledger. |
| XA ledger | Alternate currency transactions, if used, are posted to the XA ledger. |

You can designate a specific currency for the following:

- Company
- Account
- Address book record

Data Entry in Foreign or Domestic Currency

You can enter all transactions in the original currency of the documents that you receive or send. You do not need to convert currencies before you enter transactions. For foreign entries, the system automatically converts foreign amounts to domestic amounts.

Setting Up Daily Transaction Rates

You can set up the Currency Exchange Rates table (F0015) to use the following multicurrency features:

| | |
|--|--|
| Default exchange rates | When you enter a transaction, the system supplies the exchange rate from table F0015. |
| Exchange rates for individual contracts | You can specify exchange rates for individual customers and suppliers. |
| Spot rates | You can enter an exchange rate when you enter a transaction. The value that you enter overrides the exchange rate from tableF0015. |

Intercompany Settlements

You can enter transactions that cross company and currency boundaries. The system automatically generates the multicurrency intercompany settlements.

Gain and Loss Recognition

Features of gain and loss recognition include:

| | |
|------------------------------------|--|
| Realized gains and losses | Entries that represent realized gains and losses for exchange rates are automatically created at the time of cash receipt or entry. |
| Unrealized gains and losses | You can print a report to analyze open receivables and payables to book unrealized gains and losses at the end of the month. Optionally, you can set up your system to create these entries automatically. |

Detailed Currency Restatement

Detailed currency restatement enables you to do the following:

- Maintain a dual set of accounting books:
 - One in the domestic (local) currency
 - One in an alternate, stable currency
- Restate amounts at the transaction level for a specified range of accounts

Balance Currency Restatement

Use the Balance Currency Restatement feature to consolidate balances into a common currency. You can specify the ledger type in which the system creates the newly restated balances. In addition, you can set up an exchange table and conversion specifications according to standard restatement practices.

As If Currency Repost

Use the As If Currency Repost feature to restate all transactions to a new ledger type by using one exchange rate instead of the individual rates that were associated with each transaction over the course of time. The As If Currency Repost feature eliminates the exchange rate fluctuation for financial analysis.

See Also

- *Multicurrency Overview* in the *Multicurrency Guide* for more information about multiple currencies

International Bank Account Numbers

The International Organization for Standardization (ISO) and the European Committee for Banking Standards (ECBS) developed the International Bank Account Number (IBAN) to assist companies with account identification. ISO standard 12616:1997 defines the IBAN.

The IBAN is used internationally to uniquely identify the account of a customer at a participating financial institution. The IBAN allows for validation checks through the use of international 2-character country codes as established by ISO 3166. Additional validation is performed through the use of an algorithm/check-digit process. The account-administering bank is responsible for calculating the IBAN and providing it to its customers.

The IBAN format differs, depending on whether it is transmitted electronically or printed on paper. The variance is only in its presentation; the IBAN number remains the same whether in electronic or print format. The IBAN consists of the following:

| | |
|---|--|
| Country code | A two-letter country code as specified in ISO 3166. The country code used in the IBAN is the code of the county in which the bank or branch that is servicing the IBAN resides. |
| Check digits | Two digits that are assigned according to an algorithm. |
| Basic Bank Account Number (BBAN) | An alphanumeric string of characters of up to 30 characters that includes 0-9 and A-Z in upper-case letters only. The electronic format cannot contain separators or county-specific characters. The length of the BBAN is determined by the country of origin, and includes an explicit identification code of the bank or branch servicing the account at a fixed position within the BBAN. |

When transmitted electronically, the IBAN is one string of characters. When printed, the IBAN is preceded by the text string “IBAN” and is split into groups of four characters that are separated by a space. The last group might contain fewer than four characters.

The following table shows examples of IBANs:

| | Belgium | France |
|-------------------------------|--------------------------|---|
| Account Number | 510-0075470-61 | 20041 01005 0500013M026 06 |
| Electronic IBAN format | BE62510007547061 | FR1420041010050500013M02606 |
| Print IBAN format | IBAN BE62 5100 0754 7061 | IBAN FR14 2004 1010 0505 0001 3M02 606 |

The ECBS specifies that the IBAN appear on the International Payment Instruction (IPI) form in the print format but without the term IBAN. For example, the IBAN for the Belgian account number in the above table would appear on an IPI as BE62 5100 0754 7061.

You can link the IBAN number with a bank address in the Address Book application. When you link the IBAN with a bank address, the Auto Payment process can identify the correct country for suppliers and customers who have bank accounts in multiple countries. You enter the IBAN in the Bank Accounts by Address (P0030A) and the G/L Bank Accounts (P0030G) programs in the electronic format. The system stores the IBAN in the electronic format in the Bank Transit Master table (F0030).

See Also

- ❑ *Setting Up Multiple Bank Accounts for Suppliers* in the *Accounts Payable Guide*
- ❑ *Setting Up Bank Account Information* in the *Accounts Payable Guide* or *Accounts Receivable Guide*

VAT Processing

Value added tax (VAT) is a noncumulative tax that tax authorities impose at each stage of the production and distribution cycle. If you work with VAT, you should understand the following terminology and principles:

Output VAT

Suppliers of goods and services must add VAT to their net prices. They must record output VAT for goods on the date that they issue invoices and for services on the date that they receive payment. The amount of VAT is determined by applying specific rates to the net selling prices of certain goods and services.

Output VAT is also called the following:

- A/P VAT Receivable
- Recoverable VAT
- Collectable VAT

Input VAT

Input VAT is the VAT paid by the purchaser of goods and services.

If the purchaser is subject to output VAT, the purchaser can recover input VAT by offsetting it against output VAT. When input VAT exceeds output VAT, the purchaser can forward the VAT balance as a credit toward the tax authority for the next reporting period; or receive a cash refund, depending on the policies of the tax authority.

Input VAT is also called the following:

- A/R VAT Payable
- Deductible VAT

Nonrecoverable Input VAT

Input VAT cannot be recovered for:

- Goods and services that are not necessary for running the business
- Expenses that are related to business entertainment
- Transport of persons
- Oil-based fuels and lubricants that are transformed and then resold
- Goods that are provided free of charge or at a substantially reduced price
- Purchase of cars
- Services related to goods that are normally excluded from the right of recovery

Spanish VAT

If you work with Spanish VAT, you should understand the following terminology and principles:

VAT Returns VAT returns for each month must be completed on a special form and filed with the local tax office on the 20th of the month.

You must pay any excess output VAT over input VAT at the time of filing.

VAT Exemptions To be exempt from VAT, your business must work within the following guidelines:

- Goods must be physically moved to another EU-member country.
- Customers must have VAT identification codes.
- Invoices must show applicable VAT numbers.
- Goods cannot be of a special category, such as vehicles.

Intracommunity VAT

Since the creation of the single market in 1993, goods sold from a taxable entity in one EU member state to a taxable entity in another EU member state are treated as exempt from VAT. The buyer is then subject to output VAT on the transaction in the buyer's own EU member state. In some cases, the buyer is entitled to recover the amount of the output VAT as input VAT.

In the Accounts Payable system, you record the VAT on these transactions by setting up a tax rate/area for intracommunity VAT. The VAT payable is compensated with the VAT receivable, and both amounts must be shown in the relevant reports. The reports must also show the transactions that were exempt from VAT.

To qualify for the intracommunity VAT exemption, the buyer's VAT registration number, including the European Union Member State National Identification Number, must be quoted on the supplier's invoice.

Reporting Considerations

You must print the information for sales and purchases that are subject to intracommunity VAT on separate VAT reports. To report on intracommunity VAT separately, use data selection to select transactions with the tax rate/area for intracommunity VAT.

Entering Journal Entries with VAT

If you do business in a country that assesses a recoverable value-added tax (VAT) or similar taxes, you might need to enter a journal entry with VAT.

You use the Journal Entries with VAT program (P09106) when you want to record a taxable entry without updating the Accounts Payable Ledger (F0411) or Customer Ledger (F03B11) tables. For example, you would do this if you wanted to enter bank charges.

The system provides a field for the address book number, which you can use to associate the entry with an employee, supplier, customer, or company. Depending on the setting of the processing option, the system might require an address book number for each detail line (general ledger distribution). You can enter a default address book number in the header area. The system uses this number for address book numbers that you leave blank on detail lines.

When you enter a journal entry with VAT, you can specify either the taxable or gross amount. The system calculates the tax and the amount that you did not specify (gross or taxable) based on the tax rate area. You must use a tax explanation code of V, V+ (tax on tax), or VT (tax only); the program does not accept any other tax explanation codes.

Because only one G/L distribution line might be specified for taxes, the system does not use the default tax rate area based on the business unit entered on the account; however, if the account is set up as taxable, the system will use the tax rate area that is set up for the account if the tax rate area is not specified on the form.

When you enter a journal entry with VAT, the system does the following:

- Automatically updates the Taxes table (F0018)
The system ignores the tax processing options when you post the journal entry.
- Creates Account Ledger records (F0911) for the tax account specified in the AAI item GTxxxx (where xxxx is the G/L offset from the tax rate area)

Note

The system creates the offsetting tax entries when the journal entry with VAT transaction is entered, not when it is posted.

The additional entries that the system creates based on the GTxxxx AAIs cannot be reviewed from the Journal Entries with VAT program. You must use the standard Journal Entries program (P0911) to review these entries. The system differentiates entries that you enter from those that the system creates by updating the ALT5 field in the Account Ledger table (F0911) as follows:

- V
This code identifies the entry as the account entered in the Journal Entries with VAT program that has tax information specified.
 - T
This code identifies the entry as the tax account that the system creates based on the AAI item GTxxxx.
 - O
This code identifies the entry as the offset account entered in the Journal Entries with VAT program (P09106).
-

You can revise journal entries with VAT in the same way that you revise journal entries without VAT.

- If the journal entry is not posted, the system updates the existing record in the Taxes table.
- If the journal entry is posted, the system writes a revision record in the Taxes table.

You cannot create model or reversing journal entries using the Journal Entries with VAT program.

Example: Journal Entry with VAT

The following example shows a journal entry that was entered in order to record bank charges with VAT taxes using the Journal Entries with VAT program (P09106):

PeopleSoft. Sign Out

Journal Entries with VAT

OK Delete Cancel Form Row Tools

Batch Number 6120 Address Number 0

Doc Type/No/Co JE 3805 00070 G/L Date 06/30/05

Explanation Daily Bank Charges Ledger Type AA EUR

Currency Code EUR Exchange Rate Base Currency EUR Foreign

| Account Number | Taxable Amount | Tax | Tx Ex | Tax Area | Gross Amount | Track Taxes | Description |
|----------------|----------------|-----|-------|----------|--------------|-------------|-----------------------|
| 7001.9250 | 100,000.00 | | | | 100,000.00 | 0 | Miscellaneous Expense |
| 70.1240 | 15,000.00 | | | | 15,000.00 | 0 | VAT Recoverable |
| 70.1110.BBL | 115,000.00- | | | | 115,000.00- | 0 | Banque Bruxelles La |

Remaining Amount

Because the offsetting entry (70.1110.BBL) did not have taxes, the gross amount must equal the sum of the taxable and tax amounts entered for account 70.8630; otherwise, the journal entry is not in balance and the system displays an error message.

The following example shows the same unposted transaction using the Journal Entry program (P0911). The system uses GTxxx (where xxx is the G/L offset entered for the tax rate area QUE) to locate the VAT tax account when you enter the journal entry, not when you post it. You cannot review these entries using the Journal Entries with VAT program; you must use program P0911.

PeopleSoft. Sign Out

Journal Entry i ? k7

OK Delete Cancel Form Row Tools

Batch Number: 28224 Model Percent Reverse

Doc Type/No/Co: JE 1 00070 G/L Date: 06/15/05
 Explanation: Bank Charges Ledger Type: AA EUR
 Currency: EUR Exchange Rate: Base Currency: EUR Foreign

| Records 1 - 5 Customize Grid | | | | | | | |
|---|----------------|----------|--------------------------|----------------|-----------|-----------------------|--------|
| <input type="checkbox"/> | Account Number | Amount | Account Description | Subledger Type | Subledger | Subledger Description | Remark |
| <input type="checkbox"/> | 70.8630 | 1,000.00 | Bank Charges | | | | |
| <input type="checkbox"/> | 70.1240 | 64.40 | VAT Recoverable | | | | |
| <input type="checkbox"/> | 70.1240 | 85.60 | VAT Recoverable | | | | |
| <input type="checkbox"/> | 70.1110.BBL | 1,150.00 | Banque Bruxelles Lambert | | | | |
| <input type="checkbox"/> | | | | | | | |

Remaining Amount:

Prerequisite

- Set up the tax AAIs for the General Accounting system.

► To enter journal entries with VAT

From the Tax Processing and Reporting menu (G0021), choose Journal Entries with VAT.

1. On Work with Journal Entries with VAT, click Add.
2. On Journal Entries with VAT, complete the following fields:

- G/L Date
- Explanation

3. Complete the following optional field in the header area:

- Address Number

The system copies the value that you enter to the corresponding field in each detail line that you enter.

4. Complete the following fields for each G/L distribution with tax:

- Account Number
- Tx Ex

You must use a tax explanation code that begins with V (V, VT, or V+). No other tax explanation codes are valid.

- Tax Area

5. Complete one of the following fields:

- Taxable Amount

If you enter the taxable amount, the system calculates the gross amount.

- Gross Amount

If you enter the gross amount, the system calculates the taxable amount.

6. To track taxes by G/L account, enter 1 in the following field:

- Track Taxes

The account must be set up as taxable in the Account Master table (F0901) to accept a value of 1.

7. If necessary, complete the following field in the detail area:

- Address Number

8. Review the calculated tax amount in the following field:

- Tax

If you change the tax amount, the system validates your change against the Tax Rules.

9. Repeat steps 4–8 for each G/L distribution line.

Note

The system updates the Taxable Amount field even when you do not specify tax information. The system uses the gross amount as the taxable amount. The system does not update these journal entry lines in the Taxes table (F0018).

10. Click OK.

Use the Journal Entry program (P0911) to review the system-generated entries.

► **To enter a tax-only journal entry**

From the Tax Processing and Reporting menu (G0021), choose Journal Entries with VAT.

1. On Work with Journal Entries with VAT, click Add.

2. On Journal Entries with VAT, complete the following fields:

- G/L Date
- Explanation

3. Complete the following optional field in the header area:

- Address Number

4. Complete the following fields for the tax-only G/L distribution:
 - Account Number
 - Tx ExYou must use VT.
 - Tax Area
5. Complete one of the following fields. The system updates the other field based on the value specified.
 - Gross Amount
 - Tax
6. To track taxes by general ledger account, enter 1 in the following field:
 - Track Taxes
7. Complete the G/L distribution for offsetting entries as needed and click OK.

Processing Options for Journal Entries with VAT (P09106)

Addr # Required

1. Enter a '1' if the address book number field is required to be filled in the grid. If left blank no error will be set.

Address Book Number

MBF Version

1. To override standard journal entry processing (version ZJDE0001 for application P0900049), enter an override version number. This should only be changed by persons responsible for system wide setup.

Version

Printing Company Invoices

From the VAT Reports - Spain menu (G74S7011), choose Print Invoice Company.

A company invoice (autofactura) is a legal document that shows the exempted VAT for Intra-Community VAT transactions. You should keep this report on file for the tax authority in the event of an audit.

You must print a company invoice for each voucher that you create.

You use the processing option to indicate which rate from your Intra-Community VAT tax rate/area contains the positive tax rate.

Processing Options for Print Invoice Company (R74S440)

Print Options

1. Select the Tax Rate for Intra-Community VAT:

Blank - Tax Rate 2

1 - Tax Rate 3

Printing Monthly VAT Reports

From the VAT Reports - Spain menu (G74S7011), choose VAT Report by Tax Rate/Area.

In Spain, businesses are required to document all Accounts Payable and Accounts Receivable transactions that are subject to VAT. The VAT Report by Tax Area/Rate report lists all VAT-eligible transactions as well as total amounts of accounts receivable (input) and accounts payable (output) VAT.

You use the processing options on the monthly VAT reports to create both an accounts payable and an accounts receivable version of the report. You should run both reports monthly.

You use the processing options to indicate which rate from the Intra-Community VAT tax rate/area setup should be included on the report. On the accounts payable version, include the positive tax rate. On the accounts receivable version, include the negative tax rate. The exempt VAT (0 percent) prints on the Accounts Payable version.

See Also

- *Setting Up a Tax Rate for Intracommunity VAT* in the *Global Solutions Spain Guide*

Processing Options for VAT Report by Tax Rate/Areas (R74S450)

Print Options

1. Select '1' if you want to update as "printed" the selected records. If blank the records won't be marked.

2. Select the beginning number for the printed records. If blank will begin with one.

3. Print report total by :

Blank - Tax Rate

1 - Tax Area

2 - Tax Area and Tax Rate

4. Print Detail or summarized report

Blank - Detail

1 - Summarized

5. Select '1' whether summarizing by documents the report doesn't have to print zero balance lines. Otherwise the zero balance lines will be printed.

6. Select the type of report:

Blank - Account Receivable

1 - Account Payable

7. Select the Tax Rate Line Number for Intra-Community VAT depending on the information to be printing on the report A/R or A/P.

Blank - Tax Rate Line 2

1 - Tax Rate Line 3

Date Selection

1. Select the from date and the to date to stablish the range of selection.

From Date

Through Date

Currency

1. Enter the currency code for As If currency display. This option allows for amounts to display in a currency other than the currency they are stored in. Domestic amounts will be translated and displayed in this as-if currency. If left blank, stored currency will be used.

2. Enter the "As Of" date for processing the current exchange rate for the as-if currency. If left blank, the current date will be used.

NOTE: A valid exchange rate must exist in the exchange rate table between the two currencies base on the As Of date.

Processing the 347 Tax Declaration

Businesses in Spain with an annual volume exceeding 3.005,06 euros must submit the 347 tax declaration to the Spanish tax authority. The 347 tax declaration includes information about all accounts payable and accounts receivable transactions. The tax declaration also includes information about insurance and leasing transactions, as well as leasing information for buildings that are owned or maintained by the company.

If a large company is subdivided into subcompanies within the system, the parent company should report the consolidated information for all subcompanies.

The first step in processing the Model 347 declaration is to run the Model 347 - Generate Acquisition Records (R74S100) and Model 347 - Generate Sales Records (R74S110) programs to generate the Model 347 workfiles.

The Model 347 workfiles consist of the following tables:

- F74S70 - Model 347 - Record Type 0 - Spain
- F74S71 - Model 347 - Record Type 1 - Spain
- F74S72 - Model 347 - Record Type 2 - Spain
- F74S73 - Model 347 - Record Type 3 - Spain
- F74S75 - Model 347 - Link Between Rec.Type 0 and Rec. Type 1 - Spain
- F74S76 - Model 347 - Record Type 0 Tag File - Spain
- F74S77 - Model 347 - Record Type 1 Tag File - Spain

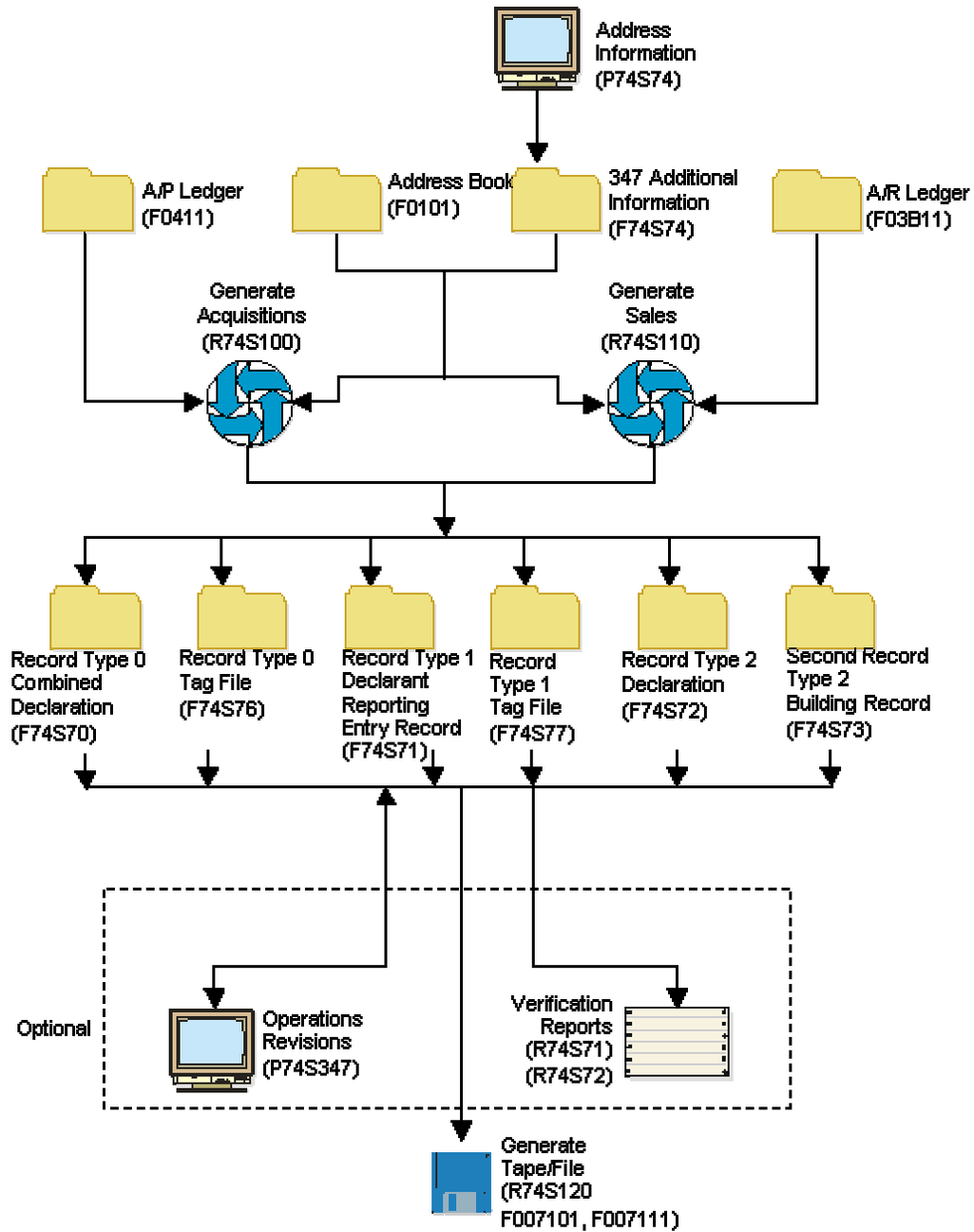
The following table explains the record types:

| | |
|----------------------|---|
| Record Type 0 | Contains information about the number of records being submitted. Record type 0 is necessary only if you are using a single file to present tax information about two or more companies with different tax identification numbers. |
| Record Type 1 | Contains information about company addresses, as well as the amount and number of records that are associated with each company. Record type 1 contains one record for each company with a different tax identification number for which the tax declaration is being made. |
| Record Type 2 | Contains a summary of the amounts of selected transactions from A/R and A/P. Records are distinguished by the tax identification number of the customer or supplier, and by the type of operation (acquisitions or sales). Insurance operations and leasing operations are also identified. |
| Record Type 3 | Contains the total amount of leasing operations and the address of the leased commercial site. Record Type 3 is necessary only if the company leases a commercial site to a customer. |

The system uses the information in the Model 347 workfiles to produce the Model 347 - Dec. Companies Report and the 347 - Operations Report. You use the Model 347 – Print Records Type 1 – Spain program (R74S71) and the Model 347 – Print Records Types 2 & 3 – Spain program (R74S72) to print these required reports. The Model 347 workfiles are also used to generate the tape file that you submit to the Spanish tax authority.

The following graphic illustrates the Model 347 process:

Processing the 347 Tax Declaration



Generating the Model 347 Workfiles

Use one of the following navigations:

From the Process 347 - Spain menu (G74S8011), choose 347 - Generate Acquisitions.

From the Process 347 - Spain menu (G74S8011), choose 347 - Generate Sales.

Use the Model 347 - Generate Acquisitions program (R74S100) to add information from the Accounts Payable system to the Model 347 workfiles. Use the 347 - Generate Sales program (R74S110) to add information from the Accounts Receivable system to the Model 347 workfiles.

The 347 - Generate Acquisition and 347 - Generate Sales programs summarize transactions by the customer's or supplier's tax identification number.

The 347 - Generate Acquisitions and the 347 - Generate Sales programs retrieve information from the following tables to build the Model 347 workfiles:

- F0101 - Address Book Master
- F0411 - Accounts Payable Ledger
- F03B11 - Customer Ledger
- F74S74 - Additional Information for 347 & 349 Models - Spain

The system populates the zip code field in the Model 347 workfiles based on information in the Address Book. For domestic customers and suppliers, the system appends three zeros to the first two digits of the customer's or supplier's zip code from the Address Book. For international customers and suppliers, the system uses 99 plus the customer's or supplier's three-digit country code from UDC 00/CN.

You use the processing options on the 347 - Generate Acquisitions and the 347 - Generate Sales programs to specify general information that must be included on the declaration.

Caution

You must define specific data selection to generate the correct information in the Model 347 workfiles. For example, you might define the data selection based on company, G/L period, and document type that correspond to a specific operation type and class. You need to run the generation programs several times with different data selections to record information on all operation types and classes.

You should set the processing options to regenerate the workfile only the first time that you run one of the generation programs to clear existing information for the company and declaration year that are specified in the processing options. Whether you run 347 - Generate Acquisitions or 347 - Generate Sales first does not matter.

Prerequisite

- ❑ In the Address Book system, enter a tax identification number for each company, customer, and supplier. See *Validating Tax ID Numbers* in the *Global Solutions Spain Guide*.
- ❑ If your business leases a commercial site, set up additional information for the site. See *Setting Up Leasing and Commercial Site Information* in the *Global Solutions Spain Guide*.

- ❑ Set up additional information for the company that is submitting the tax declaration to the tax authority. See *Setting Up Leasing and Commercial Site Information* in the *Global Solutions Spain Guide*.

Processing Options for 347 – Generate Acquisitions (R74S100)

Presentation

1. Enter the Company who is sending the declaration. (Required)

Company

Common Data

1. Enter the Declaration Year (4 Digits).

Declaration Year

2. Enter the Tax Office Number.

Tax Office Number

3. Enter the County Code (3 digits) for the company.

Code

4. Enter the Line Number to get the Contact Name from Company's Who's Who.

If it is leaving blank, the default value will be 1.

Line Number

5. Declaration Type

Blank = Current Declaration

1 = Complementary

2 = Substitute

Declarartion Type

6. Previous Declarartion Number

Previous Declaration Number

Regeneration

1. Regenerate Files:

Blanks - Add information into the files

- 1 - Regenerate files

Selection

Amount

1. Enter the minimum amount per supplier or customer that must be declared. If left this option in blank, the process will use 500.000 ESP.

Minimum Amount

Currency

1. Enter the Company Currency Code.

Currency Code

2. Enter the Third Currency Code.
-

Currency Code

Operation Type

1. Enter the Operation Type.

" " or " A " = Acquisitions

" D " = Acq. EP

" C " = Payments

Operation Type

2. Enter the Operation Class.

" " = Regular Operations.

"1" = Insurance Operations.

"2" = Leasing Operations.

Operation Class

Processing Options for 347 – Generate Sales (R74S110)

Presentation

1. Enter the Company who is sending the declaration. (Required)

Company

Common Data

1. Enter the Declaration Year (4 Digits).

Declaration Year

2. Enter the Tax Office Number.

Tax Office Number

3. Enter the County Code (3 digits) for the company.

Code

4. Enter the Line Number to get the Contact Name from Company's Who's Who.

If it is leaving in Blank, the default value will be 1.

Line Number

5. Declaration Type

Blank = Current Declaration

1 = Complementary

2 = Substitute

Declaration Type

6. Previous Declaration Number

Previous Declaration Number

Regeneration

1. Regenerate Files:

Blanks - Add information into the files

1 - Regenerate files

Selection

Amount

1. Enter the minimum amount per supplier or customer that must be declared. If left this option in blank, the process will use 500.000 ESP.

Minimum Amount

Currency

1. Enter the Transaction Currency Code.

Currency Code

2. Enter the Third Currency Code.

Currency Code

Operation Type

1. Enter the Operation Type.

' ' or 'B' = Sales

'E' = Sales with Subsidy

Operation Type

2. Enter the Operation Class.

" " = Regular Operations.

"1" = Insurance Operations.

"2" = Leasing Operations.

Operation Class

Reviewing the 347 - Operations Report

From the Process 347 - Spain menu (G74S8011), choose 347 - Operations Report.

The 347 - Operations report lists the total operations amount by operation type for each customer or supplier. Customer and supplier records are grouped by the declaring company. The report also lists the tax identification number for each customer and supplier.

The 347 - Operations report is for your review only. You should not submit this report to the tax authority. Instead, you should submit the 347 Tax Declaration tape file.

The 347 - Operations report includes information from the Model 347 - Record Type 2 - Spain (F74S72) table.

Prerequisite

- ❑ Copy information to the Model 347 workfiles. See *Generating the Model 347 Workfiles* in the *Global Solutions Spain Guide*.

Processing Options for 347 – Operations Report (R74S72)

Print Option

1. Select '1' if you want to include the Leasing Operations in the report.
Selection
-

Revising 347 Operations Information

From the Process 347 - Spain menu (G74S8011), choose 347 - Operations Revision.

After you have generated the Model 347 workfiles, you can revise information in the Model 347 workfiles.

Note

The information that you can revise is the same information that appears on the 347 - Operations Report (R74S72) and the 347 – Dec. Company Report (R74S71) reports.

The following table contains brief instructions for the tasks that you can perform using the 347 - Operations Revision program (P74S347):

| | |
|---|---|
| Revise the name and address of the presenting (parent) company | <ul style="list-style-type: none">• On Work With Pres. Companies, choose Company Revisions from the Row menu. |
| Review acquisition and sales totals for a declaring company | <ul style="list-style-type: none">• On Work With Pres. Companies, click Select to access Work With Declared Companies.• On Work With Declared Companies, choose Edit Company from the Row menu. |
| Review transaction detail for a declaring company | <ul style="list-style-type: none">• On Work With Pres. Companies, click Select to access Work With Declared Companies.• On Work With Declared Companies, click Select to access Work With C & V Operations.• On Work With C & V Operations, click Find. |
| Revise a customer's or vendor's tax ID | <ul style="list-style-type: none">• On Work With Pres. Companies, click Select to access Work With Declared Companies.• On Work With Declared Companies, click Select to access Work With C & V Operations.• On Work With C & V Operations, choose Change Tax ID from the Row menu. The system validates the tax ID that you enter. |

Revise a customer's or vendor's name, province, and total operations amount

- On Work With Pres. Companies, click Select to access Work With Declared Companies.
- On Work With Declared Companies, click Select to access Work With C & V Operations.
- On Work With C & V Operations, choose C & V Revisions from the Row menu.

Revise leasing information for a customer or vendor

- On Work With Pres. Companies, click Select to access Work With Declared Companies.
- On Work With Declared Companies, click Select to access Work With C & V Operations.
- On Work With C & V Operations, choose a row that represents leasing transactions, and then click Select.

Reviewing the 347 - Declaring Companies Report

From the Process 347 - Spain menu (G74S8011), choose 347 - Dec. Companies Report.

The 347 - Declaring Companies report lists each company with a unique tax identification number that is included in the tax declaration. Information for companies that share a tax identification number is combined.

The report is for your review only. You should not submit this report to the tax authority. Instead, you should submit the 347 Tax Declaration tape file.

For each reporting company, the report lists the number of records of each type and the total amount of transactions for each record type. The report lists the following record types:

Record Type A Acquisitions over 3.005,06 euros

Record Type B Sales over 3.005,06 euros

Record Type C Payments over 300,51 euros to a third-party payee

Record Type D Acquisitions over 3.005,06 euros by government companies that are not related to regular company activity

Record Type E Government subsidies over 3.005,06 euros

The 347 - Declaring Companies report includes information from the Model 347 - Record Type 1 - Spain (F74S71) table.

Prerequisite

- ❑ Copy information to the Model 347 workfiles. See *Generating the Model 347 Workfiles* in the *Global Solutions Spain Guide*.

Generating the 347 Tax Declaration Tape File

From the Process 347 - Spain menu (G74S8011), choose 347 - Generate Tape File.

Use the 347 - Generate Tape File program to generate the tape file that you submit to the Spanish tax authority. The tape file contains information from the following Model 347 workfiles:

- F74S70 - Model 347 - Record Type 0 - Spain
- F74S71 - Model 347 - Record Type 1 - Spain
- F74S72 - Model 347 - Record Type 2 - Spain
- F74S73 - Model 347 - Record Type 3 - Spain
- F74S75 - Model 347 - Link Between Rec. Type 0 and Rec. Type 1 - Spain
- F74S76 - Model 347 - Record Type 0 Tag File - Spain
- F74S77 - Model 347 - Record Type 1 Tag File - Spain

The 347 - Generate Tape File program creates Text File Processor batches that contain the declaration.

See Also

- ❑ *Copying Text in the Text File Processor* in the *Global Solutions Spain Guide* for information about converting each batch to a flat file

Prerequisite

- ❑ Copy information to the Model 347 workfiles. See *Generating the Model 347 Workfiles* in the *Global Solutions Spain Guide*.

Processing Options for 347 – Generate Tape File (R74S120)

Company

1. Enter the Company who is sending the declaration. (Required)

Company

Default

1. Enter the Declaration Year (4 Digits).

Declaration Year

2. Enter currency for the transaction

Blank = Peseta

1 = Euro

Transaction Currency

3. Enter the Declaration Number
-

Declaration Number

4. Enter the media type for the Declaration

Blank = Tape

1 = Disk

Media Type

5. Create Record Type 0

Blank = Yes

1 = No

Processing the 349 Tax Declaration

Businesses in Spain that conduct business with companies that are within EU member countries must submit the 349 tax declaration to the Spanish tax authority. The 349 tax declaration includes information about all Accounts Payable and Accounts Receivable transactions with companies that are within the European Union.

If a large company is subdivided into subcompanies within the system, the parent company should report the consolidated information for all subcompanies.

The first step in processing the Model 349 declaration is to run the Model 349 - Generate Acquisitions Records – Spain (R74S200) and the Model 349 - Generate Sales Records – Spain (R74S210) programs to generate the Model 349 workfiles.

The Model 349 workfiles consist of the following tables:

- F74S90 - Model 349 - Record Type 0 - Spain
- F74S91 - Model 349 - Record Type 1 - Spain
- F74S92 - Model 349 - Record Type 2 - Spain

Each table contains different information according to record type.

The following table explains the record types:

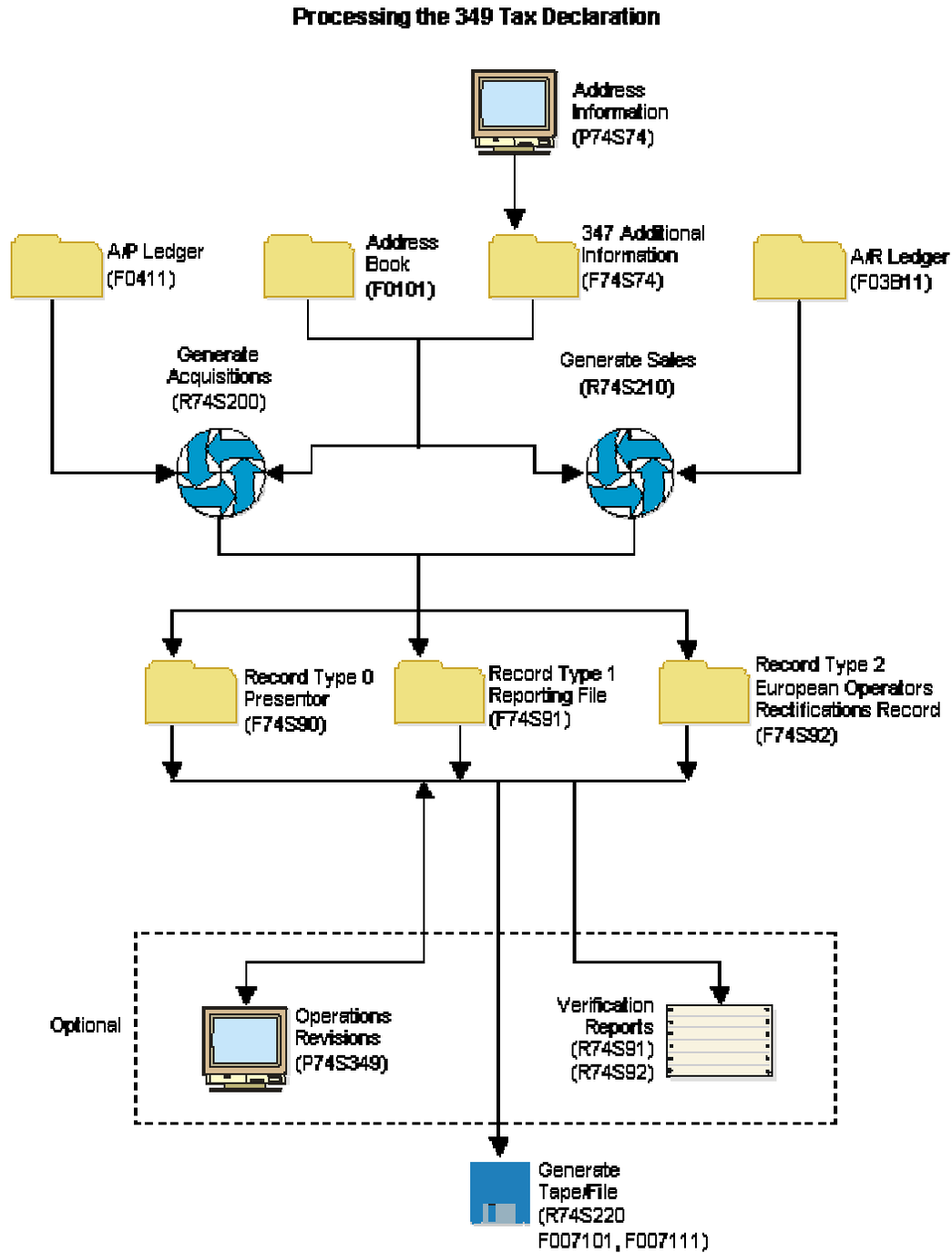
Record Type 0 Contains information about the number of records being submitted. This record type is necessary only if you are using a single file to present tax information about two or more companies with different tax identification numbers.

Record Type 1 Contains information about company addresses as well as the amount and number of records that are associated with each company. This file contains one record for each company with a different tax identification number for which the tax declaration is being made.

Record Type 2 Contains a summary of the amounts of selected transactions from A/R and A/P. Records are distinguished by the tax identification number of the customer or supplier, as well as by the type of operation (acquisitions, sales, and so on). Each record contains either the regular operation amount or the previous declaration amount and the rectification amount. For a customer or supplier who has both a regular and rectification transaction for the same operation (acquisition or sales) in the same period, the table contains one record for the regular amount and one record for the rectification amount. The table also contains rectification records that are created for the purpose of correcting information already presented in a previous 349 declaration.

The system uses the information in the Model 349 workfiles to produce the 349 - Dec. Companies Report (R74S91) and the 349 - Operations Report (R74S92). The model 349 workfiles are also used to generate the tape file that you submit to the Spanish tax authority.

The following graphic illustrates the Model 349 process:



Generating the Model 349 Workfiles

Use either or both of the following navigations:

From the Process 349 - Spain menu (G74S8022), choose 349 - Generate Acquisitions

From the Process 349 - Spain menu (G74S8022), choose 349 - Generate Sales.

Use the 349 - Generate Acquisitions program (R74S200) to add information from the Accounts Payable system to the Model 349 workfiles. Use the 349 - Generate Sales program (R74S210) to add information from the Accounts Receivable system to the Model 349 workfiles. Both of the Model 349 generation programs create records 0, 1, and 2 in the Model 349 workfiles.

The 349 - Generate Acquisitions program summarizes transactions by company and by the customer's tax identification number from the customer's own EU country.

The 349 - Generate Acquisitions and 349 - Generate Sales programs retrieve information from the following tables to build the Model 349 workfiles:

- F0101 - Address Book Master
- F0411 - Accounts Payable Ledger
- F03B11 - Customer Ledger
- F74S74 - Additional Information for 347 & 349 Models - Spain

Note

You should set the processing options to regenerate the workfile each time that you run the generation programs to create a new declaration.

Prerequisite

- ❑ In the Address Book system, enter a tax ID and additional tax ID for each company, customer, and supplier involved in the 349 tax declaration. In the Additional Tax ID field, enter the company's, customer's, or supplier's EU country code from UDC 74/EC followed by the same tax ID that you entered in the Tax ID field.
- ❑ Set up additional information for the company that is submitting the tax declaration to the tax authority. See *Setting Up Additional Company Information* in the *Global Solutions Spain Guide*.
- ❑ Review the processing options for the 349 – Generate Acquisitions program (R74S200) and the 349 – Generate Sales program (R74S210).

Processing Options for 349 – Generate Acquisitions (R74S200)

Presentation

1. Enter the Company who is sending the declaration (Required).

Company

Common Data

1. Enter the Declaration Year and the Period Number to be processed.
-

If the Period Number is not informed, the declaration will be considered as an Annual Declaration, ("0A")

Declaration Year (4 digits)

Declaration Period

2. Enter the Line number to get the Contact Name from Company Who's who.

If it is leaving in blank the default value will be 1.

Line Number

3. Declaration Type

Blank = Current Declaration

C = Complementary

S = Substitutive

Declaration Type

Rectifying

1. Inform the Declaration Year and the Period Number to be rectified.

Whether none of them is informed, will NOT be considered as a rectifying declaration. If the Declaration Year is informed and the Period # is not, the declaration will be considered as an Annual Declaration, ("0A").

Rectif. Declaration Year (4 Digits)

Rectif. Declaration Period

Regeneration

1. Select "1" to regenerate the information in the files.

Leave this field blank if the information selected has to be added to the existing data.

Regenerate Info.

Exchange Rate

1. Inform the A/B # assigned to the Exchange Rate in the Exchange Rate File.

Leave blank if the Exchange Rate of the F0411 file is going to be used.

Address Number

If the A/B # has been informed, select the date which the Exchange Rates File is going to be accessed.

"1" - Invoice Date.

"2" - G/L Date.

"3" - System Date.

Currency

1. Enter the Company Currency Code.

Currency Code

2. Enter the Third Currency Code.

Currency Code

Media

1. Select the support type the Declarations is going to be presented.

"D" = Diskette

"C" = Tape

"T" = Transmission Telematica

If the options has been left blank, the process will assume Tape by default.

Selection

Processing Options for 349 – Generate Sales (R74S210)

Presentation

1. Enter the Company who is sending the declaration (Required).

Company

Common Data

1. Enter the Declaration Year and the Period Number to be processed.

If the Period Number is not informed, the declaration will be considered as an Annual Declaration, ("0A").

Declaration Year (4 Digits)

Declaration Period

2. Enter the Line number to get the Contact Name from Company Who's who.

If it is leaving in blank the default value will be 1.

Line Number

3. Declaration Type

Blank = Current Declaration

C = Complementary

S = Substitutive

Declaration Type

Rectifying

1. Inform the Declaration Year and the Period Number to be rectified.

Whether none of them are informed, will NOT be considered as a Rectifying Declaration.

If the Declaration Year is informed and the Period # is not, the Declaration will be considered as an Annual Declaration, ("0A").

Rectif. Declaration Year (4 Digits)

Rectif. Declaration Period

Regeneration

1. Select "1" to regenerate the information in the files.

Leave this field blank if the information selected has to be added to the existing data.

Regeneration Info.

Currency

1. Enter the Company Currency.

Currency Code

2. Enter the Third Currency.

Currency Code

Operation Type

1. Operation Type

Blank or "E" = Exempted Sales

"T" = Sales in Other European Member Countries

Operation Type

Media

1. Select the Support Type the Declaration is going to be presented.

"D" = Diskette

"C" = Tape

"T" = Transmission Telematica

If the options has been left blank, the process will assume Tape by default.

Support Type

Reviewing the 349 - Operations Report

From the Process 349 - Spain menu (G74S8022), choose 349 - Operations Report.

The 349 - Operations report lists the total operations amount by operation type for each customer or supplier. Customer and supplier records are grouped by declaring company. The report also lists the country code and tax identification number for each customer and supplier.

The 349 - Operations report is for your review only. Do not submit this report to the tax authority. Instead, submit the 349 Tax Declaration tape file.

The 349 - Operations report includes information from the Model 349 - Record Type 2 - Spain (F74S92) table.

Prerequisite

- ❑ Copy information to the Model 349 workfiles. See *Generating the Model 349 Workfiles* in the *Global Solutions Spain Guide*.

Revising 349 Operations Information

From the Process 349 - Spain menu (G74S8022), choose 349 - Operations Revisions.

After you have generated the Model 349 workfiles, you can revise information in the Model 349 workfiles.

Note

The information that you can revise is the same information that appears on the 349 - Operations Report (R74S92) and the 349 - Dec. Companies Report (R74S91).

The following table contains brief instructions for the tasks that you can perform using 349 - Operations Revisions (P74S349):

| | |
|--|---|
| Revise presenting company information | <ul style="list-style-type: none">On Work With Pres. Companies, choose a record and then choose Companies Revisions from the Row menu to access Pres. Companies Revisions. |
| Review acquisition and sales totals for a declaring company | <ul style="list-style-type: none">On Work With Pres. Companies, choose a record and then click Select to access Work With Declared Companies. On Work With Declared Companies, choose a record and then click Select to access Work With C & V Operations. |
| Revise a customer or a supplier tax ID | <ul style="list-style-type: none">On Work With C & V Operations, choose a record and then choose Change Tax Id from the Row menu to access Change C & V Tax Id. |
| Revise acquisition and sales totals for a declaring company | <ul style="list-style-type: none">On Work With C & V Operations, choose a record and then click Select to access C & V Operations Revisions. |
| Revise the tax ID or operation type of a previous declaration | <ul style="list-style-type: none">On Work with C & V Operations, click Add to access C & V Operations Revisions, and then add the previous record as a rectification record, with the previous declaration amount and rectification amount on each record, and with the new tax ID or operation type. |

Reviewing the 349 - Declaring Companies Report

From the Process 349 - Spain menu (G74S8022), choose 349 - Dec. Companies Report.

The 349 - Declaring Companies report lists each company with a unique tax identification number that is included in the tax declaration. Information for companies that share a tax identification number is combined.

The report is for your review only. Do not submit this report to the Tax Authority. Instead, submit the 349 Tax Declaration tape file.

For each reporting company, the report lists the number of records of each operation type, as well as the total amount of transactions for each operation type. The report lists the following operation types:

| Operation Type | Description |
|-----------------------|--|
| A | Acquisitions |
| E | Exempted Sales |
| T | Sales in Other European Member Countries |

Note

The report does not distinguish between regular and rectification records because rectification information is included in the regular records.

The 349 - Declaring Companies report includes information from the Model 349 - Record Type 1 - Spain (F74S91) table.

Prerequisite

- Copy information to the Model 349 workfiles. See *Generating the Model 349 Workfiles* in the *Global Solutions Spain Guide*.

Generating the 349 Tax Declaration Tape File

From the Process 349 - Spain menu (G74S8022), choose 349 - Generate Tape File.

Use the 349 - Generate Tape File program to generate the tape file that you submit to the Spanish tax authority. The tape file contains information from the following Model 349 workfiles:

- F74S90 - Model 349 - Record Type 0 - Spain
- F74S91 - Model 349 - Record Type 1 - Spain
- F74S92 - Model 349 - Record Type 2 - Spain

The 349 - Generate Tape File program creates Text File Processor batches that contain the declaration.

See Also

- *Copying Text in the Text File Processor* in the *Global Solutions Spain Guide* for information about converting each batch to a flat file

Prerequisite

- Copy information to the Model 349 workfiles. See *Generating the Model 349 Workfiles* in the *Global Solutions Spain Guide*.
- Review the processing options for the 349 – Generate Tape File program (R74S220).

Processing Options for 349 – Generate Tape File (R74S220)

Company

1. Enter the Company who is sending the declaration (Required).

Company

Common Data

1. Select the Declaration Year and the Declaration Period #.

Declaration Year (4 Digits)

Declaration Period

2. Enter '1' if the Declaration is on Euro.
3. Create Record Type 0

Blank = Yes

1 = No

Record Type 0

Accounts Receivable Draft Processing

Processing accounts receivable drafts includes draft origination (printing of the draft), draft acceptance, draft remittance, and draft collection. PeopleSoft EnterpriseOne provides country-specific functionality for draft origination and draft remittance in Spain. To process accounts receivable drafts in Spain, perform the following steps:

1. Set up the Accounts Receivable base software for drafts, and also use the Maintenance of Stamp Fees program (P74S505) to set up fees for draft stamps for Spain.
2. Use Spain-specific programs to group invoices and print drafts.
3. Use the base Accounts Receivable software to accept drafts
4. Use Spain-specific programs to remit drafts.
5. Use the base Accounts Receivable software to collect drafts.

Types of Accounts Receivable Drafts

Each type of draft corresponds to a particular payment instrument. The different types of draft are divided into two categories, as follows:

| | |
|-------------------------|--|
| Manual drafts | Manual drafts are also called customer acceptance drafts because a customer must accept them before they can be remitted to the bank. The following types of manual drafts are available: <ul style="list-style-type: none">• The supplier prints the draft with bank account information.• The supplier prints the draft with the bank name only.• The customer prints the draft with bank account information.• The customer prints the draft with the bank name only. The system can distinguish drafts with only a bank name from those with complete bank account information. This is helpful because banks generally assess an additional fee to collect drafts if you do not provide account information. |
| Automatic drafts | Automatic drafts are also called preauthorized drafts because they do not require customer acceptance. You and your customer agree in advance that the customer will pay with a draft. |

Steps for Processing Accounts Receivable Drafts

A draft is a payment that passes through various steps of processing. During each step, the system creates either electronic or paper records, as well as accounting entries.

Draft Origination

The draft process begins when either you or your customer originates (prints) a draft. The draft shows the amount to be paid, the due date, banking information and, possibly, information about the underlying liabilities (invoices).

You can generate a draft by printing an invoice with a draft, or a statement with a draft. Some customers expect one draft per invoice. Other customers expect one draft for a statement of invoices. You can either send invoices with drafts attached or send statements with drafts attached.

The draft origination step updates the customer ledger with the draft number (statement number), but has no effect on the general ledger.

The following table shows the result of draft origination. In this case, the result is the invoice record as it appears in the Customer Ledger table (F03B11) after a statement has been generated. If the customer generates the draft, you bypass this step.

| Customer Number 7001 | | | |
|----------------------|-----------------|-----------------|------------------|
| Document Type | Document Number | Document Amount | Statement Number |
| RI | 1234 | 10,000 | 10005 |

Draft Acceptance

A draft has no legal force until the customer accepts it.

For manual drafts, your customer can accept the draft in any of the following ways:

- Signing the draft that you originated and returning it to you
- Changing the draft that you originated (date, amount, bank, and so on), and then signing it and returning it to you
- Originating, signing, and sending the customer's own draft to you

For automatic drafts, the draft is accepted by prior agreement, so each draft does not require customer acceptance.

Draft acceptance also includes entering the draft into the system. If you process drafts manually, you enter the draft to create the appropriate records. If you process drafts automatically, the system creates the appropriate draft records for you.

Regardless of whether you enter the draft manually or create the draft automatically, the system performs the following:

- Creates a record in the Receipts Header (F03B13) and Receipts Detail (F03B14) tables.
- Marks the invoice as paid by changing its pay status to P.
- Creates an invoice record (document type R1) in the Customer Ledger table (F03B11).

The following table shows the result of draft acceptance in the Customer Ledger table.

| Customer Number 7001 | | | | |
|----------------------|-----------------|-----------------|------------|-----------|
| Document Type | Document Number | Document Amount | Pay Status | Pay Instr |
| RI | 1234 | 10,000 | P | 2 |
| R1 | 10005 | 10,000 | D | 2 |

After you enter the draft, you must post it to the general ledger. When you post the draft, the system creates a journal entry to debit drafts receivable and credit an A/R trade account.

Draft Remittance (Optional)

Draft remittance consists of the following steps:

1. You remit (deposit) the draft to your bank so that it can collect the funds from your customer's bank. You can remit the draft either electronically or on paper in the form of a bank register. When you remit the draft for payment, the system updates the pay status of the R1 draft invoice record to G.

The following table shows the result of draft remittance on the draft invoice record in the F03B11 table.

| Customer Number 7001 | | | | |
|----------------------|-----------------|-----------------|------------|-----------|
| Document Type | Document Number | Document Amount | Pay Status | Pay Instr |
| R1 | 10005 | 10,000 | G | 2 |

2. The system creates the following journal entries, which you must post:
 - The system debits the drafts remitted account and credits the drafts receivable account.
 - If the draft is remitted with a discount, the system debits the drafts remitted with discount account and credits the drafts receivable account.
 - If the draft is remitted with contingent liability, the system debits the drafts remitted with discount account and credits the drafts receivable account. The system also debits the bank account and credits the contingent liability account.
3. You arrange to collect funds from the draft in one of the following ways:
 - Wait until the funds become available on the due date specified by the draft.
 - Request an advance from your bank before the due date of the draft. Typically, banks charge a fee when they advance funds for a draft before its due date.

Note

Draft remittance is optional in certain countries.

Draft Collection

Draft collection consists of the following steps:

1. Your bank collects the funds for the draft from the customer's bank on the due date of the draft, or your bank informs you that it cannot collect the funds.
2. On or after the due date, both you and your customer recognize the transfer of cash. When you run the program that processes draft collection, the system updates the pay status of the draft invoice record to show that it has been collected.

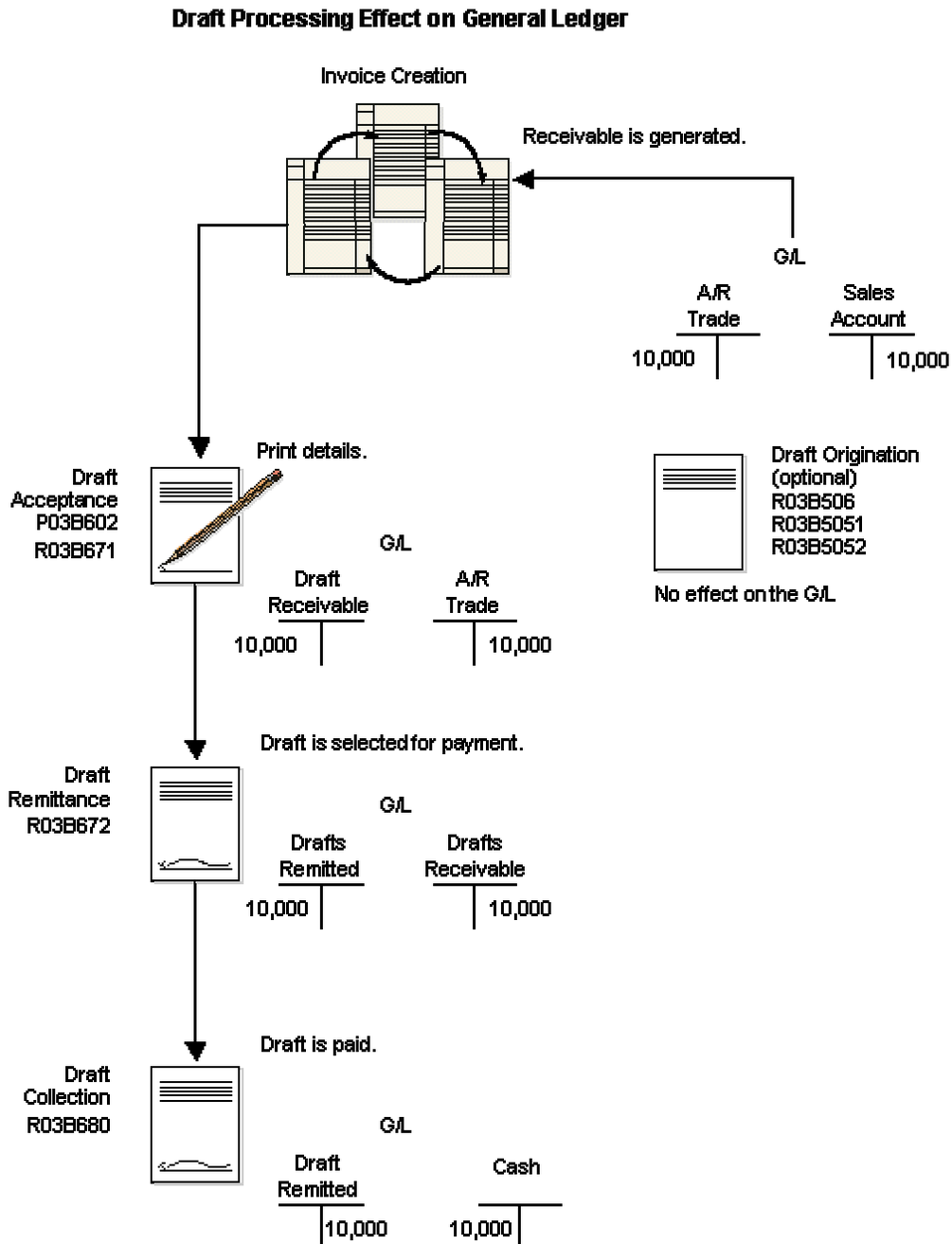
The following table shows the result of the collection process on the draft invoice record in the F03B11 table.

| Customer Number 7001 | | | | |
|-----------------------------|------------------------|------------------------|-------------------|------------------|
| Doc Type | Document Number | Document Amount | Pay Status | Pay Instr |
| R1 | 10005 | 10,000 | P | 2 |

3. The system creates the following journal entries, which you must post:
 - The system creates a journal entry to debit the bank account and credit drafts remitted.
 - If the draft is remitted with a discount, the system debits the bank account and credits the drafts remitted with discount account.
 - If the draft is remitted with contingent liability, the system debits the contingent liability account and credits the drafts remitted with discount account.

Draft Processing and the General Ledger

The following graphic illustrates the effect of each stage of the draft process on the general ledger:



Setting Up User Defined Codes for Accounts Receivable Drafts

User defined codes are used throughout the Accounts Receivable system. The following discussion of user defined codes for draft processing provides you with detailed information about whether new codes can be added and existing codes modified, as well as how the codes are used in the program.

Payment Instrument Codes (00/PY)

Using a payment instrument in draft processing is optional. You use payment instrument codes to categorize drafts for reporting and accounting purposes. For example, if you want to distinguish drafts that you originated from those your customer originated, or if you want to distinguish drafts for which you have bank account information from those for which you do not, you can assign the drafts different payment instruments. The payment instrument that you assign to a draft can also be used in conjunction with AAI items, such as RD1x, RD2x, RD3x, and RD4x (where x represents the payment instrument), to assign different accounts based on the payment instrument.

The following table provides examples of the payment instruments that are set up for you to use for draft processing. You can use these codes or set up additional codes.

| Code | Description of Code | Suggested Use During Draft Processing |
|------|---|---|
| D | Draft by invoice | You might assign this payment instrument to invoices that you generate to use for data selection when you print drafts by invoice. |
| F | Draft by statement | You might assign this payment instrument to invoices that you generate to use for data selection when you print drafts by statement. |
| 1 | Draft that you originate with a bank account number | You might assign this payment instrument to the draft that you enter (using the Enter Our Drafts program, P03B602) to indicate that the draft, which you originated, has customer bank account information. |
| 2 | Draft customer originates with a bank account number | You might assign this payment instrument to the draft that you enter (using the Enter Customer Drafts program, P03B602) to indicate that the draft, which the customer originated, has bank account information. |
| 3 | Draft you originate without a bank account number | You might assign this payment instrument to the draft that you enter (using the Enter Our Drafts program) to indicate that the draft, which you originated, does not have customer bank account information. |
| 4 | Draft customer originates without a bank account number | You might assign this payment instrument to the draft that you enter (using the Enter Customer Drafts program) to indicate that the draft, which the customer originated, does not have bank account information. |

Note

The description of the payment instrument code in this table might not be the same as the description in the UDC (00/PY) because these codes can be used in other systems.

Payment Status Codes (00/PS)

Pay status codes are hard-coded. The system updates invoice (document type RI) and draft invoice (document type R1) records in the Customer Ledger table (F03B11) with one of the following payment status codes, based on where the invoice is in the draft process:

| Code | Description of Code | Stage Used in Draft Processing | Description of Use |
|-------------|----------------------------|---------------------------------------|---|
| A | Approved for payment | Invoice generation | When you create an invoice and expect your customer to pay by draft, the system displays this pay status on the invoice. |
| P | Paid in full | Draft acceptance and draft collection | When you accept the draft, the system updates the pay status of the invoice to this status. The system also updates the draft invoice to this pay status when the draft is collected. |
| D | Draft accepted | Draft acceptance | When you accept the draft, the system updates the pay status of the draft invoice to this status. |
| # | Draft included in register | Draft registration | When you register the draft, the system updates the pay status of the draft invoice to this status. |
| G | Draft deposited not due | Draft remittance | When you submit the draft to the bank and you update the draft with the remitted information, the system updates the draft invoice to this status. |

Draft Status Codes (03B/DS)

Draft status codes are hard-coded. The system updates the draft record in the Receipts Header table (F03B13) with one of the following draft status codes, based on where the draft is in the draft process:

| Code | Description of Code | Description of Use |
|------|--|--|
| 4 | Draft accepted | When you enter the draft using either Enter Our Drafts or Enter Customer Drafts program, or when you create the draft by running the Pre-Authorized Drafts program (R03B671), the system updates the status of the draft to this status. |
| 3 | Draft remitted for cash or discount | When you run the Draft Remittance program (R03B672) and specify to remit the draft for cash or with a discount, the system updates the status of the draft to this status. |
| 2 | Draft remitted with contingent liability | When you run the Draft Remittance program and specify to remit the draft with contingent liability, the system updates the status of the draft to this status. |
| 0 | Draft collected | When you run the Draft Collection with Status Update program (R03B680), the system updates the status of the draft to this status. |

See Also

- ❑ *User Defined Codes for Accounts Receivable* in the *Accounts Receivable Guide* for user defined codes that are not specific to draft processing
- ❑ *User Defined Codes* in the *Foundation Guide* for information about adding and revising UDCs

Setting Up AAIs for Accounts Receivable Drafts

AAIs define rules for programs that automatically generate journal entries. You set up draft AAIs that are company specific only for companies that use a unique account number. You do not need to set up separate AAIs for companies that use the same account. If the system cannot find an AAI for a specific company, it uses the AAI for the default company, company 00000. You set up AAIs for draft processing the same way that you set up other AAIs for accounts receivable.

The system uses the following AAIs for draft processing, where *x* is the payment instrument:

Drafts Receivable (RD1x)

The RD1x AAI item defines the drafts receivable account to debit when you accept a draft. The system automatically debits the drafts receivable account (RD1x) unless you override it in the processing options, and it edits the A/R trade account (RC).

When you remit drafts, the system debits drafts remitted (RD2x, RD3x, or RD4x) and credits drafts receivable (RD1x).

Drafts Remitted (RD2x)

The RD2x AAI item defines the drafts remitted account to debit when you remit drafts for cash. The system automatically debits the drafts remitted account (RD2x) unless you override it in the processing options, and credits the drafts receivable account (RD1x).

When you collect drafts, the system debits a bank account (RB) and credits the drafts remitted account (RD2x).

Drafts Remitted for Discount (RD3x)

The RD3x AAI item defines the drafts remitted for discount account to debit when you remit drafts for a discount. During draft remittance, you use a processing option to choose the drafts remitted for discount account. The system debits the drafts remitted for discount account (RD3x) and credits the drafts receivable account (RD1x).

When you collect drafts, the system debits a bank account (RB) and credits the drafts remitted for discount account (RD3x).

Contingent Liability (RD4x)

The RD4x AAI item defines the draft contingent liability account to credit when you remit drafts for a discount if you are required to recognize a contingent liability until the maturity date of the draft. During draft remittance, you use a processing option to choose the draft contingent liability account. The system debits the draft remitted for discount account (RD3x), and credits the drafts receivable account (RD1x). The system also debits the bank account of the remittance, based on a processing option, or the bank account used during the preregister, and credits the draft contingent liability account (RD4x) unless you override it in the processing options.

When you collect drafts, the system debits the draft contingent liability account (RD4x) and credits the drafts remitted for discount account (RD3x).

Void/Non-Sufficient Funds (RD5)

The RD5 AAI item defines the draft receivable account for the new draft that the system creates when you void or specify a draft as NSF. Depending on the draft status at the time that you void or specify the draft as NSF, the system debits the account associated with AAI item RD5 and credits either the draft receivable account (RD1x) or the draft remittance account (RD2x or RD3x).

See Also

The following topics in the *Accounts Receivable Guide*:

- *Automatic Accounting Instructions* for information about adding or revising AAIs
- *AAIs for Accounts Receivable* for information about AAIs that are not specific to draft processing

AAIs by Draft Type

The following tables show the AAIs that are used for different types of drafts during each step of the draft process. The AAI items that appear in the tables include the variable *x*, which represents the payment instrument.

Standard Drafts

| Step | Debit G/L Account | AAI Item | Credit G/L Account | AAI Item |
|------------|-------------------|----------|---------------------|----------|
| Acceptance | Drafts Receivable | RD1x | Accounts Receivable | RC |
| Remittance | Drafts Remitted | RD2x | Drafts Receivable | RD1x |
| Collection | G/L Bank Account | RB | Drafts Remitted | RD2x |

Discounted Drafts

| Step | Debit G/L Account | AAI Item | Credit G/L Account | AAI Item |
|------------|------------------------------|----------|------------------------------|----------|
| Acceptance | Drafts Receivable | RD1x | Accounts Receivable | RC |
| Remittance | Drafts Remitted for Discount | RD3x | Drafts Receivable | RD1x |
| Collection | G/L Bank Account | RB | Drafts Remitted for Discount | RD3x |

Discounted Drafts with Contingent Liability

| Step | Debit G/L Account | AAI Item | Credit G/L Account | AAI Item |
|------------|------------------------------|----------|------------------------------|----------|
| Acceptance | Drafts Receivable | RD1x | Accounts Receivable | RC |
| Remittance | Drafts Remitted for Discount | RD3x | Drafts Receivable | RD1x |
| Remittance | G/L Bank Account | RB | Drafts Contingent Liability | RD4x |
| Collection | Drafts Contingent Liability | RD4x | Drafts Remitted for Discount | RD3x |

Draft Records Created by Draft Stage

As you process drafts, the system creates records in the Receipts Detail table (F03B14) for each status that you use. The system updates the G/L Credit Account ID field (AID2) with the account ID that it locates from the draft AAI item. The system creates a new record for each draft status. When you post the draft, the system uses the account ID in the AID2 field to create the journal entries to the corresponding accounts. The system updates the Receipt Type Code field (TYIN) with D for draft records that are created at each processing stage to differentiate them from F03B14 records that the system creates for each invoice that the draft pays.

For example, if you enter a draft that pays two invoices, the system creates three F03B14 records. Two of the records are used to record the payment of the invoice; the system uses the third record to record the draft acceptance stage. The system updates the TYIN field of this record with D and updates the AID2 field with the account ID that it locates from the AAI item RD1x.

When you remit this draft, the system creates the following two or three F03B14 records, depending on whether the draft was remitted with contingent liability:

- One record to close out the draft receivables account
- One record to update the draft remittance account
- One record to update the contingent liability account (if the draft was remitted with contingent liability)

The system updates the TYIN field to D for each record, and updates the AID2 field with the account ID that it locates from the AAI item RD3x.

When you collect this draft, the system performs the following tasks:

- Creates another F03B14 record
- Updates the TYIN field to D
- Updates the Bank Account Number field (GLBA) with the bank account number that is specified on the remittance record, or, if the draft was not remitted, from the AAI item RB

Setting Up Bank Account Information

You must set up bank account information if you process Accounts Payable payments or use specific Accounts Receivable applications, such as draft processing and auto debit processing. Depending on the type of information that you process, you must set up bank account information for your company's bank accounts, as well as for your suppliers or customers.

The system provides the following programs for setting up bank account information:

- Bank Account Information (P0030G) – You use this program to set up your company's bank accounts. If you process Accounts Payable payments or Accounts Receivable automatic debits, you must set up your company's bank accounts.
- Bank Account Cross Reference (P0030A) – You use this program to set up bank account information for your suppliers and customers. If you process Accounts Payable payments using electronic funds transfer, you must set up bank account information for the supplier. If you process automatic receipts, Accounts Receivable drafts, or automatic debits, you must set up bank account information for the customer.

- Bank Account Addresses (P0030A) – You use this program if you want to associate a bank transit number with a bank address book record.

Although all the programs update and store bank account information in the Bank Transit Master table (F0030), the system differentiates each bank account record using a record type. The record type not only identifies whether the bank account is for a supplier or customer; it is also used to differentiate customers who process drafts and automatic debits from suppliers who process automatic payments.

The following table describes the available record types and how they are used:

| Record Type | Description |
|--------------------|---|
| B | The system assigns this value to records created using the Bank Account Addresses program (P0030A). You use this program to associate bank transit numbers with the bank account address number. |
| C | The system assigns this value when you set up bank account information and specify the option for Customer using the Bank Account Cross Reference program (P0030A). |
| D | The system assigns this value when you set up bank account information and turn on the A/R Drafts, Auto Debit option using the Bank Account Cross Reference program (P0030A). You must turn on this option for customers who process drafts or auto debits. |
| G | The system assigns this value when you set up G/L bank account information for your company using the Bank Account Information program (P0030G). |
| H | The system assigns this value when you set up Dutch bank accounts using the Dutch Payments Bank Information program (P74030H). |
| M | The system assigns this value when you set up bank account information by business unit using the Business Unit Information program (P0030B). |
| P | The system assigns this value when you set up bank account information and turn on the Auto Receipts Payor option using the Bank Account Cross Reference program (P0030A). |
| V | The system assigns this value when you set up bank account information and turn on the Supplier option using the Bank Account Cross Reference program (P0030A). |
| X, Y | These codes are predefined for you to use if your supplier has multiple bank accounts. You do not need to use these specific codes (X or Y); you can set up and use any value in the UDC for bank type codes (00/BT) that are not listed above. |

Note

Although the same program is used for the Bank Account Cross Reference and Bank Account Addresses applications, the system displays a different form for each application, as follows:

- If you choose Bank Account Cross Reference, the system displays the Work With Bank Accounts By Address form (W0030AD).
- If you choose Bank Account Addresses, the system displays the Work With Bank Transit Addresses form (W0030AE).

You can also access this form by choosing Bank Transit from the Form menu on Work With Bank Accounts by Address.

► **To set up G/L bank account information**

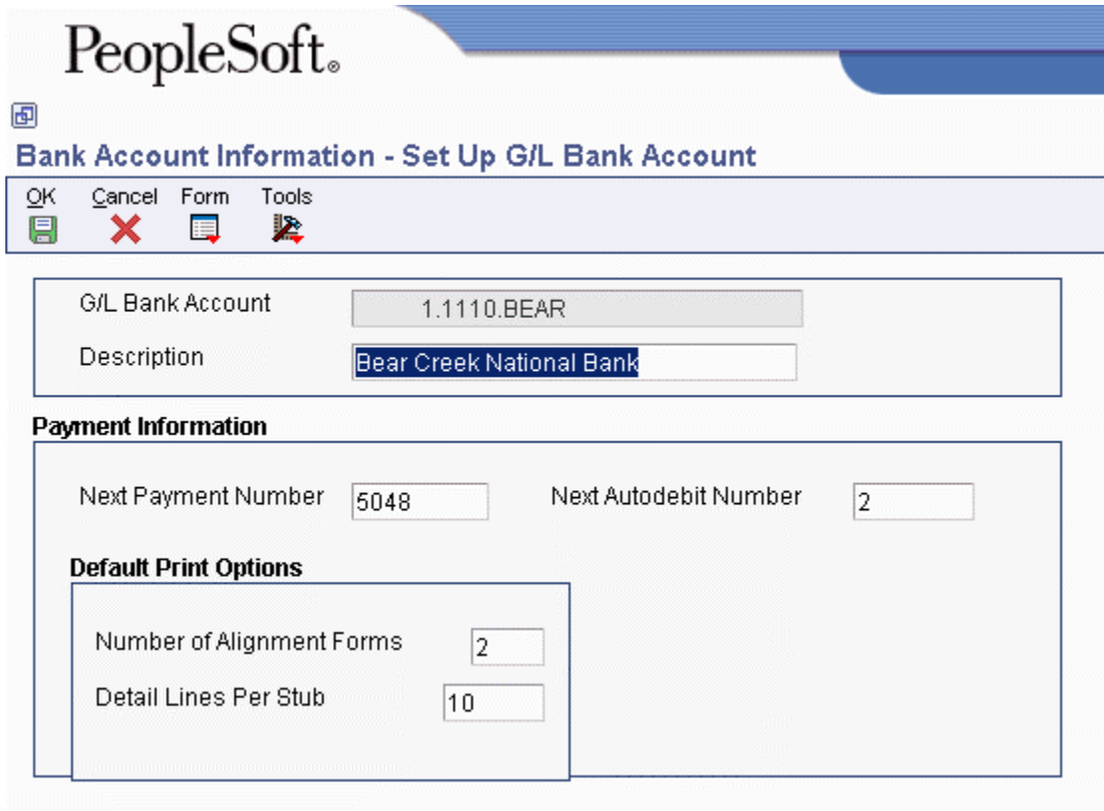
Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Information.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Information.

From the Automatic Debiting menu (G03B131), choose G/L Bank Accounts

1. On Work With G/L Bank Accounts, click Find to display all bank account records.
2. To add a new bank account record, click Add.



PeopleSoft

Bank Account Information - Set Up G/L Bank Account

OK Cancel Form Tools

G/L Bank Account 1.1110.BEAR

Description Bear Creek National Bank

Payment Information

Next Payment Number 5048 Next Autodebit Number 2

Default Print Options

Number of Alignment Forms 2

Detail Lines Per Stub 10

3. On Set Up G/L Bank Account, complete the following fields:
 - G/L Bank Account
 - Description

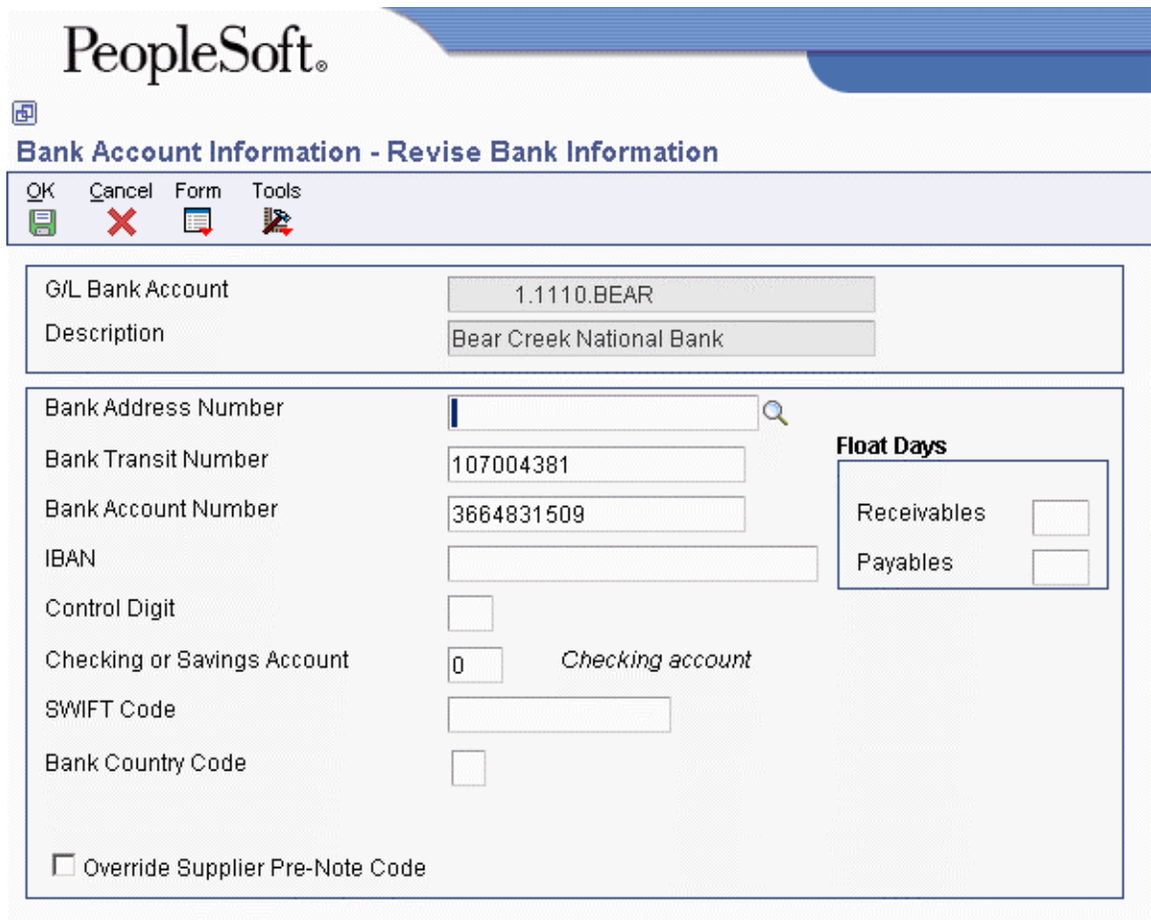
4. Complete the following optional field for Accounts Payable payment processing:
 - Next Payment Number

5. Complete the following optional field for the Accounts Receivable system:
 - Next Autodebit Number

6. To set up default print options for Accounts Payable payments, complete the following fields:
 - Number of Alignment Forms
 - Detail Lines Per Stub

7. Click OK, and then click Cancel.

8. On Work With G/L Bank Accounts, to enter additional bank account information, locate and choose your bank account, and then choose Bank Info from the Row menu.



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Bank Account Information - Revise Bank Information

OK Cancel Form Tools

G/L Bank Account: 1.1110.BEAR

Description: Bear Creek National Bank

Bank Address Number:

Bank Transit Number: 107004381

Bank Account Number: 3664831509

IBAN:

Control Digit:

Checking or Savings Account: 0 *Checking account*

SWIFT Code:

Bank Country Code:

Override Supplier Pre-Note Code

Float Days

Receivables:

Payables:

9. On Revise Bank Information, complete the following fields:
 - Bank Address Number
This is the bank's address book number.
 - Bank Transit Number
You can leave this field blank.
 - Bank Account Number
 - Control Digit
 - Checking or Savings Account
 - SWIFT Code
10. To avoid the use of the pre-note code that is assigned to the supplier, verify that the following option is turned on:
 - Override Supplier Pre-Note Code

Note

Some payment instruments are hard-coded to produce a paper check if insufficient information is provided, regardless of whether this option is turned on.

11. Complete the following options if you use float days:
 - Receivables
This field is used only in Accounts Receivable draft processing.
 - Payables
12. Click OK.
13. On Work With G/L Bank Accounts, if you use A/P drafts or BACS, choose BACS Info from the Row menu.
14. On Revise BACS Information, complete the following fields and click OK:
 - Bank User Number
 - Reference/Roll Number
 - Bank Reference Name
15. On Work With G/L Bank Accounts, to enter account information for CTX bank tapes used in A/P payment processing, choose X12 Info from the Form menu.
16. On Work With Bank Account X12 Information, click Add.
17. On Set Up Bank Account X12 Information, complete the following fields and click OK:
 - Authorization Info Qualifier
 - Authorization Information
 - Security Info Qualifier
 - Security Information

- Interchange Sender ID
- Interchange Receiver ID
- Application Sender's Code
- Application Receiver's Code

► **To delete or revise G/L bank account information**

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Information.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Information.

From the Automatic Debiting menu (G03B131), choose G/L Bank Accounts

1. On Work With G/L Bank Accounts, click Find to display all bank account records.
2. To delete a bank account record, choose the bank account record and click Delete.
3. On Confirm Delete, click OK.
4. To revise payment information or default print options, choose the bank account record and choose Revise from the Row menu.
5. On Set Up G/L Bank Account, revise any of the fields on the form and click OK.
6. To revise additional bank information, such as the bank transit or account numbers, on Work With G/L Bank Accounts, choose the bank account record and choose Bank Info from the Row menu.
7. On Revise Bank Information, revise any of the fields on the form and click OK.
8. To revise BACS information, on Work With G/L Bank Accounts, choose the bank account record and choose BACS Info from the Row menu.
9. On Revise BACS Information, revise any of the fields on the form and click OK.
10. To revise CTX information, on Work With G/L Bank Accounts, choose X12 Info from the Form menu.
11. On Work With Bank Account X12 Information, click Find, choose the bank account, and click Select.
12. On Set Up Bank Account X12 Information, revise any of the fields on the form and click OK.

► **To set up supplier and customer bank account information**

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Cross Reference.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Cross-Reference.

From the Automatic Debiting menu (G03B131), choose Customer Bank Account.

1. On Work With Bank Accounts by Address, click Find to display all bank account information, or complete the following field to limit the display and click Find:
 - Address Number

Note

The system displays records for suppliers and customers only. The system does not display records for record types B, G, or M.

2. To add a new bank account record, click Add.

PeopleSoft

Bank Account Cross-Reference - Set Up Bank Accounts By Address

OK Cancel Form Tools

Address Number 1001 AB Common

Record Type

Supplier Customer A/R Drafts, Auto Debit Auto Receipts Payor

Bank Information

| | |
|-----------------------------|---------------------------|
| Bank Transit Number | 111255000 |
| Bank Account Number | 1225545454 |
| Control Digit | |
| IBAN | |
| Description | Bank Transit Account |
| Checking or Savings Account | 0 <i>Checking account</i> |
| SWIFT Code | |
| Reference/Roll Number | |
| Bank Address Number | 0 |
| Bank Country Code | |

3. On Set Up Bank Accounts By Address, complete the following field:
 - Address Number
4. To specify the record type, choose one of the following options:
 - Supplier
 - Customer
 - A/R Drafts, Auto Debit
 - Auto Receipts Payor

5. Complete the following fields:

- Bank Transit Number

You can leave this field blank.

- Bank Account Number
- Control Digit
- IBAN
- Description
- Checking or Savings Account
- SWIFT Code

The system displays this field only when you choose the option for Supplier.

- Reference/Roll Number

The system displays this field only when you choose the option for Supplier.

Note

Some of the fields are required for specific bank formats in specific countries. Your bank might not require all of this information.

- Bank Address Number
- Bank Country Code

6. Click OK.

► **To delete or revise supplier or customer bank account information**

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Cross Reference.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Cross-Reference.

From the Automatic Debiting menu (G03B131), choose Customer Bank Account.

1. On Work With Bank Accounts By Address, complete the following field and click Find:

- Address Number

Note

The system displays all bank account records for suppliers and customers only. The system does not display bank account records for record types B, G, or M.

2. To delete a bank account record, choose the record and choose Delete from the toolbar.

3. On Confirm Delete, click OK.

4. To revise bank account information, choose the bank account that you want to revise and choose Revise from the Row menu.

The system displays either the Set Up Bank Accounts By Address or the Set Up Multiple Vendor Bank Accounts form depending on the record type of the bank account that you choose.

5. Revise any of the fields on the form and click OK.

► **To set up bank transit numbers by bank address**

You can associate a bank transit number with a bank's address book number.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Addresses.

Note

You can also access this form by choosing Bank Transit from the Form menu in the Bank Account Cross Reference program.

1. On Work With Bank Transit Addresses, click Add.

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Bank Account Addresses - Set Up Bank Transit Address

OK Cancel Tools

Bank Transit 852200451

Address Number 3003 CSC Corporation

Address

CSC Corporation

43 Biltmore Plaza

Scottsdale AZ 85257

2. On Set Up Bank Transit Address, complete the following fields and click OK:
 - Bank Transit
 - Address Number

The system creates a record in the Bank Transit Master table (F0030) with the record type B.

Note

You can revise the address book number that is associated with the bank transit number by locating the bank transit record and choosing Revise from the Row menu. If you need to revise the bank transit number, choose the record and delete it, and then add it again.

Printing the Bank Account Exception Report for A/R Drafts

From the Draft Remittance and Collection menu (G03B162), choose Bank Account Exception Report.

You use the Bank Account Exception Report (R00314) to verify that you have valid bank transit numbers for each customer. The report prints information from the Bank Transit Master table (F0030).

Two versions of this report exist:

- Bank Validation – Country Specific – This version prints customer bank account records with a bank transit number that does not conform to country-specific rules
- Bank Validation – ‘B’ Type Bank – This version prints customer bank account records with a bank transit number that does not have an associated type B record.

This report bypasses bank account numbers that do not have address numbers.

This report does not update any information. If any records appear on this exception report, you must perform either of the following actions:

- To correct customer bank transit numbers, use the Bank Account Cross-Reference program (P0030A). See the task To delete or revise supplier or customer bank account information.
- To add missing B records, use the Bank Account by Addresses program (P0030A) to set up bank transit records. See the task To set up bank transit numbers by bank address.

Processing Options for the Bank Account Exception Report (R00314)

Validation

1. Enter a '1' to validate the bank transit number based on the 'B' bank type method. Default of blank will validate the transit number based on the available country specific validation rules (currently Italy, Japan and France).
Country or 'B' type
-

Setting Up the Default Payment Instrument for A/R Drafts

To distinguish invoice records to be paid by draft from other invoice records, you can set up a default payment instrument on the customer master record. The system updates invoice records for that customer with the payment instrument that is specified on the customer record, unless you change it on the invoice. For draft processing, you can use the payment instrument to differentiate customers for whom you might print invoices with a draft attachment from customers for whom you might print statements with a draft attachment.

You can also use the payment instrument to identify drafts entered with bank account information from those that do not have bank account information. Processing options for the draft entry programs allow you to set up payment instruments to use for this purpose. The system updates draft invoice records (document type R1) in the Customer Ledger table (F03B11) and draft receipt records in the Receipts Header (F03B13) table with the payment instrument specified in the processing options.

The draft payment instrument can be any valid payment instrument that exists in UDC 00/PY. Payment instruments are not hard-coded.

If you need to update the payment instrument for invoices that you previously entered, you can use the Speed Status Change program (P03B114) to update the payment instrument on all invoices for the customer or on an invoice-by-invoice basis.

See Also

The following topics in the *Accounts Receivable Guide*:

- ❑ *To revise a customer record* for the steps to update the payment instrument value on the customer master record
- ❑ *Updating Invoices Using Speed Status Change* for information about updating the payment instrument on invoices

Setting Up Fees for Draft Stamps

Spanish law allows you to collect payment on multiple invoices by combining those invoices on a draft. The government collects a fee on drafts by requiring that the draft be printed on special paper with a government stamp. Spanish businesses pay the fee by purchasing the stamped paper. The amount of the fee depends on the amount of the draft. The government provides various stamps that correspond to the different fees.

To process drafts in the Accounts Receivable system, you need to set up a fee table. The fee table lists the fees for various draft amounts. You can set up more than one fee table and distinguish one from another by currency code, months outstanding, or effective date. For example, you might set up one fee table for drafts that are due within six months and another fee table for drafts with a due date that is more than six months away.

When a draft amount exceeds the upper limit on the fee table, the government increases the fee amount in proportion to the increase in the draft amount.

You should set up fees for draft stamps when you begin using the Accounts Receivable system to process drafts. You can revise the table of fees if the government changes the fees.

The system stores fee tables in the following tables:

- Stamps (Timbres) Fee Detail (F74S502)
- Stamps (Timbres) Fee Header (F74S505)

► **To set up fees for draft stamps**

From the Spanish Draft Processing menu (G74S03B161), choose Maintenance of Stamp Fees.

1. On Work With Stamp (Timbre) Fees, click Add.



Maintenance of Stamp Fees - Stamp (Timbre) Fees Detail

Currency Code *Euro*
 Months Outstanding Effective Date

| Records 1 - 7 | | Customize Grid <input type="checkbox"/> | | | |
|--------------------------|--------------------------|---|----------------------------------|----------------------|----------------------|
| <input type="checkbox"/> | <input type="checkbox"/> | Check Amount | Stamp Fee | Additional Fee Amt | For Each Amt |
| <input type="checkbox"/> | | 4,000.00 | 10.00 | | |
| <input type="checkbox"/> | | 8,000.00 | 20.00 | | |
| <input type="checkbox"/> | | 15,000.00 | 40.00 | | |
| <input type="checkbox"/> | | 30,000.00 | 80.00 | | |
| <input type="checkbox"/> | | 60,000.00 | 160.00 | | |
| <input type="checkbox"/> | | <input type="text" value="125,000.00"/> | <input type="text" value="330"/> | <input type="text"/> | <input type="text"/> |
| <input type="checkbox"/> | | | | | |

2. On Stamp (Timbre) Fees Detail, complete the following fields:

- Currency Code
- Months Outstanding
- Effective Date

3. For each line in the fee table, complete the following fields:

- Check Amount
- Stamp Fee

The Check Amount field contains the upper limit of the range to which a particular fee applies. For example, if you enter 4.000 in the Check Amount field and 10 in the Stamp Fee field in the first row, drafts with a value between 0 and 4.000 will require a stamp fee of 10.

4. For the last row in the fee table, complete the following fields:

- Check Amount
- Stamp Fee
- Additional Fee Amt
- For Each Amt

Enter the amount by which the government increases the fee for the draft. For example, if you enter 3 in the Additional Fee Amt field and 100 in the For Each Amt field, the fee increases by 3 euros for each additional 100 euros on the draft beyond the upper limit that is listed on the table.

5. Click OK.

Working with Draft Origination

The draft process begins when you originate (print) a draft. The draft shows the amount to be paid, the due date, and information about the underlying liabilities (invoices).

The first step in draft origination is grouping invoices for drafts. You can use the processing options on the Invoice Group by Draft program (R03B5052) to run either of the following draft print programs:

- Print Receipt with Letter (R74S500)
- Print Drafts from Invoices (R74S502)

Both of these programs create drafts based on invoices (document type RI). Print Receipt with Letter does not group invoices according to their stamp fees, whereas Print Drafts from Invoices does.

You can also run either of these programs separately after you run the Invoice Group by Draft program. After you have originated drafts using either of these programs, you can reprint drafts using the following programs:

- Print Draft (R1) by Receipt with Letter (R74S520)
- Print Draft (R1) by Receipt (R74S521)
- Print Draft from R1 by Efecto (R74S522)

These programs print drafts based on existing draft (R1) documents. The first two programs do not group drafts according to their stamp fees, whereas Print Draft from R1 by Efecto does.

Grouping Invoices for Drafts

From the Spanish Draft Processing menu (G74S03B161), choose Invoice Group by Draft.

The Invoice Group by Draft program groups open invoices from the Customer Ledger table (F03B11) by either customer number or payor number; and by company, currency code, and net due date. You can also use detail mode to group each invoice pay item with the same net due date on one draft.

For each group, the program assigns the draft number of the draft as a control number. The program also produces a report that includes a total for each group of invoices. This total is the amount of the draft.

You can use the processing options on the Invoice Group by Draft program to run a program that prints the drafts, such as the Print Drafts from Invoices program (R74S502). You can also print the drafts separately after running the Invoice Group by Draft program.

The system processes only invoices that have an open amount and that have an empty Control/Statement field (CTL) in the Customer Ledger table (F03B11). The system excludes invoices with record types R1, R5, or RU, as well as invoices for customers who have a Send Invoice To (SITO) value of N for Company 0 in the Customer Master by Line of Business table (F03012).

Note

You must group records in the Invoice Group by Draft program in the same way that you process records in the Print Drafts from Invoices program. For example, if you set the processing options on the Invoice Group by Draft program to group by customer, you must also set the processing options on the Print Drafts from Invoices program to process by customer. If you specify the Print Drafts with Invoices program in the processing options of the Invoice Group by Draft program, the processing option value for grouping does not get passed from the Invoice Group by Draft program to the Print Drafts with Invoices program. You must set up matching processing options for both programs.

Prerequisite

- ❑ Set up the fee table for draft stamps. See *Setting Up Fees for Draft Stamps* in the *Global Solutions Spain Guide*.

Processing Options for Invoice Group by Draft (R03B5052)

Defaults Tab

1. Pay Status Code

Use this processing option to specify the Payment Status code (UDC 00/PS) that the system assigns to processed invoices.

Process Tab

1. Process Mode

Blank = Detail mode

1 = Group by customer (AN8)

2 = Group by payor (PYR)

Use this processing option to specify how the system groups invoices and assigns draft numbers when it processes invoices. You can specify that the system process the invoices in detail mode, in which case the system assigns one draft number to each invoice or group of pay items with the same net due date. For example, for an invoice with two pay items whose net due dates differ, the system generates two drafts. For an invoice with two pay items whose net due dates are the same, the system generates only one draft.

Alternatively, you can group invoices by customer and assign one draft number to all invoices that have the same company, currency code, net due date, and customer number.

Finally, you can group invoices by payor and assign one draft number to all invoices that have the same company, currency code, net due date, and payor number.

Valid values are:

Blank

Process invoices in detail mode.

1

Group invoices by customer (AN8).

2

Group by invoices payor (PYR).

2. Threshold Amount

Use this processing option to specify the threshold amount that the system uses to suppress draft creation. If the total draft amount for the group of invoices is less than this threshold amount, no draft number is assigned to the invoices in the group. The system compares the threshold amount that you enter to the total domestic open amount, regardless of the currency code.

Versions Tab

1. Program ID

Use this processing option to specify the program that the system uses to print the drafts that are generated by this program. If you leave this processing option blank, you must manually run a draft print program to print the drafts.

2. Version ID

Blank = ZJDE0001

Use this processing option to specify the version of the program that you specified in the Program ID processing option that the system uses to print drafts. If you leave this processing option blank, the system runs version ZJDE0001. If the ZJDE0001 version does not exist, the report does not run. If the Program ID processing option is blank, the system disregards this processing option.

Printing Drafts with Letters

From the Spanish Draft Processing menu (G74S03B161), choose Print Receipt with Letter.

The Print Receipt with Letter program prints statements of invoices and their corresponding drafts using the groupings that are produced by the Invoice Group by Draft program (R03B5052).

The system uses the customer number to retrieve bank transit information from the Bank Transit Master table (F0030). The system first looks for a record with a bank type of D (A/R Drafts, Auto Debit). If no record with a bank type of D exists, the system looks for a record with a bank type of C (Customer Bank Account). The system retrieves additional bank information from the A.E.B. Bank - Spain table (F74SCSB) by cross-referencing the transit number from table F0030 with a bank code and control digit in table F74SCSB.

If no record with a bank type of either D or C exists for the customer in the Bank Transit Master table, the system does not print bank transit information on the draft.

Note

You must process records in the Print Receipt with Letter program in the same way that you group records in the Invoice Group by Draft program. For example, if you set the processing options for the Invoice Group by Draft program to group by customer, you must also set the processing options for the Print Receipt with Letter program to process by customer. If you specify the Print Receipt with Letter program in the processing options for the Invoice Group by Draft program, the processing option value for grouping does not get passed from the Invoice Group by Draft program to the Print Receipt with Letter program. You must set up matching processing options for both programs.

The Print Receipt with Letter program retrieves information from the Customer Ledger table (F03B11).

Prerequisite

- ❑ Enter bank information for Spanish customers in the AEB Bank Revisions - Spain program (P74SCSB) and in the Bank Accounts by Addresses program (P0030A). The bank transit number in the Bank Accounts Addresses program corresponds to the bank code and office code in the AEB Bank Revisions - Spain program. The first four digits of the bank transit number are the bank code, and the second four digits are the office code. See *Entering A.E.B. Bank Account Information* in the *Global Solutions Spain Guide*.
- ❑ Group invoices using the Invoice Group by Draft program (R03B5052). See *Grouping Invoices for Drafts* in the *Global Solutions Spain Guide*.

Processing Options for Print Receipt with Letter (R74S500)

Defaults Tab

1. Creation Date

Blank = Current date

Use this processing option to enter the date that you want to appear on the receipt and letter. If you leave this processing option blank, the program uses the current system date.

2. City of Origin

Use this processing option to specify the city of origin of the receipt. The system prints the city that you enter here on the receipt. If you leave this processing option blank, no city of origin appears on the receipt.

Process Tab

1. Address Number

Blank = Use customer number (AN8)

1 = Use payor number (PYR)

Use this processing option to specify the address number that the system uses to determine where to send the receipt.

Valid values are:

Blank

Use the customer number (AN8).

1

Use the payor number (PYR).

Print Tab

1. Print Tax Amounts

Blank = Do not print tax amounts

1 = Print tax amounts

Use this processing option to indicate whether you want tax amounts to appear on the letter. Valid values are:

Blank

Do not print tax amounts.

1

Print tax amounts.

2. Print Currency

Blank = Do not print currency information

1 = Print currency information

Use this processing option to specify whether the system prints the invoice currency code and currency amounts on the receipt and the letter. Valid values are:

Blank

Do not print currency information.

1

Print currency information.

If you enter 1, the system prints foreign invoices with foreign amounts. If currency processing is turned off, the system prints invoices with domestic amounts.

3. Print Attachments

Blank = Do not print attachments

1 = Print attachments

Use this processing option to indicate whether you want generic text associated with an invoice to be printed on the letter. Valid values are:

Blank

Do not print associated generic text.

1

Print associated generic text.

Printing Drafts from Invoices by Efecto

From the Spanish Draft Processing menu (G74S03B161), choose Print Drafts from Invoices.

The Print Drafts from Invoices program (R74S502) uses the groups that are produced by the Invoice Group by Draft program (R03B5052) to print drafts. The total amount of each draft, which is the total open amount of each group of invoices, determines the amount of the stamp that is required on the draft.

The system retrieves fee amounts from the following tables:

- Stamps (Timbres) Fee Detail (F74S502)
- Stamps (Timbres) Fee Header (F74S505)

If the system cannot find a fee that corresponds to the draft amount, it sends an error message to the work center and does not print the draft.

The Print Drafts from Invoices program produces one printer spool file for each fee amount. All of the drafts that have the same fee amount are included in one printer spool file. This grouping allows you to load the paper with the appropriate stamp for each group of drafts.

Note

You must group records in the Print Drafts from Invoices program in the same way that you group records in the Invoice Group by Draft program. For example, if you set the processing options for the Invoice Group by Draft program to group by customer, you must also set the processing options for the Print Drafts from Invoices program to group by customer. If you specify the Print Drafts with Invoices program in the processing options for the Invoice Group by Draft program, the processing option value for grouping does not get passed from the Invoice Group by Draft program to the Print Drafts with Invoices program. You must set up matching processing options for both programs.

The Print Drafts from Invoices program selects RI documents from the Customer Ledger table (F03B11).

Data Selection

It is recommended that you set up data selection based on a currency code.

Prerequisite

- ❑ Enter bank information for Spanish customers in the Bank File A.E.B. - Spain program (P74SCSB) and in the Bank Accounts by Addresses program (P0030A). The bank transit number in the Bank Accounts Addresses program corresponds to the bank code and office code in the Bank File A.E.B. - Spain program. The first four digits of the bank transit number are the bank code, and the second four digits are the office code. See *Entering A.E.B. Bank Account Information* in the *Global Solutions Spain Guide*.
- ❑ Set up the fee table for draft stamps. See *Setting Up Fees for Draft Stamps* in the *Global Solutions Spain Guide*.
- ❑ Group invoices using the Invoice Group by Draft program (R03B5052). See *Grouping Invoices for Drafts* in the *Global Solutions Spain Guide*.

Processing Options for Print Drafts from Invoices (R74S502)**Defaults Tab**

1. Creation Date

Blank = Current date

Use this processing option to indicate the date when the draft is created. If you leave this processing option blank, the program uses the current system date.

2. City of Origin

Use this processing option to specify the city of origin of the draft. The system prints the city name on the draft. If you leave this processing option blank, no city of origin appears on the draft.

3. Clause

Use this processing option to enter a plain text clause. If you leave this processing option blank, no clause appears on the draft.

Process Tab

1. Address Number

Blank = Use customer number (AN8)

1 = Use payor number (PYR)

Use this processing option to specify the address number that the system uses to determine where the draft is sent. Valid values are:

Blank

Use the customer number (AN8).

1

Use the payor number (PYR).

If you grouped invoices by customer when you ran the Invoice Group by Draft program (R03B5052), you should leave this processing option blank. If the Invoice Group by Draft program grouped invoices by payor, you should set the value of this processing option to 1. If you ran the Invoice Group by Draft program in detail mode, you can set the value of this processing option to either blank or 1.

Reprinting Drafts by Receipt with Letters

From the Spanish Draft Processing menu (G74S03B161), choose Print Draft (R1) by Receipt with Letter.

The Print Drafts (R1) by Receipt with Letter program (R74S520) prints duplicate copies of drafts (R1 documents) that were generated by the Print Receipt with Letter program (R74S500), but that have not been voided or collected.

Prerequisite

- ❑ Enter bank information for Spanish customers in the Bank File A.E.B. - Spain program (P74SCSB) and in the Bank Accounts by Addresses program (P0030A). The bank transit number in the Bank Accounts Addresses program corresponds to the bank code and office code in the Bank File A.E.B. - Spain program. The first four digits of the bank transit number are the bank code, and the second four digits are the office code. See *Entering A.E.B. Bank Account Information* in the *Global Solutions Spain Guide*.
- ❑ Group invoices using the Invoice Group by Draft program (R03B5052). See *Grouping Invoices for Drafts* in the *Global Solutions Spain Guide*.
- ❑ Print drafts using the Print Receipt with Letter program (R74S500). See *Printing Drafts with Letters* in the *Global Solutions Spain Guide*.

Processing Options for Print Draft (R1) by Receipt with Letter (R74S520)

Defaults Tab

1. Emission Village

Use this processing option to specify the city of origin of the draft. The system prints the city name that you enter here on the draft. If you leave this processing option blank, no city of origin appears on the draft.

Print Tab

1. Print Tax Amount

Blank = Do not print Tax Amount

1 = Print Tax Amount

Use this processing option to indicate whether you want the system to print tax amounts on the letter.

Valid values are:

Blank

Do not print tax amounts.

1

Print tax amounts.

2. Print Currency

Blank = Do not print Currency Information

1 = Print Currency Information

Use this processing option to specify whether the system prints the invoice currency code and currency amounts on the draft and the letter.

Valid values are:

Blank

Do not print currency information.

1

Print currency information.

If you enter 1, the system prints foreign invoices with foreign amounts. If currency processing is turned off, the system prints invoices with domestic amounts.

3. Print Attachments

Blank = Do not print Attachments

1 = Print Attachments

Use this processing option to indicate whether you want the system to print attachments associated with an invoice on the letter.

Valid values are:

Blank

Do not print associated attachments.

1

Print associated attachments.

Reprinting Drafts by Receipt

From the Spanish Draft Processing menu (G74S03B161), choose Print Draft (R1) by Receipt.

Similar to the Print Draft (R1) by Receipt with Letter program (R74S520), the Print Drafts (R1) by Receipt program (R74S521) prints duplicate copies of drafts (R1 documents) that were generated by the Print Receipt with Letter program (R74S500), but that have not been voided or collected. However, the Print Drafts (R1) by Receipt program prints only the receipt format; it does not print the associated letter.

Prerequisite

- ❑ Enter bank information for Spanish customers in the Bank File A.E.B. - Spain program (P74SCSB) and in the Bank Accounts by Addresses program (P0030A). The bank transit number in the Bank Accounts Addresses program corresponds to the bank code and office code in the Bank File A.E.B. - Spain program. The first four digits of the bank transit number are the bank code, and the second four digits are the office code. See *Entering A.E.B. Bank Account Information* in the *Global Solutions Spain Guide*.
- ❑ Group invoices using the Invoice Group by Draft program (R03B5052). See *Grouping Invoices for Drafts* in the *Global Solutions Spain Guide*.
- ❑ Print drafts using the Print Receipt with Letter program (R74S500). See *Printing Drafts with Letters* in the *Global Solutions Spain Guide*.

Processing Options for Print Draft (R1) by Receipt (R74S521)

Defaults Tab

1. Emission Village

Use this processing option to specify the city of origin of the draft. The system prints the city name that you enter here on the draft. If you leave this processing option blank, no city of origin appears on the draft.

Print Tab

1. Print Currency

Blank = Do not print Currency Information

1 = Print Currency Information

Use this processing option to specify whether to print the invoice currency code and currency amounts on the draft and the letter.

Valid values are:

Blank

Do not print currency information.

1

Print currency information.

If you enter 1, the system prints foreign invoices with foreign amounts. If currency processing is turned off, the system prints invoices with domestic amounts.

Reprinting Drafts by Efecto

From the Spanish Draft Processing menu (G74S03B161), choose Print Draft from R1 by Efecto.

The Print Draft from R1 by Efecto program (R74S522) prints drafts for existing draft documents from the Receipts Header table (F03B13) and the Receipts Detail table (F03B14). You can also use this program to print duplicate copies of drafts that were generated by the Print Drafts from Invoices program (R74S502).

The Print Draft from R1 by Efecto program prints drafts that are based on the stamp fees for the drafts. The total amount of each draft determines the amount of the stamp that is required on the draft.

The system retrieves fee amounts from the following tables:

- Stamps (Timbres) Fee Detail (F74S502)
- Stamps (Timbres) Fee Header (F74S505)

If the system cannot find a fee that corresponds to the draft amount, it sends an error message to the work center and does not print the draft.

The Print Draft from R1 by Efecto program produces one printer spool file for each fee amount. All of the drafts that have the same fee amount are included in one printer spool file. This grouping allows you to load the paper with the appropriate stamp for each group of drafts.

Prerequisite

- ❑ Enter bank information for Spanish customers in the AEB Bank Revisions - Spain program (P74SCSB) and in the Bank Accounts by Addresses program (P0030A). The bank transit number in the Bank Accounts Addresses program corresponds to the bank code and office code in the AEB Bank Revisions - Spain program. The first four digits of the bank transit number are the bank code, and the second four digits are the office code. See *Entering A.E.B. Bank Account Information* in the *Global Solutions Spain Guide*.
- ❑ Set up the fee table for draft stamps. See *Setting Up Fees for Draft Stamps* in the *Global Solutions Spain Guide*.
- ❑ Group invoices using the Invoice Group by Draft program (R03B5052). See *Grouping Invoices for Drafts* in the *Global Solutions Spain Guide*.
- ❑ Print drafts using the Print Drafts from Invoices program (R74S502). See *Printing Drafts from Invoices by Efecto* in the *Global Solutions Spain Guide*.

Processing Options for Print Drafts from R1 by Efecto (R74S522)

Defaults Tab

1. City of Origin

Use this processing option to specify the city of the origin of the draft. The system prints the city name that you enter here on the draft. If you leave this processing option blank, no city of origin appears on the draft.

2. Clause

Use this processing option to enter a plain text clause. If you leave this processing option blank, no clause appears on the draft.

Process Tab

1. Address Number

Blank = Use customer number (AN8)

1 = Use payor number (PYR)

Use this processing option to specify the address number that the system uses to determine where the draft is sent. Valid values are:

Blank

Use the customer number (AN8).

1

Use the payor number (PYR).

If the Invoice Group by Draft program (R03B5052) grouped invoices by customer, you should leave this processing option blank. If the Invoice Group by Draft program grouped invoices by payor, you should set the value of this processing option to 1. If the Invoice Group by Draft program grouped invoices in detail mode, you can set the value of this processing option to either blank or 1.

Draft Acceptance

Regardless of whether you or the customer originates the draft, you must enter it into the Accounts Receivable system before you can process it. You enter a draft after your customer accepts it. The draft has no legal force until the customer accepts it. When a draft is accepted, the status of the invoice changes. In some countries this has legal ramifications.

For manual drafts, your customer can accept the draft by:

- Signing the draft that you originated and returning it to you
- Changing the draft that you originated (date, amount, bank, and so on), and then signing and returning it to you
- Originating, signing, and sending the draft to you

For automatic drafts, the draft is accepted by prior agreement, so each draft does not require customer acceptance.

See Also

- *Processing Accounts Receivable Drafts in a Foreign Currency* in the *Multicurrency Guide* for currency considerations for draft processing

Entering Manual Drafts

Manual drafts are also called customer acceptance drafts because the customer must accept them before they can be remitted to the bank. The following types of manual drafts are available:

- The supplier prints the draft with bank account information
- The supplier prints the draft with the bank name only
- The customer prints the draft with bank account information
- The customer prints the draft with the bank name only

You use one of the following programs to enter a draft manually, depending on whether you or the customer originate the draft:

| | |
|--|---|
| Enter Our Drafts (P03B602) | Use this program when your company originates a draft for the customer to sign and return. |
| Enter Customer Drafts (P03B602) | Use this program when the customer originates and accepts a draft, and then sends it to your company to be entered. |

The fields that you complete on the Enter Our Drafts and Enter Customer Drafts programs are the same. You can enter drafts in a foreign currency (the transaction currency of the invoice), but not in an alternate currency.

You apply the draft to open invoices using the same type input codes that you use to enter receipts. These type invoice codes include the following:

- 10 – Invoice match
- 11 – Invoice match with chargeback discount
- 15 – Invoice match with write-off
- 16 – Invoice match with chargeback
- 17 – Invoice match with deduction
- 25 – Standalone write-off
- 26 – Standalone chargeback
- 27 – Standalone deduction

When you enter a draft, the system performs the following:

- Creates a batch header record in the Batch Control Records table (F0011) and assigns it the batch type DB (draft receipts).
- Creates a draft record in the Receipts Header table (F03B13) and assigns it a draft status of 4 (Accepted).
- If you use the Enter Our Drafts program, verifies that the draft number that you enter matches the draft number that is assigned to the invoices when you originated the draft using the Invoice Print with Draft (R03B5051) or Statement Print with Draft program (R03B506).

- Creates a draft record in the Receipts Detail table (F03B14) for each invoice pay item that the draft closes. The system updates the Receipt Type Code (TYIN) field to A (Applied) on these records.
- Creates a draft record in the F03B14 table for the total of the invoices paid and assigns it the draft status 4 (Accepted). The system updates the Receipt Type Code (TYIN) field to D (Draft) to differentiate this record from the applied records.
- Creates an invoice record with a document type of R1 in the Customer Ledger table (F03B11) with a pay status of D (draft accepted).
- If the draft is unapplied, creates an invoice record with a document type of RU in the F03B11 table with a pay status of A (draft approved for payment).

After you enter drafts, you can approve them and post them to the general ledger. If you post the draft at a Draft-Acceptance status, the system creates a journal entry to debit drafts receivable and credit an A/R trade account.

This program updates and creates records in the F03B11, F03B13, and F03B14 tables.

Fields Updated During Receipt or Draft Entry

When you enter a receipt, the system updates specific fields with the account ID. The system locates the AAI based on the how the receipt is applied to invoices. The system uses this account ID when you post the receipt to create automatic entries. The following table lists the fields that the system updates based on the type of receipt, and the AAI that the system uses to locate the account.

| Account | Type of Payment Application | Type Input Code | Field Updated | Table Updated | AAI Used |
|---------------|-----------------------------|-----------------|---------------|--------------------------|---|
| Bank Account* | All | N/A | GLBA | Receipts Header (F03B13) | The system uses the bank account number entered on the receipt. If the Bank Account field is blank, the system locates the account based on the following hierarchy: <ul style="list-style-type: none"> • RB for the company entered on the receipt • RB for company 00000 |
| A/R Trade | Applied payment | 10 | AID | Receipts Detail (F03B14) | The system does not use an AAI. The system uses the account entered in the AID field of the invoice record in the F03B11 table. |

| | | | | | |
|-----------|-------------------------------------|-----------|--------------|---|--|
| A/R Trade | Unapplied payment | N/A | AID | Receipts Header (F03B13) | <p>The system locates the account using the following hierarchy, where xxxx is the value of the Unapplied G/L Offset field:</p> <ul style="list-style-type: none"> • RCxxxx for the company entered on the receipt or draft • RCxxxx for company 00000 • RCUC for the company entered on the receipt or draft • RCUC for company 00000 |
| A/R Trade | Payment that generates a chargeback | 11 and 16 | AIDC and AID | Receipts Detail (F03B14) and Customer Ledger (F03B11) | <p>The system locates the account using the following hierarchy, where xxxx is the value of the Chargeback G/L Offset field:</p> <ul style="list-style-type: none"> • RCxxxx for the company entered on the invoice • RCxxxx for company 00000 • RC for the company entered on the invoice • RC for company 00000 |

| | | | | | |
|----------------|--------------------------|-----------|------|--------------------------|--|
| A/R Trade | Stand-alone chargeback | 26 | AIDC | Receipts Detail (F03B14) | <p>The system locates the account using the following hierarchy, where <i>xxxx</i> is the value of the Chargeback G/L Offset field:</p> <ul style="list-style-type: none"> • RC<i>xxxx</i> for the company entered on the receipt or draft • RC<i>xxxx</i> for company 00000 • RC for the company entered on the receipt or draft • RC for company 00000 |
| Discount Taken | Payment with a discount | 10 | AIDD | Receipts Detail (F03B14) | <p>The system uses the following hierarchy, where <i>xx</i> is the discount reason code:</p> <ul style="list-style-type: none"> • RKD<i>xx</i> for the company entered on the receipt or draft • RKD<i>xx</i> for company 00000 • RKD for the company entered on the receipt or draft • RKD for company 00000 |
| Write-off | Payment with a write-off | 10 and 15 | AIDW | Receipts Detail (F03B14) | <p>The system uses the following hierarchy, where <i>xx</i> is the write-off reason code:</p> <ul style="list-style-type: none"> • RA <i>xx</i> for the company entered on the invoice • RA <i>xx</i> for company 00000 |

| | | | | | |
|--------------------|--------------------------|----|------|--------------------------|---|
| Write-off | Stand-alone write-off | 25 | AIDW | Receipts Detail (F03B14) | The system uses the following hierarchy, where <i>xx</i> is the write-off reason code: <ul style="list-style-type: none"> • RA <i>xx</i> for the company entered on the receipt or draft • RA <i>xx</i> for company 00000 |
| Deduction Suspense | Payment with a deduction | 17 | DAID | Receipts Detail (F03B14) | The system uses the following hierarchy: <ul style="list-style-type: none"> • RN that is set up for the company entered on the invoice • RN for company 00000 |
| Deduction Suspense | Stand-alone deduction | 27 | DAID | Receipts Detail (F03B14) | The system uses the following hierarchy: <ul style="list-style-type: none"> • RN that is set up for the company entered on the receipt or draft • RN for company 00000 |

*The system updates the bank account field when you enter a receipt; however, it does not update the bank account field on the draft until you either remit or collect the draft.

The following table shows how the system updates the AID2 field of the records in the F03B14 table when you accept, remit, or collect a draft. The system creates the records during each draft stage based on the AAI listed, where *x* is the payment instrument.

| Draft Stage | AAI |
|--------------------------------------|------|
| Acceptance | RD1x |
| Remittance | RD2x |
| Remittance for Discount | RD3x |
| Remittance with Contingent Liability | RD4x |

See Also

See the following topics in the *Accounts Receivable Guide* for information about the entries that the system creates:

- ❑ *Journal Entries Created by the Draft Post*
- ❑ *Automatic Entries Created by the Draft Post*

Entering Unapplied Drafts

You enter unapplied drafts when you do not know which invoice or group of invoices the draft pays. Until you collect the draft, an unapplied draft does not reduce a customer’s balance. When you enter an unapplied draft, the system creates records in the following tables:

| | |
|--|--|
| <p>Customer Ledger (F03B11)</p> | <p>The system creates the following two records:</p> <ul style="list-style-type: none"> • A record for the unapplied draft invoice (document type RU). The system creates an unapplied draft record as a placeholder until the draft is applied to invoices. If you do not post this record before you apply it to invoices, the system deletes it when invoices are paid. • A record for the draft invoice (document type R1). The draft invoice records (RU and R1) have the following characteristics: <ul style="list-style-type: none"> • They establish an audit trail for the draft payment ID. • They have a batch type of DB. • They have a posting status of D (posted). The posted codes for the draft records in the Receipts Header table (F03B13) and the Receipts Detail table (F03B14) remain blank until the draft is posted. |
| <p>Receipts Header (F03B13)</p> | <p>The system creates a draft payment record.</p> |
| <p>Receipts Detail (F03B14)</p> | <p>The system creates the following two records:</p> <ul style="list-style-type: none"> • A record for the unapplied draft invoice • A record for the draft invoice <p>The following invoice records generated by the draft application also have a corresponding detail record (F03B14) that is used for posting purposes:</p> <ul style="list-style-type: none"> • Drafts (R1) • Unapplied drafts (RU) • Deductions (R5) <p>The system uses a posting status of D when it creates the invoice records in the F03B11 table. To update the general ledger, you must post the receipt records in the F03B14 table.</p> |

The unapplied draft remains open until you apply it to the appropriate invoices.

After you enter unapplied drafts, you must post them. When you post unapplied drafts, the system debits the draft receivables account and credits the A/R trade account that is associated with the AAI item RCUC, unless you override the Unapplied G/L Offset field on the draft or specify to use the G/L offset that is set up in the customer master record.

See Also

- *Applying Unapplied Payments to Invoices* in the *Accounts Receivable Guide* for information about selecting unapplied drafts to apply to invoices

Prerequisite

- Set up the draft AAIs.
- Verify that the appropriate offset account is set up for the AAI RCxxxx, where xxxx is the unapplied G/L offset (for unapplied drafts) or the chargeback G/L offset (for drafts that generate a chargeback). If you enter unapplied drafts, the system uses the default RCUC unless you specify a different unapplied G/L offset value or set a processing option to use the value from the customer record.

► To enter an unapplied draft

From the *Draft Daily Operations* menu (G03B161), choose either *Enter Our Drafts* or *Enter Customer Drafts*.

1. On *Work With Drafts*, click *Add*.

PeopleSoft

Enter Our Drafts - Draft Entry

OK Delete Cancel Form Row Tools

| | | | | | |
|--------------------|----------|-----------------------------|------------------|-----------|----------------------------------|
| Payor | 3003 | CSC Corporation | Batch | 28270 | |
| Draft Number | 500 | 500 | Previous | | |
| Draft Date | 07/05/05 | Company | 00001 | G/L Date | 06/30/05 |
| Draft Due Date | 07/05/05 | Bank Name | First Interstate | | |
| Draft Amount | 375.00 | Customer Bank Acct No | 2165987458 | | |
| Payment Instrument | D | Draft by Invoice (A/R & A/F | Bank Transit | 852200451 | |
| Currency Code | USD | Exchange Rate | Base | USD | <input type="checkbox"/> Foreign |

No records fetched.

| | Payment Amount | Discount Taken | DS CD | Write-Off Amount | WO CD | Chargeback Amount | CB CD | Deduction Amount | DD CD |
|---------------------|----------------|----------------|-------|------------------|-------|-------------------|-------|------------------|-------|
| No records fetched. | | | | | | | | | |

Amount Applied: 375.00 Amount Pending: Amount Unapplied:

2. On *Draft Entry*, complete the following fields:

- Payor
- Draft Number
- Draft Date
- Draft Due Date
- Draft Amount
- Payment Instrument

The system uses the payment instrument that is set up in the processing option. If the processing option is blank, the system uses the payment instrument from the customer master record.

- Company
- G/L Date

The system updates the following fields if bank account information for A/R drafts (record type D) is set up for the customer:

- Bank Name
- Customer Bank Acct No
- Bank Transit

If bank account information for the customer is not set up for record type D, you can activate the bank account for draft processing by completing steps 3 through 6.

If you do not have bank account information set up for the customer, proceed to step 7.

3. Choose Bank Information from the Form menu.
4. On Work With Bank Accounts By Address, complete the following field and click Find:
 - Address Number
5. Choose the bank account record that is set up, and then choose Activate as Draft from the Row menu.
6. Click Close.
7. Complete the following required field, if it is not updated by the system:
 - Bank Name

Note

If the Bank Name field is not available for input, you must change the corresponding processing option to allow overrides to the Bank Name.

8. To specify more information, choose Additional Info from the Form menu.

PeopleSoft®

Enter Our Drafts - Additional Information

OK Cancel Tools

Unapplied G/L Offset UC

Reference

Business Unit

9. On Additional Information, complete the following fields, if applicable, and click OK:

- Unapplied G/L Offset

The system uses UC as the offset and the associated AAI item RCUC to locate the A/R trade account, if you do not override this value.

You can also set a processing option for the system to use the default value of the G/L offset code from the customer master record.

- Reference
- Business Unit

If you leave this field blank, the system uses the business unit assigned to the payor's address book record for unapplied draft (RU) and draft (R1) records that the system creates in the Customer Ledger table (F03B11).

10. On Draft Entry, click OK to create an unapplied draft or follow the steps to apply the draft to invoices or to enter remittance information.

Displaying Open Invoices

To specify the invoices that a receipt or draft pays, you must display them on the payment entry form. Regardless of the method that you use to locate open invoices, you specify search criteria on one form, and the system returns the invoices that meet the criteria specified on the receipt or draft entry form.

The system provides the following methods for displaying open invoices that you want to pay:

| | |
|---|--|
| <p>Load Invoices</p> | <p>The system displays all the open invoices for the specified payor that meet the additional search criteria specified:</p> <ul style="list-style-type: none"> • Company You can specify one company or enter * for all companies. • Currency Code You can specify one currency code or * for all currency codes. <p>The system displays the invoices in order by due date.</p> |
| <p>Select Invoices</p> | <p>The system displays all the open invoices that meet the following search criteria that you enter:</p> <ul style="list-style-type: none"> • Payor or Customer • Company You can specify one company or enter * for all companies. • Currency Code You can specify one currency code or * for all currency codes. <p>Additionally, you can use the QBE row to specify additional search criteria, such as the document type or statement number.</p> <p>The system displays the invoices that meet the criteria that you specified. You then select each invoice pay item that you want to pay. After invoices are selected, you can alter the search criteria and select more invoices. The system returns all the invoices selected in the order that you selected them on the payment entry form.</p> |
| <p>Select Invoices by Remittance</p> | <p>You use this method to enter the remittance information from your bank. You enter information about the invoice, such as the invoice number, in the Invoice Reference field, and the system indicates the number of invoices located that meet the criteria that you specified. You use a separate detail line to specify different search criteria.</p> <p>Processing options allow you to set up a default search order that the system uses to locate the invoices based on the value entered in the Invoice Reference field. The system can locate open invoices by:</p> <ul style="list-style-type: none"> • Invoice number (DOC) • Sales order number (DOCO) • Customer reference number (VR01) • Statement number (CTL) • Shipment number (SHPN) <p>With the exception of statement number, the system uses the invoice reference to locate invoices from the Customer Ledger table (F03B11). The system locates invoices using the statement number from the A/R Notification History Detail table (F03B21).</p> |

Regardless of the method that you choose to display open invoices, the system does not retrieve the following types of invoices:

- RU - Unapplied receipt
- R1 - Drafts
- R5 – Deductions
- NP – Partial NSF

See Also

- *To select open invoices by remittance in the Accounts Receivable Guide for an alternative method of displaying invoice information*

Prerequisite

- If you select invoices by remittance, verify that the processing options on the Match Priority tab for the RE Receipts Entry program (P15103) are set up appropriately.

► To load all open invoices for a customer

The task to select open invoices is the same regardless of whether you choose Standard Receipts Entry or one of the draft entry programs. This task is illustrated using the Receipt Entry form only.

Use one of the following navigations depending on whether you are entering a receipt or draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. Follow the steps to enter an unapplied receipt or an unapplied draft.
2. On Receipt Entry or Draft Entry, choose Load from the Form menu.

The screenshot shows the PeopleSoft interface for the 'Standard Receipts Entry - Load Invoices' form. At the top, the PeopleSoft logo is visible. Below it, the title 'Standard Receipts Entry - Load Invoices' is displayed. A toolbar contains 'OK', 'Cancel', and 'Tools' buttons. The main form area contains the following fields:

| | | |
|----------|------------------------------------|--------------------------------|
| Company | <input type="text" value="00001"/> | Financial/Distribution Company |
| Payor | <input type="text" value="3004"/> | Pacific Company, The |
| Currency | <input type="text" value="USD"/> | U.S. Dollar |
| Base | <input type="text" value="USD"/> | U.S. Dollar |

3. On Load Invoices, complete either of the following fields if necessary:

- Company

The system loads only those invoices for the company that you specify. Use * to load all invoices for all companies.

- Payor

4. Click OK.

Note

In the detail area of the Receipt Entry or Draft Entry form, the system loads all open invoices in order by due date. You can continue to load invoices for other customers, if necessary.

If you set a processing option to use a default type input code, when the system loads invoices, it populates the TI field with the value that you specified in the processing option.

The system does not load RU (unapplied receipt), R5 (deduction), and R1 (draft) invoice records.

► **To select specific open invoices for a customer**

The task to select open invoices is the same regardless of whether you choose Standard Receipts Entry or one of the draft entry programs. This task is illustrated using the receipt entry form only.

Use one of the following navigations depending on whether you are entering a receipt or draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. Follow the steps to enter an unapplied receipt or an unapplied draft.
2. On Receipt Entry or Draft Entry, choose Select from the Form menu.

PeopleSoft

Standard Receipts Entry - Select Invoices

Select Find Close Row Tools

3004

Type

Company 00001

Currency USD

Amount Unapplied

Records 1 - 10

| Document Number | Do Ty | Doc Co | Pay Itm | Trans Curr | Transaction Open Amount | Transaction Disc Avail | Transaction Gross Amt | Base Curr | Open Amount | Discount Available |
|-----------------|-------|--------|---------|------------|-------------------------|------------------------|-----------------------|-----------|-------------|--------------------|
| 1239 | RI | 00001 | 001 | USD | 2,900.00 | 29.00 | 2,900.00 | USD | 2,900.00 | 29.00 |
| 9007 | RB | 00001 | 001 | USD | 60.00 | | 60.00 | USD | 60.00 | |
| 9006 | RB | 00001 | 001 | USD | 50.00 | | 50.00 | USD | 50.00 | |
| 1138 | RI | 00001 | 001 | USD | 1,500.00 | 15.00 | 1,500.00 | USD | 1,500.00 | 15.00 |
| 1139 | RI | 00001 | 001 | USD | 4,700.00 | 15.00 | 4,700.00 | USD | 4,700.00 | 15.00 |
| 1140 | RI | 00001 | 001 | USD | 4,250.00 | 15.00 | 4,250.00 | USD | 4,250.00 | 15.00 |
| 1141 | RI | 00001 | 001 | USD | 5,500.00 | 15.00 | 5,500.00 | USD | 5,500.00 | 15.00 |
| 1142 | RI | 00001 | 001 | USD | 3,850.00 | 15.00 | 3,850.00 | USD | 3,850.00 | 15.00 |
| 1143 | RI | 00001 | 001 | USD | 2,900.00 | 15.00 | 2,900.00 | USD | 2,900.00 | 15.00 |
| 1144 | RI | 00001 | 001 | USD | 4,700.00 | 15.00 | 4,700.00 | USD | 4,700.00 | 15.00 |

3. On Select Invoices, complete the following field:

- Address Number

The system uses the customer number that you enter in the receipt header. You can select invoices for other customers by entering their address numbers in this field.

4. Click one of the following options to designate the type of address book number that you entered:

- Payor
- Customer

5. Complete the following optional fields to select specific invoices:

- Company

Enter * to display all open invoices for all companies.

6. Click Find to load the open items that meet your search criteria. Alternatively, you can use the QBE line to locate invoices.

Note

The system does not display RU (unapplied receipt), R5 (deduction), and R1 (draft) invoice records. These records are not available for selection.

7. Choose the invoice or group of invoices and click Select.

The system marks the invoices that you select. Alternatively, you can choose Select/Deselect from the Row menu or double-click the Document Number field to select or deselect the invoices for payment.

You can select invoices from multiple customers. The system keeps track of the number of invoices that you select and the total amount of the selected invoices.

8. Click Close to load the selected invoices in the detail area of the Receipt Entry form.

Note

The system displays the invoices in the order in which they were selected.

If you set a processing option to use a default type input code, when the system loads invoices, it updates the TI field with the value that you specified in the processing option.

► To select open invoices by remittance

The task to enter remittance information is the same regardless of whether you use the Standard Receipts Entry program (P03B102) or one of the draft entry programs. This task is presented using the Receipt Entry form only.

Use one of the following navigations depending on whether you are entering a receipt or a draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. Follow the steps to enter an unapplied receipt or an unapplied draft.
2. On Receipt Entry or Draft Entry, choose Remittance from the Form menu.
3. On Select Invoices by Remittance, complete the following optional fields to narrow your search for the invoices:
 - Payor
 - Customer
 - Parent
 - Company

You can also use * to specify all values.

Note

If the invoice does not contain the information that you entered in these fields, the system cannot locate it.

4. In the detail area, complete the following field for each item on the customer's remittance:

- Invoice Reference

Enter the invoice number, statement number, sales order number, customer reference number, or shipment number. The system searches the Customer Ledger table (F03B11) for invoices in the order that are specified in the Match Priority processing options, unless you complete the Override Type field.

Note

The system searches the A/R Notification History Detail table (F03B21) to locate the statement number; therefore, you must use the Statement Notification Refresh program (R03B500X) to generate statements for the system to locate invoices by statement number.

5. Complete any of the following optional fields:

- T I

Enter the TI code to override the default value specified in the processing option, if desired. If you leave this field blank, the system uses the value in the processing option, if one is specified.

The system ignores any value that you enter, unless you specify a remittance amount for tracking purposes.

- Override Type

To reduce processing time, you can specify the search criteria for the system to use to locate the invoice based on the information entered. For example, if you enter an invoice number in the Invoice Reference field, you can enter 1 in this field and the system searches for the invoice by invoice number only and ignores the Match Priority processing options.

6. Click in the next detail line and review the following fields that the system completes:

- Items Found
- Amount Open
- Discount Available
- Discount Earnable
- Process Type

7. If you need to keep a running total of the remittance amounts, complete the Remittance Amount and Remittance Discount fields to update the totals on the bottom of the form.

Note

The system does *not* use the remittance amounts entered as the payment and discount amounts on the receipt or draft entry form.

The system calculates the payment amount for you only if the type input code is provided (either as a default in the processing options or as an override on this form). Otherwise, you must specify the payment amount on the receipt or draft entry form.

8. Click OK.

The system displays the invoices on the entry form in the order that you entered them on the remittance form.

Applying Receipts or Drafts to Invoices Using Type Input Codes

When you apply receipts or drafts to invoices, you use type input (TI) codes to automatically calculate amounts to apply for payments, discounts, write-offs, chargebacks, and deductions.

The following table lists the types of input codes for standard receipts entry or draft entry and how you can use them to automatically calculate any necessary amounts.

| Type Input Code | Calculations |
|--|---|
| 10—Simple Invoice Match | <ul style="list-style-type: none">• Payment amount = current open amount – discount available• Discount taken = discount available• Write-off = optional• Chargeback = optional• Deduction = optional |
| 11—Invoice Match with Automatic Chargeback for Discount Amount | <ul style="list-style-type: none">• Payment amount = current open amount – discount available• Discount taken = optional• Write-off = optional• Chargeback = discount available• Deduction = optional |
| 15—Invoice Match with Write-Off | <ul style="list-style-type: none">• Amount applied = current amount – discount available• Discount taken = discount available• Write-off = current open amount – amount applied, discount taken, chargeback amount, and deduction amount• Chargeback = optional• Deduction = optional |

| Type Input Code | Calculations |
|----------------------------------|--|
| 16—Invoice Match with Chargeback | <ul style="list-style-type: none"> Amount applied = current open amount – discount available Discount taken = discount available Write-off = optional Chargeback = current open amount – amount applied, discount taken, write-off, and deduction amount Deduction = optional |
| 17—Invoice Match with Deduction | <ul style="list-style-type: none"> Amount applied = current open amount – discount available Discount taken = discount available Write-off = optional Chargeback = optional Deduction = current open amount – amount applied, discount taken, write-off, and chargeback |

Example: Using Type Input Codes to Enter Receipts

The following examples illustrate how you can use type input codes to enter receipts or drafts. For each example, the outstanding invoice amount is 1000.00, and the payment terms are 1/10, net 30.

Simple Invoice Match (Type Input 10)

You receive 990.00 for invoice 123 within the discount period.

| TI Code | Amount Applied | Discount | Write-Off | Chargeback | Gross Amount | Document Number | Pay Item | Document Type |
|---------|----------------|----------|-----------|------------|--------------|-----------------|----------|---------------|
| 10 | 990.00 | 10.00 | | | 1000.00 | 123 | 001 | RI |

Using type input 10, the system applies 990.00 and allows the discount of 10.00.

Invoice Match with Automatic Chargeback for Discount Amount (Type Input 11)

You receive 990.00 for invoice 123 after the discount period has expired.

| TI Code | Amount Applied | Discount | Write-Off | Chargeback | Gross Amount | Document Number | Pay Item | Document Type |
|---------|----------------|----------|-----------|------------|--------------|-----------------|----------|---------------|
| 11 | 990.00 | | | 10.00 | 1000.00 | 123 | 001 | RI |

Using type input 11, the system applies the 990.00 and creates a chargeback for 10.00.

Invoice Match with Write-Off (Type Input 15)

You receive 970.00 for invoice 123 within the discount period. You decide to create a write-off for the 20.00 instead of creating a chargeback invoice.

| TI Code | Amount Applied | Discount | Write-Off | Chargeback | Gross Amount | Document Number | Pay Item | Document Type |
|---------|----------------|----------|-----------|------------|--------------|-----------------|----------|---------------|
| 15 | 970.00 | 10.00 | 20.00 | | 1000.00 | 123 | 001 | RI |

Using type input 15, the system applies the 970.00, allows 10.00 for the discount, and creates a write-off for 20.00.

Invoice Match with Chargeback (Type Input 16)

You receive 600.00 for invoice 123 within the discount period.

| TI Code | Amount Applied | Discount | Write-Off | Chargeback | Gross Amount | Document Number | Pay Item | Document Type |
|---------|----------------|----------|-----------|------------|--------------|-----------------|----------|---------------|
| 16 | 600.00 | 10.00 | | 390.00 | 1000.00 | 123 | 001 | RI |

Using type input 16, the system applies the 600.00, allows 10.00 for the discount, and creates a chargeback for 390.00.

Invoice Match with Deduction (Type Input 17)

You receive 850.00 for invoice 123 within the discount period. You decide to create a deduction for the remaining amount of 140.00, which you will research and resolve at a later time.

| TI Code | Amount Applied | Discount | Write-Off | Deduction | Gross Amount | Document Number | Pay Item | Document Type |
|---------|----------------|----------|-----------|-----------|--------------|-----------------|----------|---------------|
| 17 | 850.00 | 10.00 | | 140.00 | 1000.00 | 128 | 001 | RI |

Using type input 17, the system applies the 850.00, allows the discount of 10.00, and creates a deduction for 140.00.

Simple Invoice Match (TI Code 10)

You use type input code 10 when the receipt pays all or part of the invoice and you do not want to specify manual write-offs, chargebacks, or deductions. The system automatically takes any discount that is earned (the G/L date is on or before the discount due date). You indicate how much of the invoice the receipt pays in the Payment Amount field. If you leave this field blank, the system pays the entire open amount of the invoice, up to the receipt amount.

After you enter receipts and drafts, you must post them to the general ledger.

- When you post receipt records, the system debits the bank account for the amount of the receipt and credits the A/R trade account that was used when the invoice was posted.
- When you post draft records, the system debits the draft receivables account for the amount of the draft and credits the A/R trade account that was used when the invoice was posted.

Invoice Match with Discount (TI Code 10)

When you apply a receipt or draft to an invoice or group of invoices, you can choose whether to allow the discount. If the customer pays the invoice in full on or before the discount due date, the discount is earned and the system automatically populates the Discount Taken field with the amount of the discount. If the discount is not earned (the G/L date of the payment is after the discount due date), the system does not automatically populate the Discount Taken field, but you can override it and apply a discount amount manually. If you do not allow the discount, the system leaves the invoice open in the amount of the discount.

You can set processing options to allow the amount of the discount taken to be more than the discount available, or to allow the discount taken to be more than the applied (payment amount). For example, you might issue a credit to a customer in the form of a discount for a disputed item. You can also specify grace days to add to the discount due date.

After you enter receipts and drafts, you must post them.

When you post payments with earned discounts, in addition to the bank account (or drafts receivable account) and A/R trade account, the system updates a discount taken account. The system uses the following hierarchy to locate the discount taken account:

- The system searches for AAI item RKDxxx, where xxx is the discount reason code that you entered for the company that you entered on the receipt.
- If the system does not locate this AAI, it uses RKDxxx for company 00000.
- If the system does not locate this AAI, it returns an error.

Invoice Match with Chargeback (TI Codes 11 and 16)

When applying a payment to an invoice, you might want to create a chargeback if the amount that you receive is less than the open amount for the invoice. For example, a customer might issue payment for an invoice, less the discount, even though the terms of the discount have expired, or they might refuse to pay freight charges.

You can use the following type input codes for generating a chargeback invoice:

| | |
|-------------------|---|
| TI Code 11 | Use this type input code when you want the system to create a chargeback for an unearned discount. The system automatically populates the Chargeback Amount field with the discount available. |
| TI Code 16 | Use this type input code when you want the system to generate a chargeback for a short payment that is not an unearned discount. The system automatically populates the Chargeback Amount field with the difference between the payment amount that you enter and the open amount of the invoice. |

When you enter a receipt with a chargeback, the system generates the following three records:

| | |
|--|---|
| <p>Customer Ledger (F03B11)</p> | <p>A chargeback invoice record, which takes the place of a specific invoice, for the disputed amount that you want to charge back to the customer. The system closes the original invoice and marks it as paid, and creates a new chargeback invoice record that it assigns a document type of RB.</p> <p>The chargeback invoice record has the following characteristics:</p> <ul style="list-style-type: none"> • It establishes an audit trail to the receipt payment ID. • It establishes an audit trail to the original invoice, if the chargeback was generated for a specific invoice. • It is expressed as a debit amount. • It has a batch type of either RB (if generated from a receipt application) or DB (if generated from a draft application). • It contains a posting status of D (posted). <p style="text-align: center;">The posted codes for the payment records in the Receipts Header table (F03B13) and Receipts Detail table (F03B14) remain blank until the receipt or draft is posted.</p> |
| <p>Receipts Header (F03B13)</p> | <p>The payment record.</p> |
| <p>Receipts Detail (F03B14)</p> | <p>The detail record that pays the invoice from which the chargeback was generated.</p> |

Regardless of the type input code you use, if you specify a chargeback amount and reason code, the system creates a chargeback record.

After you enter receipts and drafts, you must post them. When you post payments with chargebacks, in addition to the bank account (or draft receivables account) and A/R trade account, the system might update a different A/R trade account for the chargeback amount, depending on whether you complete the Chargeback G/L Offset field on the payment record.

Invoice Match with Write-Off (TI Codes 10 and 15)

If the payment that you receive is not enough to pay the open amount of the invoice, or if you receive a small overpayment, you might want to write off the difference and close the invoice. For example, you might receive a payment from a customer that is slightly less than the invoice amount. To maintain a good relationship with your customer, you might choose to write off the minor amount instead of creating a chargeback invoice for the difference or leaving the amount open.

The following two options are available for performing write-offs:

| | |
|---|--|
| <p>Automatic write-off (TI Code 10)</p> | <p>The system calculates the difference between the payment amount and the open amount of the invoice. If the difference is within the tolerance limits that are defined in the processing options, the system automatically performs the write-off.</p> <p>For example, if you establish the maximum write-off amount as 10, the invoice open amount is 500, and you enter a receipt or draft for 490, the system automatically writes off 10, provided that you either enter 490 in the Payment Amount field or accept the system default. You do not need to calculate or specify a write-off amount.</p> <p>Automatic write-offs require you to enter a default reason code in the processing options, which the system uses to determine the write-off account. When you enter the receipt or draft, you cannot override the write-off reason code for automatic write-offs.</p> <p>When you apply the payment to invoices, the system displays a remaining open amount. After you enter the receipt or draft and review it, the system displays the write-off amount and write-off reason code. You can override the write-off reason code at this time.</p> |
| <p>Manual write-off (TI Code 15)</p> | <p>You specify that you want the system to perform a write-off by using type input code 15, and the system calculates the write-off amount for you. If you exceed the maximum manual write-off amount specified in the processing options, the system issues an error when you click OK. You can then manually adjust the write-off amount.</p> <p>You can set up a default reason code to use for manual write-offs, but it is not required, and you can override it when you enter the receipt or draft.</p> |

Regardless of the type input code you use, if you specify a write-off amount and reason code, the system generates a write-off.

For the write-off to occur on amounts that exceed the invoice open amount, such as overpayments, you must override the transaction payment amount with the receipt or draft amount. Otherwise, the system generates an unapplied payment record for the amount. For example, if the payment amount is 100.00 and the invoice amount is 95.00, and you wish to write off the 5.00 automatically, you must change the payment amount in the detail area from 95.00 to 100.00. Otherwise, the system generates an unapplied payment record for 5.00.

After you enter receipts and drafts, you must post them. When you post payments with write-offs, in addition to crediting the bank account (or draft receivables account) and debiting the A/R trade account, the system updates a write-off account that you specify for the AAI item RAXx, where xx is the write-off reason code. You must set up an AAI for each write-off reason code that you use.

Invoice Match with Deduction (TI Code 17)

Entering receipts and drafts with deductions is a method of postponing a response to a short payment from your customer without delaying payment entry. You can enter the payment immediately while another person researches and resolves the deduction. Some common reasons that a customer might take a deduction are):

- Damaged or defective merchandise
- Unearned discounts
- Billing errors
- Refusal to pay shipping charges or tax
- Shortages in the shipment of merchandise

You specify that you want the system to calculate deductions by using type input code 17. If the amount applied to the invoice is less than the receipt amount, the system updates the Deduction Amount field for the difference automatically. The system also updates the deduction reason code with the default value that you specify in the processing options.

When you enter a receipt or draft with a deduction, the system generates the following three documents:

| | |
|---------------------------------|--|
| Customer Ledger (F03B11) | <p>A deduction invoice document, which takes the place of a specific invoice or group of invoices, for the disputed amount that you want to research and resolve. The system closes the invoice, marks it as paid, creates a new deduction invoice record, and assigns the document type R5 to it.</p> <p>The deduction invoice record has the following characteristics:</p> <ul style="list-style-type: none"> • It establishes an audit trail to the receipt payment ID. • It establishes an audit trail to the original invoice (if the deduction was generated for a specific invoice). • It is expressed as a debit amount. • It has a batch type of either RB (if generated from a receipt application) or DB (if generated from a draft application). • It contains a posting status of D (posted). <p style="text-align: center;">The posted codes for the payment records in the Receipts Header table (F03B13) and Receipts Detail table (F03B14) remain blank until the receipt or draft is posted.</p> |
| Receipts Header (F03B13) | The payment record. |
| Receipts Detail (F03B14) | The detail record that pays the invoice from which the deduction was generated. |

Regardless of the type input code that you use, if you specify a deduction amount and reason code, the system creates a deduction record.

After you enter receipts and drafts, you must post them. When you post payments with deductions, in addition to the bank account (or draft receivables account) and A/R trade account, the system debits the deduction suspense account that is set up for the AAI item RN. The system also creates records in the A/R Deduction Management table (F03B40). The deduction record enables you to research and resolve the reason for the deduction at a later time.

Note

If you need to change the deduction amount or void the payment after it is posted, you must first reverse or void the deduction record (F03B40) using the deduction application. You can, however, revise other non-deduction payment detail records.

See Also

- *Deduction Processing* in the *Accounts Receivable Guide* for information on researching and resolving deductions

Invoice Match Using Multiple Type Input Codes

You can enter a receipt or draft and apply it simultaneously to a group of invoices that require individual treatment. For example, if you have three invoices, you might allow the discount on one invoice, charge back the discount amount on another invoice, and create a write-off for the shipping cost on the last invoice.

When you apply a receipt or draft to invoices using multiple type input codes, you can address each invoice individually by using the type input codes in any combination.

Note

The system uses the following criteria to determine the payment amount for each receipt detail line:

- Receipt or Draft Amount
- Open Invoice Amount
- Type Input Code
- Unapplied Amount

For example, if you neglect to complete the Receipt Amount or Draft Amount field, and you attempt to pay multiple invoices, the system attempts to compensate for the first payment amount you enter by populating the second detail line with a negative payment amount.

Prerequisite

- Verify that the appropriate accounts are specified for the following AAI items:
 - RKD for discounts taken
 - RCxxxx, where xxxx is the chargeback G/L offset code, for the chargeback A/R trade account
 - RAxx, where xx is the write-off reason code
 - RN, for the deduction suspense account

- ❑ Verify the following UDC tables are set up to specify the reason codes:
 - 00/DE for discount reason codes
 - 03B/CB for chargeback reason codes
 - 03B/RC for write-off reason codes
 - 03B/CR for deduction reason codes
- ❑ Verify the processing options are set up appropriately for discounts, chargebacks, write-offs, and deductions, or for the type input codes that you allow.

► **To apply a receipt or draft to invoices**

Use one of the following navigations, depending on whether you are entering a receipt or draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. On Receipt Entry or Draft Entry, follow the steps to enter an unapplied receipt or an unapplied draft.
2. Follow the steps to display the open invoices for the customer.
3. In the detail area, complete the following field with the type input code that corresponds to the application method that you want to use.

- T I

If you enter 10, when you move the cursor out of this field, the system automatically completes the Payment Amount field with the amount of the invoice. If the invoice has an earned discount, the system also completes the Discount Taken field with the amount in the Discount Available field.

If you enter 11, when you move the cursor out of this field, the system completes the Payment Amount field with the amount of the invoice and the Chargeback Amount field with the amount in the Discount Available field.

If you enter 16, when you move the cursor out of this field the system automatically completes the Chargeback Amount field with the difference between the payment amount that you enter and the open amount of the invoice.

If you enter 15, when you move the cursor out of this field the system automatically completes the Write-Off Amount field with the difference between the payment amount that you enter and the open amount of the invoice.

If you enter 17, when you move the cursor out of this field the system automatically completes the Deduction Amount field with the difference between the payment amount that you enter and the open amount of the invoice.

4. If necessary, override the value in the following fields:

- Payment Amount

If the payment amount is greater than the open amount of the invoice, the system does not calculate chargeback, write-off, or deduction amounts until you override the payment amount to be less than the open invoice amount.

If you specify a payment amount that is greater than the open amount of the invoice, the system displays the overpayment as a negative open amount on the invoice.

Note

Depending on the processing option settings, the system might automatically write off the difference between the open amount of the invoice and the payment amount that you enter. See *Invoice Match with Write-Off (TI Codes 10 and 15)* in the *Accounts Receivable Guide* for more information.

- Remark
- Discount Taken

If the discount is earned and the invoice is paid in full, the system completes this field with the amount of the discount available.

If the discount is not earned (the G/L date of the payment is after the discount due date), or the invoice is not paid in full, the system does not complete this field.

You can override the field to specify a different discount amount, including zero.

- Write-Off Amount
- Chargeback Amount
- Deduction Amount

5. Depending on the type input code that you entered, you might need to enter a reason code.

If the type input code is 11 or 16, complete the following field:

- CB CD

If the type input code is 15, complete the following field:

- WO CD

If the type input code is 17, complete the following field:

- DD CD

Note

The system does not accept blank as a valid value, even if it is set up in the user defined codes. Depending on the setting of processing options, the system might automatically supply the value for the reason code.

6. If the TI code is 11 or 16, complete the following optional field to direct the offset for the chargeback to a different A/R trade account:
 - Chargeback G/L Offset
7. Verify that the following fields on the bottom of the form contain the correct information:
 - Amount Applied

If you have fully applied the receipt to invoices, the amount pending should equal the receipt amount that appears in the header portion of the entry form.
 - Amount Unapplied

The system creates an unapplied record for the amount in this field.
8. Click OK.

Applying Unapplied Payments to Invoices

After you enter an unapplied receipt or draft, you can apply it to the appropriate invoice or group of invoices using all of the available type input codes. To match an unapplied payment to invoices, you select the unapplied payment first and then display the open invoice records. You cannot use the Load or Select features to display unapplied payments along with the open invoices.

When you fully apply an unapplied payment to invoices, the system performs the following functions for each invoice to which the payment was applied:

- Creates a new batch record in the Batch Control Records table (F0011) for batch type RB (for receipts) or DB (for drafts), if the unapplied payment is posted when you apply it against invoices.
- Closes the RU invoice document in the Customer Ledger table (F03B11) by updating the pay status to P.
- Closes the RI invoice document in the Customer Ledger table (F03B11) by updating the pay status to P, if the invoice is fully paid.
- Creates RC documents in the Receipts Detail table (F03B14).

If you fully apply an unapplied payment to invoices before it is posted, the system deletes the RU record from the F03B11 and F03B14 tables.

Regardless of whether the unapplied payment is posted before you apply it to an invoice, you must post the payment after you apply it to invoices to update the appropriate accounts in the general ledger.

See Also

The following topics in the *Accounts Receivable Guide*:

- *Journal Entries Created by the Receipt Post* for more information about posting zero amount receipts
- *Journal Entries Created by the Draft Post* for more information about posting zero amount drafts

► **To apply an unapplied draft to invoices**

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. On Work With Drafts, to locate unapplied drafts, enter UC in the following field of the QBE row and click Find:
 - Unapplied G/L Offset
2. Choose the unapplied draft to which you want to apply invoices and click Select.
3. On Draft Entry, display the open items for the customer by choosing either Load or Select from the Form menu.
4. On Draft Entry, in the header area, complete the following optional field:
 - G/L Date

Note

The G/L date that you assign does not change the G/L date of the unapplied draft record in the Receipts Header table (F03B13). The system uses the G/L date for the draft detail record that it creates in the Receipts Detail table (F03B14) to pay the invoice.

5. In the detail area, complete the following field with the appropriate code:
 - T I
6. If necessary, override the values in the following fields:
 - Payment Amount
 - Discount Taken
 - Remark
 - Write-Off Amount
If you enter a write-off amount, you must enter a write-off reason code.
 - Chargeback Amount
If you enter a chargeback amount, you must enter a chargeback reason code.
 - Deduction Amount
If you enter a deduction amount, you must enter a deduction reason code.

7. Verify that the following fields on the bottom of the form contain the correct information:

- Amount Pending

The amount pending should equal the draft amount specified in the header if you have fully applied the draft to invoices.

- Amount Unapplied

The system creates an unapplied draft record for the amount that appears in this field.

8. Click OK.

Applying Credit Memos to Invoices

When the customer has outstanding credit memos, you can apply them to outstanding invoices using the Standard Receipts Entry program (P03B102) or one of the draft entry programs (P03B602). Because you do not have a physical payment, you enter zero in the Receipt Amount or Draft Amount field. You can use the Load, Select, or Remittance feature to display the credit memo and invoice, and then you use the appropriate type input code to apply the credit memo to the invoice. If the credit memo does not fully pay the invoice, you can leave the invoice open for the amount that remains, or create a write-off, chargeback, or deduction record for the difference.

When you fully apply a credit memo to an invoice, the system does the following:

- Closes the RM credit memo document in the Customer Ledger table (F03B11) by updating the pay status to P.
- Closes the RI invoice document in the Customer Ledger table (F03B11) by updating the pay status to P, if the invoice is fully paid.
- Creates a record in the Receipts Header table (F03B13) for a zero amount.
- Creates RS receipt documents in the Receipts Detail table (F03B14) for both the credit memo and the invoice.

After you apply credit memos to invoices, you must post the batch to update the general ledger.

See Also

The following topics in the *Accounts Receivable Guide*:

- ❑ *Journal Entries Created by the Receipt Post* for more information about posting zero amount receipts
- ❑ *Journal Entries Created by the Draft Post* for more information about posting zero amount drafts

► To apply a credit memo to an invoice

The task to apply a credit memo to an invoice is the same regardless of whether you choose Standard Receipts Entry program or one of the draft entry programs.

Use one of the following navigations depending on whether you are entering a receipt or draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. Follow the steps to enter an unapplied receipt or an unapplied draft, but leave the Receipt Amount or Draft Amount field blank.
2. On Receipt Entry or Draft Entry, follow the steps to display the open invoices for the customer.
3. To fully apply a credit memo to an invoice, enter 10 in the following field next to the credit memo:
 - T I
4. Using the appropriate code, complete the following field next to the invoice:
 - T I

If the credit memo does not fully pay the invoice, you can leave the invoice open for the remaining amount or use a type input code to create a write-off, chargeback, or deduction record for the difference.
5. Click OK.

Entering Stand-Alone Records

Stand-alone records are write-offs, chargebacks, and deductions that are not associated with any known invoice. You create stand-alone records when the customer sends a payment for several invoices, but the payment amount does not equal the total amount of the invoices. You can also use the stand-alone feature when an unapplied payment is applied to several invoices and a small difference between the totals exists. In these scenarios, the system matches the payment to invoices, but the shortage is recorded without specifying a particular invoice.

You can also use the stand-alone feature without performing an invoice match. For example, you can create a deduction or write off a small duplicate payment. Additionally, to distribute an unapplied payment to several customer accounts, you can enter a stand-alone chargeback without invoice matching. When you use the stand-alone feature without invoice matching, you must enter the amount as a credit (negative); otherwise, the system creates an unapplied payment for twice the amount specified.

It is recommended that you use the stand-alone feature in conjunction with invoice match, whenever possible.

You use the following type input codes to create stand-alone transactions in the receipt and draft entry programs:

| | |
|------------------------------------|---|
| 25 (Stand-alone write-off) | Use this code to create a write-off for a disputed amount, such as tax on a freight charge, that is not associated with a specific invoice. |
| 26 (Stand-alone chargeback) | Use this code to create a chargeback invoice for an unpaid amount that is not associated with a specific invoice. |
| 27 (Stand-alone deduction) | Use this code to create a deduction for an amount that is not associated with a specific invoice. |

See Also

- ❑ *Fields Updated During Receipt or Draft Entry* in the *Accounts Receivable Guide* for information about how the system locates the appropriate A/R accounts for stand-alone transactions

Prerequisites

For stand-alone write-offs:

- ❑ Ensure that you set the maximum amount in the Manual Write-Off processing option high enough so that the system accepts entry.
- ❑ Verify that the account that you want to use for the each write-off reason code is set up for the AAI item RAxx, where xx is the *write-off* reason code.
- ❑ Verify that the processing option on the Edits tab is set up to allow write-offs.
- ❑ Verify that the valid values that you want to use for the write-off reason code are set up in UDC 03B/RC.

For stand-alone chargebacks:

- ❑ Verify that the chargeback A/R trade account is set up for the AAI item RCxxxx, where xxxx is the chargeback general ledger offset code.
- ❑ Verify that the processing options under the Chargeback tab are set up.
- ❑ Verify that the valid values that you want to use for the chargeback reason code are set up in UDC 03B/CB.

For stand-alone deductions:

- ❑ Verify that the deduction suspense account is set up for the AAI item RN.
- ❑ Verify that the valid values that you want to use for the deduction reason code are set up in UDC 03B/CR.

Stand-Alone Write-Offs (TI Code 25)

A stand-alone write-off is a write-off for an amount that is not associated with any specific invoice. For example, when you receive a receipt or draft to pay multiple invoices, and the customer has not indicated which invoice should receive the short payment, you can write off this amount using a stand-alone entry. Additionally, you might use the stand-alone feature for write-offs that are not associated with any invoice. For example, you use a stand-alone write-off when you receive a duplicate payment for a small amount and want to write it off.

When you create a stand-alone write-off (type input code 25), the system reduces the customer's open balance by the amount of the write-off.

See Also

- ❑ *Invoice Match with Write-Off (TI Codes 10 and 15)* in the *Accounts Receivable Guide*

Creating Stand-Alone Chargebacks (TI Code 26)

When an amount in dispute is not associated with a specific invoice, you can create a stand-alone chargeback for the amount. A stand-alone chargeback enables you to reinvoice the customer for the amount that is in dispute. Typically, you enter stand-alone chargebacks when the payment amount does not total the invoices being paid, and you want to charge back the difference to the customer. In this case, you enter a standalone chargeback with invoice match. The system increases the customer's open balance by the amount of the short-payment.

You enter a stand-alone chargeback without invoice match when you want to distribute an unapplied receipt or draft among multiple customer accounts. When you do this, the system creates a record in the Receipts Header table (F03B13) for the payor, and creates associated records in the Receipts Detail (F03B14) and Customer Ledger (F03B11) tables for the chargeback amount (as a credit) to each customer. This process simulates the creation of an unapplied payment for each customer.

See Also

- *Invoice Match with Chargeback (TI Codes 11 and 16) in the Accounts Receivable Guide*

Example: Using Stand-Alone Chargebacks to Distribute an Unapplied Payment Among Multiple Customers

When you receive one payment to be distributed among multiple customers without applying it to invoices, you use the stand-alone chargeback feature.

For example, you receive a receipt for 15,000 from payor 3001 to be applied as follows:

- 5,000 to customer 3004
- 5,000 to customer 3333
- 5,000 to customer 3334

Using the stand-alone chargeback feature, you specify the customer and amount that you want to distribute. Enter the payment amount as a credit (negative amount). You repeat the process until the amount is fully distributed among the customers.

The system creates the following records:

| Table | Document Type | Gross Amount | Customer Number | Payment ID |
|--------|---------------|--------------|-----------------|------------|
| F03B13 | N/A | 15,000 | 3001 | 521 |
| F03B11 | RB | -5,000 | 3004 | 521 |
| F03B11 | RB | -5,000 | 3333 | 521 |
| F03B11 | RB | -5,000 | 3334 | 521 |
| F03B14 | RC* | -5,000 | 3004 | 521 |
| F03B14 | RC* | -5,000 | 3333 | 521 |
| F03B14 | RC* | -5,000 | 3334 | 521 |

*This is the matching document type (DCTM).

The system uses the payment ID to provide an audit trail from the F03B11 and F03B14 records to the original F03B13 payment record.

Later, you must apply the negative chargeback invoices to invoices that you want to pay.

Creating Stand-Alone Deductions (TI Code 27)

When the amount of the payment does not equal the amount of the invoices that it pays, you can create a stand-alone deduction to postpone the research and resolution of the short-payment until a later date. Additionally, you might use the stand-alone feature for deductions that are not associated with any invoice. For example, you would use this feature if you receive a duplicate payment for a small amount and are unsure about how to process it.

When you create a stand-alone deduction (type input code 27), the system reduces the customer's account by the amount of the short-payment.

When you post the deduction, the system creates a record in the A/R Deduction Management table (F03B40) that you use to resolve the issue.

► To enter stand-alone transactions with invoice match

The task to create stand-alone write-offs with invoice match is the same regardless of whether you choose the Standard Receipts Entry program (P03B102) or one of the draft entry programs. This task is illustrated using the Receipt Entry form only.

Use one of the following navigations depending on whether you are entering a receipt or draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. Follow the steps to enter an unapplied receipt or an unapplied draft.
2. On Receipt Entry or Draft Entry, follow the steps to display the open invoices for the customer.
3. In the detail area, complete the following field with the appropriate value for each invoice:
 - T I
4. From the Form menu, choose Stand-alone, and then choose either Write-Off, Chargeback, or Deduction.
5. Complete the following fields depending on whether the transaction is a write-off, chargeback or deduction:

For stand-alone write-offs, complete the following fields:

- Write-Off Amount
- Write-Off Reason Code

The system does not accept blank as a valid value, even if it is set up in the user defined codes. If you leave this field blank, the system does not use the default write-off reason code from the processing options.

For stand-alone chargebacks, complete the following fields:

- Chargeback G/L Offset

If you do not use a separate account to track the offset for chargebacks, you can leave this field blank.

- Chargeback Amount
- Chargeback Reason Code

The system does not accept blank as a valid value, even if it is set up in the user defined codes. If you leave this field blank, the system does not use the default chargeback reason code from the processing options.

For stand-alone deductions, complete the following fields:

- Deduction Amount
- Deduction Reason Code

The system does not accept blank as a valid value, even if it is set up in the user defined codes. If you leave this field blank, the system does not use the default deduction reason code from the processing options.

6. Click OK.

On Receipts Entry or Draft Entry, the system adds a new detail line, creates a payment amount for the stand-alone transaction, and assigns the appropriate type input code.

7. Verify that the following fields on the bottom of the form contain the correct information:

- Amount Pending

If you have fully applied the payment to invoices, the amount pending should equal the receipt amount that appears in the header portion of the entry form.

- Amount Unapplied

The system creates an unapplied record for the amount in this field.

8. Click OK.

► **To create stand-alone transactions without invoice match**

You use stand-alone write-off without invoice match if you have a small overpayment that you want to write-off.

You use stand-alone chargeback without invoice match when you want to enter and distribute an unapplied receipt among multiple customer accounts.

The task to create stand-alone transactions without invoice match is the same regardless of whether you choose Standard Receipts Entry or one of the draft entry programs. This task is illustrated using the Receipt Entry form only.

Use one of the following navigations depending on whether you are entering a receipt or draft:

From the Manual Receipts Processing menu (G03B12), choose Standard Receipts Entry.

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. On Receipt Entry or Draft Entry, follow the steps to enter an unapplied receipt or an unapplied draft.
2. From the Form menu, choose Stand-alone, and then choose Write-Off, Chargeback or Deduction.

The screenshot shows the PeopleSoft interface for creating a stand-alone transaction. The title bar reads "Standard Receipts Entry - Create Stand-alone Transaction". Below the title bar are buttons for "OK", "Cancel", and "Tools". The form contains the following fields:

| | | |
|-----------------------|-------|-----------------------|
| Type Input | 25 | Stand-alone Write-Off |
| Currency Code | USD | U.S. Dollar |
| Customer | 1540 | DeAnna's Deli |
| Customer Reference | | |
| Write-Off Amount | 25.00 | |
| Write-Off Reason Code | MWV | |

3. On Create Stand-alone Transaction, complete the following fields:

- Customer

If you are creating stand-alone chargebacks so that you can distribute an unapplied receipt among multiple customers, enter the customer number to whom you want to distribute the unapplied receipt. The system creates credit (RB) records in the Customer Ledger table (F03B11) for the appropriate customers, which you can locate and apply against invoices at a later time.

- Customer Reference

- 4.

5. Complete the following fields depending on whether the transaction is a write-off, chargeback or deduction:

For stand-alone write-offs complete the following fields:

- Write-Off Amount

For stand-alone write-offs without invoice match, you must enter the write-off amount as a credit (negative amount). Otherwise, the system creates an unapplied record for twice the amount that you specified.

- Write-Off Reason Code

The system does not accept blank as a valid value, even if it is set up in the user defined codes. If you leave this field blank, the system does not use the default write-off reason code from the processing options.

For stand-alone chargebacks complete the following fields:

- Chargeback G/L Offset

If you do not use a separate account to track the offset for chargebacks, you can leave this field blank.

- Chargeback Amount

Enter the amount that you want to distribute to the first customer as a credit (negative amount). Otherwise, the system creates an unapplied record for twice the amount specified.

- Chargeback Reason Code

The system does not accept blank as a valid value, even if it is set up in the user defined codes. If you leave this field blank, the system does not use the default chargeback reason code from the processing options.

For stand-alone deductions complete the following fields:

- Deduction Amount

For stand-alone deductions without invoice match, you must enter the Deduction Amount as a credit (negative amount).

- Deduction Reason Code

The system does not accept blank as a valid value, even if it is set up in the user defined codes. If you leave this field blank, the system does not use the default deduction reason code from the processing options.

6. Click OK.

On Receipts Entry, the system adds a new detail line, creates a positive payment amount for the stand-alone transaction, and assigns the appropriate type input code.

Note for Stand-alone Chargebacks

If you are creating standalone chargebacks to distribute an unapplied receipt among multiple customer accounts, repeat steps 2, 3, and 4 for each customer to whom you want to distribute an amount.

7. Verify that the following fields on the bottom of the form contain the correct information:

- Amount Pending

If you have fully applied the payment to invoices, the amount pending should equal the receipt amount that appears in the header portion of the entry form.

- Amount Unapplied

The system creates an unapplied record for the amount in this field.

8. Click OK.

Processing Options for Draft Entry (P03B602)**Display Tab**

These processing options specify whether to retain values that were previously entered on the Draft Entry form. If you are entering similar types of drafts, completing these processing options can reduce entry time.

1. Payor Number

Blank = Do not retain the payor number

1 = Retain the payor number

Use this processing option to specify whether to retain the payor number entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the payor number.

1

Retain the payor number.

2. Draft Date

Blank = Do not retain the draft date

1 = Retain the draft date

Use this processing option to specify whether to retain the draft date entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the draft date.

1

Retain the draft date.

3. Company

Blank = Do not retain the company number

1 = Retain the company number

Use this processing option to specify whether to retain the company number entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the company number.

1

Retain the company number.

4. G/L Date

Blank = Do not retain the G/L date

1 = Retain the G/L date

Use this processing option to specify whether to retain the G/L date entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the G/L date.

1

Retain the G/L date.

5. Draft Due Date

Blank = Do not retain the draft due date

1= Retain the draft due date

Use this processing option to specify whether to retain the draft due date entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the draft due date.

1

Retain the draft due date.

6. Bank Name

Blank = Do not retain the bank name

1 = Retain the bank name

Use this processing option to specify whether to retain the customer bank name entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the customer bank name.

1

Retain the customer bank name.

7. Customer Bank Account

Blank = Do not retain the bank account

1 = Retain the bank account

Use this processing option to specify whether to retain the customer bank account number entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the customer bank account.

1

Retain the customer bank account.

8. Payment Instrument

Blank = Do not retain the pay instrument

1 = Retain the pay instrument

Use this processing option to specify whether to retain the payment instrument on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the payment instrument.

1

Retain the payment instrument.

9. Bank Transit Number

Blank = Do not retain bank transit number

1 = Retain the bank transit number

Use this processing option to specify whether to retain the bank transit number entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not retain the bank transit number.

1

Retain the bank transit number.

10. Currency

Blank = Do not retain the currency

1 = Retain the currency

Use this processing option to specify whether the system retains the currency code entered on the Draft Entry form after you enter the draft. Valid values are:

Blank

Do not the retain the currency code.

1

Retain the currency code.

11. Exchange Rate

Blank = Do not retain the exchange rate

1 = Retain the exchange rate

Use this processing option to specify whether the system retains the exchange rate that is entered on the draft entry after you enter the draft. Valid values are:

Blank

Do not retain the exchange rate.

1

Retain the exchange rate.

Defaults Tab

These processing options specify default values to use on the Draft Entry and Additional Information forms. When you enter a draft, you can override any of the values entered in these processing options.

1. Type Input Code

10 = Simple invoice match

11 = Match auto chargeback discount

15 = Match with write-off

16 = Match with chargeback

17 = Match with deduction

Use this processing option to specify the default type input code for applying drafts to invoices. Valid values are:

Blank

The system does not default a value.

10

Simple invoice match

11

Match auto chargeback discount

15

Match with write-off

16

Match with chargeback

17

Match with deduction

If you enter 10, the system applies the draft to the oldest open invoice or group of invoices in a customer's account, similar to the Balance Forward type input code (1) for the Speed

Receipts application.

2. Deduction Reason Code

Blank = Manual entry

Use this processing option to specify the default deduction reason code for entering a deduction amount. If you leave this field blank, the deduction reason code must be entered manually in the detail area on the Receipt Entry form. Valid deduction reason codes are defined in UDC 03B/CR.

3. Payment Instrument With Bank Account

Use this processing option to specify the default payment instrument for processing drafts that have a bank account number.

4. Payment Instrument Without Bank Account

Use this processing option to specify the default payment instrument for processing drafts without a bank account number.

5. Drafts Receivable Account

Blank = RD1x AAI

Use this processing option to specify the drafts receivable account number to use when you post drafts to the general ledger. You enter the account number in the standard format (bu.obj.sub). If you leave this processing option blank, the system uses the account number associated with the AAI item RD1x, where x is the payment instrument on the customer record (F03012).

6. Default G/L Offset for Unapplied Draft

Blank = Do not default

1 = Default from G/L class code

Use this processing option to specify whether to use the value in the G/L Class Code field of the customer record as the default value for the Unapplied G/L Offset field when you enter unapplied drafts. The system locates the A/R trade account based on the G/L offset that you use. Valid values are:

Blank

Do not use default values.

1

Use values from the G/L Class Code.

If the customer record does not have a G/L class code defined, the system uses the default G/L offset (UC) for unapplied drafts.

7. Draft Numbering

Blank - Manual Entry

1 - Use Next Number

Use this processing option to specify whether to have Next Numbers assign the draft number. Valid values are:

Blank

Do not use Next Numbers

1

Use Next Numbers

Edits Tab

These processing options specify whether to allow the following:

- Write-offs
- The deletion of unposted drafts
- Charges to the draft status

They also specify whether the system notifies you of certain conditions, such as the entry of an overpayment.

1. Write-offs

Blank = Allow write-offs

1 = Do not allow write-offs

Use this processing option to specify whether to allow write-offs on drafts. Valid values are:

Blank

Allow write-offs.

1

Do not allow write-offs.

2. Delete/NSF Unposted Receipts

Blank = Allow delete and NSF operations

1 = Do not allow delete and NSF operations

Use this processing option to specify whether to allow the delete and NSF operations on unposted drafts. Valid values are:

Blank

Allow delete and NSF.

1

Do not allow delete and NSF.

3. Overpayment Edit

0 = No edit

1 = Warning

2 = Error

Use this processing option to specify the severity of the error message issued when an invoice has been overpaid. Valid values are:

0

No Edit

1

Warning

2

Error

When you overpay an invoice, the system displays it as a negative open amount.

4. Bank Name

Blank = Do not allow user to override bank name

1 = Allow user to override bank name

Use this processing option to specify whether to enable the Bank Name field on the Draft Entry form. Valid values are:

Blank

Do not enable the Bank Name field. The system uses the bank name that is set up in the Bank Transit Master table (F0030) for the customer or payor.

1

Enable the Bank Name field. The system allows you to override the value in the Bank

Name field.

Note: If you do not specify the customer's bank name, you must specify the customer's bank account number and bank transit number.

5. Return To Prior Draft Status

Blank = Allow prior draft status operation

1 = Do not allow prior draft status operation

Use this processing option to specify whether to allow the status of drafts to be reset to the previous draft status. Valid values are:

Blank

Allow drafts to be reset to the previous draft status.

1

Do not allow drafts to be reset to the previous draft status.

6. Draft Number

Blank - No Edit

1 - Warning

2 - Error

Use this processing option to specify the severity of the message that the system issues when a draft number is not assigned. This processing option is valid only when the corresponding processing option for Draft Types (on the Process tab) is 1 (Customer generated drafts). Valid values are:

Blank

No Edit

1

Warning

2

Error

Process Tab

These processing options specify how the system applies drafts to invoices when you use a default type input code, and whether the system creates a summarized record in the Account Ledger table (F0911) for each batch of drafts that you enter or a detail record for each draft.

1. Drafts Type

Blank = Supplier generated drafts
1 = Customer generated drafts

Use this processing option to specify the type of drafts to process. Valid values are:

Blank
Process drafts that you generate.

1
Process customer generated drafts.
2. Open Amount

Blank = Create R1 with open amount
1 = Create R1 without open amount

Use this processing option to specify whether to create draft invoice records (document type R1) with an open amount in the Customer Ledger table (F03B11). This processing option controls whether you can select the draft for aging. When you create a draft without an open amount, you use that record as a placeholder only and you cannot select it for payment or aging. Valid values are:

Blank
Create draft invoice records with an open amount.

1
Create draft invoice records without an open amount.
3. Journal Entry Creation Method

Blank = Summarize journal entries
1 = Detail journal entries

Use this processing option to specify whether the post program creates one summarized journal entry for the batch of drafts entered, or one journal entry for each draft. The system assigns the value that you enter in this processing option to the A/R Post field (ISTR) in the Receipts Header table (F03B13). The post program uses this value to create the journal entry records. Valid values are:

Blank
Create summarized journal entries. The system creates one journal entry with the document type RK for each batch of drafts that you post. The system assigns the draft batch number as the document number of the journal entry. To use this method, you must

also ensure the following:

- o The offset method in the A/R Constants is equal to B (batch mode)
- o The batch does not contain any foreign transactions

Otherwise, the system creates journal entries in detail.

1

Create detailed journal entries. The system creates one journal entry with the document type RC for each draft in the batch. The system uses Next Numbers for journal entry documents (system 09) to assign the document number to the receipt journal entry.

To provide an audit trail, the system updates the following fields in the Receipts Detail table (F03B14) with the journal entry information:

- o JE document type (RZDCTG)
- o JE document number (RZDOCG)
- o JE document company (RZKCOG)

4. Display Invoices

Blank = Display all invoices

1 = Display only approved invoices

Use this processing option to specify whether to display only invoices with an approved pay status. Valid values are:

Blank

Display all invoices.

1

Display only approved invoices.

Currency Tab

When you are using multicurrency, this processing option specifies whether the system validates that the effective date that it uses to retrieve the exchange rate matches the G/L date entered on the draft.

1. Edit Effective Date

Blank = Do not edit effective date

1 = Edit effective date

Use this processing option to specify whether the system validates the effective date that it uses to retrieve the exchange rate against the G/L date that you enter on the draft. Valid values are:

Blank

Do not validate the effective date.

1

Validate the effective date. The system issues a warning when the effective date of the exchange rate retrieved from the Currency Exchange Rates table (F0015) is not in the same period as the G/L Date of the draft.

Chargeback Tab

These processing options specify values that you want the system to assign to chargeback records that it creates.

1. Pay Status

Blank = Data dictionary default

Use this processing option to specify the default pay status that you want the system to assign to chargebacks. If you leave this processing option blank, the system uses the value that is set up in the Data Dictionary for item PST. Valid values are defined in UDC 00/PS (Pay Status).

2. Date Option

Blank = Use the draft G/L date

1 = Use dates from the invoice

Use this processing option to specify the invoice date and net due date that you want the system to assign to chargebacks. Valid values are:

Blank

Use the draft G/L date.

1

Use the corresponding dates from the invoice.

3. Reason Code

Blank = Manual entry

Use this processing option to specify the default reason code that you want the system to assign when you enter a chargeback amount. If you leave this processing option blank, you must enter the chargeback reason code manually. Valid chargeback reason codes are defined in UDC 03B/CB.

Auto Write-off Tab

These processing options activate the automatic write-off feature and establish write-off limits for both under- and overpayments. When you activate the automatic write-off feature, you must specify the write-off reason code for the system to use.

1. Maximum Underpayment Amount

Use this processing option to specify the limit for the system to use to write off underpayments. If the difference between the payment amount and open amount of the invoice is equal to or less than the amount specified, the system automatically writes off the remaining amount when you enter the draft.

2. Underpayment Reason Code

Use this processing option to activate the automatic write-off process and to specify the default reason code that you want the system to assign when it automatically writes off an underpayment. Valid write-off reason codes are defined in UDC 03B/RC. You must also set up a corresponding AAI item (RAXx, where xx is the reason code) for the write-off reason code that you specify.

3. Maximum Overpayment Amount

Use this processing option to specify the maximum amount for which the system writes off overpayments. If the difference between the payment amount and the open amount of the invoice is equal to or less than the amount specified, the system automatically writes off the remaining amount when you enter the draft.

Enter the value as a negative amount.

4. Overpayment Reason Code

Use this processing option to activate the automatic write-off process and to specify the default reason code for the system to assign when it automatically writes off an overpayment. Valid write-off reason codes are defined in UDC 03B/RC. You must also set up a corresponding AAI item (RAXx, where xx is the reason code) for the write-off reason code that you specify.

Mnl Write-off Tab

These processing options specify write-off limits for both under- and overpayments, and specify a default value for the system to use for the write-off reason code.

1. Maximum Underpayment Amount

Use this processing option to specify the maximum amount for which you can write off an underpayments. If the difference between the payment amount and the open amount of the invoice is equal to or less than the amount specified, the system allows you to write off the remaining amount when you enter the draft.

2. Maximum Overpayment Amount

Use this processing option to specify the maximum amount for which you can write off an overpayment. If the difference between the payment amount and the open amount of the invoice is equal to or less than the amount specified, the system allows you to write off the remaining amount when you enter the draft. Enter the value as a negative amount.

3. Write-Off Reason Code

Blank = Manual entry

Use this processing option to specify the default reason code that you want the system to assign when you enter a write-off amount. Valid write-off reason codes are defined in UDC 03B/RC. You must also set up a corresponding AAI item (RAXx, where xx is the reason code) for each write-off reason code that you specify.

Discount Tab

These processing options define rules for processing discounts.

1. Discount Available

Blank = Do not allow taken > available

1 = Allow taken > available

Use this processing option to specify whether to allow the discount taken to be greater than the discount available. Valid values are:

Blank

Do not allow discounts taken to be greater than the discount available.

1

Allow discounts taken to be greater than the available discount.

2. Discount Applied

Blank = Do not allow taken > applied

1 = Allow taken > applied

Use this processing option to specify whether to allow the discount taken to be greater than the payment amount. Valid values are:

Blank

Do not allow the discount taken to be greater than the payment amount.

1

Allow the discount taken to be greater than the payment amount.

3. Grace Period Days

Use this processing option to specify the number of days to be added to the discount due date during which the discount can be taken. This processing option is used only when the system calculates the discount taken. You can also enter the discount amount manually.

4. Discount Reason Code

Use this processing option to specify the default discount reason code that you want the system to use when discounts are taken. You can override this code, if necessary, when you enter the draft. The discount reason code that you enter must exist in UDC 00/DE. You must also set up a corresponding AAI item (RKDxx where xx is the reason code) for each discount reason code that you specify.

Match Priority Tab

These processing options specify the order that you want the system to use to locate invoices on the Remittance Entry form.

1. Invoice Match

Use this processing option to specify the sequence of search methods that the system uses to select invoices on the Remittance Entry form. Valid search methods are:

o Invoice Number

o Sales Order Number

o Customer Reference

o Statement Number

o Shipment Number

Valid values are blank, 1, 2, 3, 4, and 5. If you leave a search method field blank, the system excludes that search method and uses only the other methods that you specify. If you leave all five fields blank, the system searches using all methods in the order listed above.

Sales Order Match

Use this processing option to specify the sequence of search methods that the system uses to select invoices on the Remittance Entry form. Valid search methods are:

- Invoice Number
- Sales Order Number
- Customer Reference
- Statement Number
- Shipment Number

Valid values are blank, 1, 2, 3, 4, and 5. If you leave a search method field blank, the system excludes that search method and uses only the other methods that you specify. If you leave all five fields blank, the system searches using all methods in the order listed above.

Customer Reference Match

Use this processing option to specify the sequence of search methods that the system uses to select invoices on the Remittance Entry form. Valid search methods are:

- Invoice Number
- Sales Order Number
- Customer Reference
- Statement Number
- Shipment Number

Valid values are blank, 1, 2, 3, 4, and 5. If you leave a search method field blank, the system excludes that search method and uses only the other methods that you specify. If you leave all five fields blank, the system searches using all methods in the order listed above.

Statement Match

Use this processing option to specify the sequence of search methods that the system uses to select invoices on the Remittance Entry form. Valid search methods are:

- Invoice Number
- Sales Order Number
- Customer Reference
- Statement Number
- Shipment Number

Valid values are blank, 1, 2, 3, 4, and 5. If you leave a search method field blank, the system excludes that search method and uses only the other methods that you specify. If you leave all five fields blank, the system searches using all methods in the order listed above.

Shipment Number Match

Use this processing option to specify the sequence of search methods that the system uses to select invoices on the Remittance Entry form. Valid search methods are:

- Invoice Number
- Sales Order Number
- Customer Reference
- Statement Number
- Shipment Number

Valid values are blank, 1, 2, 3, 4, and 5. If you leave a search method field blank, the system excludes that search method and uses only the other methods that you specify. If you leave all five fields blank, the system searches using all methods in the order listed above.

Void/NSF Tab

These processing options specify the values for the system to use when drafts are voided or designated as insufficient funds.

1. Update Payment Instrument

Blank = Do not update

1 = Update

Use this processing option to specify whether to update the payment instrument on the R1 draft invoice record in the Customer Ledger table (F03B11) if the draft is voided or designated as NSF. Valid values are:

Blank

Do not update the payment instrument.

1

Update the payment instrument.

Note: You must enter a value for the Payment Instrument for Draft processing option if you enter 1 for this processing option.

2. Payment Instrument for Draft

Use this processing option to specify the payment instrument to assign to R1 draft records in the Customer Ledger table (F03B11) when a draft is voided or designated as NSF. Valid values are set up in UDC 00/PY.

Note: If the Update Payment Instrument processing option is blank, the system ignores this processing option.

3. Payment Instrument for Renewal Draft

Use this processing option to specify the payment instrument to assign to the new draft invoice record that the system creates in the Customer Ledger table (F03B11) when you void or designate the draft as NSF with the option to renew the draft. Valid values are set up in UDC 00/PY.

4. Draft Account

Blank = RD5 AAI

Use this processing option to specify the draft receivable account number to use when you post drafts that have been voided or designated as NSF using the renewal option. You enter the account number in the standard format (bu.obj.sub). If you leave this processing option blank, the system uses the account number associated with the AAI item RD5.

Processing Preauthorized Drafts

From the Draft Daily Operations menu (G03B161), choose Pre-Authorized Drafts.

Automatic drafts are also called preauthorized drafts because they do not require customer acceptance for each draft. You and your customer agree in advance that the customer will pay with a draft. You do not print and send a draft to the customer, but instead remit (deposit) the draft to your bank for collection.

You create automatic drafts by running the Pre-Authorized Drafts program (R03B671). You select the invoices to pay with each draft by using data selection. You can run this batch process in either proof or final mode:

| | |
|-------------------|--|
| Proof mode | You can choose to generate a detail or summary report of transactions: <ul style="list-style-type: none">• Detail – lists each invoice to be paid by draft• Summary – prints a summary of all invoices by customer or payor, due date, and payment instrument to be paid by draft |
| Final mode | You can make the same selections as in proof mode. In final mode, the system: <ul style="list-style-type: none">• Creates drafts• Updates the pay status of drafts to D (draft accepted)• Generates a report |

Whichever mode you choose, you can review the information and make necessary changes. You can use either Standard Invoice Entry or Speed Status Change to change the pay status.

The system processes drafts in the same way as receipts except that the system:

- Uses batch type DB (draft receipts)
- Applies draft receipts to open customer invoices
- Creates an invoice record with a document type of R1 in the Customer Ledger table (F03B11) for the total draft amount
- Updates the payment status of the draft invoice to D (draft accepted)

After you generate drafts, you must approve and post them to the general ledger to create the appropriate journal entries.

This program updates and creates records in the Customer Ledger (F03B11), Receipts Header (F03B13), and Receipts Detail (F03B14) tables.

Note

The report prints the abbreviated column heading PI, which indicates payment instrument.

Processing Options for Pre-Authorized Drafts (R03B671)**Defaults Tab**

These processing options specify the default values for the system to use when it generates drafts.

1. Draft Date

Blank = System date

Use this processing option to specify the draft date to assign to Receipts Header (F03B13) and Receipts Detail (F03B14) records. If you leave this processing option blank, the system uses the system date.

2. Draft G/L Date

Blank = System date

Use this processing option to specify the draft G/L date to assign to Receipts Header (F03B13) and Receipts Detail (F03B14) records. If you leave this processing option blank, the system uses the system date.

3. Draft Due Date

Blank = Invoice due date

Use this processing option to specify the draft due date to assign to Customer Ledger (F03B11) invoice records (R1). If you leave this processing option blank, the system uses the invoice due date.

4. Draft Receivable Account Number

Blank = RD1x AAI

Use this processing option to specify the drafts receivable account number to use when you post drafts to the general ledger. You enter the account number in the standard format (bu.obj.sub). If you leave this processing option blank, the system uses the account number associated with the AAI item RD1x, where x is the payment instrument on the customer record (F03012).

5. Journal Entry

Blank = Create summary journal entry

1 = Create detail journal entry

Use this processing option to specify whether the post program creates one summarized journal entry for the batch of drafts entered or one journal entry for each draft. The system assigns the value that you specify to the A/R Post field in the Receipts Header table (F03B13). The post program uses this value to create the journal entry records. Valid values are:

Blank

Summarized journal entries. The system creates one journal entry with the document type RK for each batch of drafts that you post. The system assigns the draft batch number as the document number of the journal entry. To use this method, you must also ensure that:

- o The offset method in the A/R Constants is equal to B (batch mode)
- o The batch does not contain any foreign transactions

Otherwise, the system creates journal entries in detail.

1

Detail journal entries. The system creates one journal entry with the document type RC for each draft in the batch. The system uses Next Numbers for journal entry documents (system 09) to assign the document number to the receipt journal entry.

To provide an audit trail, the system updates the following fields in the Receipts Detail table (F03B14) with the journal entry information:

- o JE document type (RZDCTG)
- o JE document number (RZDOCG)
- o JE document company (RZKCOG)

6. Discount Reason Code

Use this processing option to specify the discount reason code that you want the system to use when discounts are taken. The discount reason code that you enter must exist in UDC 00/DE. You must also set up a corresponding AAI item (RKDxxx, where xxx is the reason code) for each discount reason code that you specify.

Select

These processing options provide information for selecting invoices to pay.

1. Pay Thru Date

Blank = System date

Use this processing option to select invoices from the Customer Ledger table (F03B11) that have a due date equal to or greater than the pay thru date that you specify.

2. Minimum Draft Amount

Use this processing option to specify the minimum amount required for the system to generate a draft. If you leave this processing option blank, the system generates drafts for all invoice amounts.

Process

These processing options specify guidelines for processing drafts, such as whether you want to process them in proof or final mode, whether you want the system to create journal entries in detail or in summary, how you want the system to assign the draft number, and so forth.

1. Process Mode

Blank = Proof mode

1 = Final mode

Use this processing option to specify whether to run the program in proof or final mode. In proof mode, the system generates a report of the drafts it will create when you run the program in final mode. In final mode, the system generates a report and updates the Receipts Header (F03B13), Receipts Detail (F03B14), and Customer Ledger (F03B11) tables with draft records. Valid values are:

Blank

Proof mode

1

Final mode

2. Summary/Detail

Blank = Detail draft

1 = Customer summary draft

2 = Payor summary draft

Use this processing option to specify whether the system generates one draft per invoice (detail) or one draft per customer or payor for each invoice due date (summary). Valid values are:

Blank

Detail drafts. The system creates one draft for each invoice.

1

Customer summary draft. The system creates one draft per customer for each group of invoices that have the same due date.

2

Payor summary draft. The system creates one draft per payor for each group of invoices that have the same due date.

3. Negative Draft

Blank = Regular draft

1 = Negative draft

Use this processing option to specify whether the system generates drafts for a negative (credit) amount. Valid values are:

Blank

Do not generate negative drafts.

1

Generate negative drafts.

4. Draft Number

Blank = Use the next number

1 = Use the statement number

Use this processing option to specify whether the system assigns the draft number from the Next Numbers system or uses the statement number as the draft number. Valid values are:

Blank

Use Next Numbers.

1

Use the statement number.

5. Open Amount

Blank = Create draft with open amount

1 = Create draft without open amount

Use this processing option to specify whether to create invoice draft documents (R1) with an open amount in the Customer Ledger table (F03B11). The setting of this processing option controls whether you can select the draft for aging. When you create a draft without an open amount, you use that record as a placeholder only, and you cannot select it for payment or aging. Valid values are:

Blank

Create draft invoices (R1) with an open amount.

1

Create draft invoices (R1) without an open amount.

Credit Card

These processing options specify whether you want to update the draft records in the Receipts Header table (F03B13) with credit card information from the sales order.

1. Credit Card Processing

Blank = Regular draft processing

1 = Credit card processing

Use this processing option to specify whether to update the Receipts Header records (F03B13) with the credit card and authorization numbers from the Prepayment Transaction Table (F004201) when you process sales orders with drafts and set up prepayments in the sales order cycle. Valid values are:

Blank

Prepayment processing was not used on the sales order.

01

Prepayment processing was used on the sales order.

2. Prepayment Origination Flag

Use this processing option to specify the system from which the prepayment originated, such as 01 for Sales Order Entry. Valid values are in UDC 00/PO.

Revising Drafts

After you enter drafts, you can review and revise them before you post them to the general ledger. You typically review drafts to:

- Verify information for a particular customer
- Revise draft information, such as the due date, payment instrument, or customer bank account

The following guidelines apply when you revise draft information:

- You cannot add invoices to a draft unless an unapplied amount exists.
- You can change the following fields when the draft has been accepted:
 - Draft Due Date
You can also change this field after the draft has been remitted.
 - Draft Amount
You cannot change this field if the draft is posted or if it is in a status other than Draft-Acceptance.
 - Payment Instrument
 - Bank Name
 - Customer Bank Account Number
 - Bank Transit
- You can never change the G/L date on a draft; however, you can assign a new G/L date to a posted draft when you perform additional tasks (such as applying the draft to invoices or voiding the draft). The system updates the Receipts Detail records (F03B14) with the G/L date that you enter. The system does not change the G/L date on the Receipts Header record (F03B13).

► **To revise drafts**

From the Draft Daily Operations menu (G03B161), choose Draft Inquiry.

1. On Work With Drafts, click Find to locate all drafts, or complete the following fields to limit your search, and then click Find:
 - From
 - Through
2. Choose the draft that you want to review and click Select.
3. On Draft Entry, change any of the following fields and click OK.
 - Draft Due Date
 - Draft Amount
You cannot change the draft amount if the draft is posted or is a status other than Draft - Acceptance.
 - Payment Instrument
 - Customer Bank Acct No
 - Bank Transit

Approving and Posting Accounts Receivable Drafts

Use one of the following navigations:

From the Draft Daily Operations menu (G03B161), choose Draft Journal Review.

From the Draft Daily Operations menu (G03B161), choose Post Drafts to G/L.

After you enter drafts, you must post them to the general ledger to update the appropriate account information. Depending on your organization's policy, your batches might require management approval before you can post them. The process to review and approve batches is the same regardless of the batch type. The batch type for draft batches is DB.

Note

The status of the draft batch header remains In Use until you completely exit the draft entry program.

See Also

See the following topics in the *Accounts Receivable Guide*:

- ❑ *Using the Batch Review Program* for information about reviewing and approving receipt batches
- ❑ *The Financial Post Process* for detailed information about procedures, processing options, and the post reports

See the following topics in the *Multicurrency Guide*:

- ❑ *Posting Foreign and Alternate Currency Receipts*
- ❑ *Calculating Realized Gains and Losses* for information about how the system manages gains and losses

Posting Accounts Receivable Drafts

From the Draft Daily Operations menu (G03B161), choose Post Drafts to G/L.

After you approve drafts, you can post them to the general ledger. Because the system creates all the entries to the Account Ledger table (F0911) when you post drafts, balancing errors occur only when the post program is interrupted. If the post program is aborted before it completes, run the post program again to delete the entries that the system created, and then run the post program a third time to create new entries.

During the post, the system does the following:

- Selects unposted receipt transactions from the following tables:
 - Receipts Header (F03B13)
 - Receipts Detail (F03B14)
- Edits and verifies each transaction

If no errors occur, the system does the following:

- Debits and credits the appropriate accounts in the Account Ledger table (F0911)
The account that the system debits depends on the draft status.
- Creates automatic offsets to the A/R trade account in the Account Ledger table (F0911)
- Creates automatic entries to the discount, write-off, chargeback, or deduction account, if applicable
- Updates balances in the Account Balances table (F0902)
- Marks the transactions as posted (P) in the Account Ledger table (F0911)
- Updates the Receipt Detail table (F03B14) with a D in the Posted Code field

Note

The system does not update the Receipts Header record (F03B13) until the draft is collected and posted. If the draft is posted after acceptance and remittance, the system does not update the Posted Code field.

- Updates the status of the Batch Control Records table (F0011) to D.

You can also post drafts using the Draft Journal Review program (P0011).

Note

The system creates unapplied draft (RU), draft (R1), chargeback (RB), and deduction (R5) invoices with a posted status of D in the Customer Ledger table (F03B11). To determine whether these records are posted, you must locate and verify the posted status of the draft document from which they originated.

Journal Entries Created by the Draft Post

When you post drafts to the general ledger, the system creates the Account Ledger record (F0911) based on the journal entry creation method and the status of the draft when you post it.

The following tables list the journal entries that the system creates for standard drafts, drafts that are discounted, and drafts that are discounted with contingent liability. The system retrieves the account from the field listed in the table for the appropriate record. The field is updated based on an AAI at the time draft is entered, remitted, or collected.

| Standard Drafts | | | | | |
|-----------------|-------------|-----------------------------|---|------------------|------------------|
| Draft Status | JE Doc Type | Field | Based on AAI | Account Debited | Account Credited |
| Acceptance (4) | R1 | AID2 | RD1x | Draft Receivable | |
| | AE | AID | N/A The system updates the field from the invoice paid | | A/R Trade |
| Remittance (3) | R2 | AID2 | RD2x | Draft Remitted | |
| | R1 | AID2 from Acceptance record | RD1x | | Draft Receivable |
| Collection (1) | RC* | GLBA | RB or processing option for R03B672 | G/L Bank | |
| | R2 | AID2 from Remittance record | RD2x | | Draft Remitted |

| Discounted Drafts | | | | | |
|-------------------|-------------|-----------------------------|---|-----------------------------|------------------|
| Draft Status | JE Doc Type | Field | Based on AAI | Account Debited | Account Credited |
| Acceptance (4) | R1 | AID2 | RD1x | Draft Receivable | |
| | AE | AID | N/A The system updates the field from the invoice paid | | A/R Trade |
| Remittance (3) | R2 | AID2 | RD3x | Draft Remitted for Discount | |
| | R1 | AID2 from Acceptance record | RD1x | | Draft Receivable |
| Collection (1) | RC* | GLBA | RB or processing option for R03B672 | G/L Bank | |

| | | | | | |
|--|----|-----------------------------|------|--|-----------------------------|
| | R2 | AID2 from Remittance record | RD3x | | Draft Remitted for Discount |
|--|----|-----------------------------|------|--|-----------------------------|

| Discounted Drafts with Contingent Liability | | | | | |
|---|-------------|-----------------------------|---|------------------------------|------------------------------|
| Draft Status | JE Doc Type | Field | AAI Used | Account Debited | Account Credited |
| Acceptance (4) | R1 | AID2 | RD1x | Drafts Receivable | |
| | AE | AID | N/A The system updates the field from the invoice paid | | A/R Trade |
| Remittance (2) | R2 | AID2 | RD3x | Drafts Remitted for Discount | |
| | R1 | AID2 from Acceptance record | RD1x | | Drafts Receivable |
| | RC* | GLBA | RB or processing option for R03B672 | G/L Bank | |
| | R2 | AID2 | RD4x | | Drafts Contingent Liability |
| Collection (1) | R2 | AID2 | RD4x | Drafts Contingent Liability | |
| | R2 | AID2 from Remittance record | RD3x | | Drafts Remitted for Discount |

* The document type might be RK depending on the journal entry creation method as explained below.

Journal Entry Creation Method

The difference between creating journal entries in detail or creating summarized journal entries is the number of entries that the system creates, and the document type and document number that the system assigns.

Regardless of the method you use to create journal entries, the system updates the following fields in the draft detail record (F03B14) from the journal entry that the system creates:

- RZDCTG (Document Type - JE)
- RZDOCG (Document Number - JE)
- RZKCOG (Document Company - JE)

Note

The system follows the same methodology for assigning document numbers for all stages in the draft process.

Detail Method

If you set the processing option to create detailed journal entries, when you enter the draft, the system updates the A/R Post Status (ISTR) field in the Receipts Header table (F03B13) to 1. When you post drafts, the system:

- Creates one document in the Account Ledger table (F0911) for each draft in the batch
- Assigns the document type RC to the entry for the bank account (either at collection or at remittance, if you remit discounted drafts with contingent liability)
- Assigns the document number from Next Numbers for system 03B, line 6 (Draft Number)
- Updates the record in the Receipts Detail table (F03B14) with the document number that is assigned to the journal entry for audit purposes

Summary Method

If you set the processing option to create summarized journal entries, when you enter the draft, the system does *not* update the A/R Post Status field (ISTR field in the Receipts Header table (F03B13). When you post drafts, the system:

- Creates one F0911 record for each batch of drafts posted.
- Assigns the document type of RK to the entry for the bank account (either at collection or at remittance, if you remit discounted drafts with contingent liability)
- Assigns the batch number as the document number

In order for the system to create summarized journal entries, you must also verify the following:

- The offset method in the Accounts Receivable Constants is set to a value of B (batch mode).
- The intercompany settlement option in the general accounting constants is set to a value other than 2 or 3.

Otherwise, the system generates detailed journal entries.

Key to Method Used

The following table shows the type of journal entry that the system creates according to the settings in the general accounting and accounts receivable constants.

| Intercompany (G/A Constants) | Offset Method* (A/R Constants) | Journal Entry Creation Method (Summary or Detail) | Journal Entry Created (F0911) |
|------------------------------|--------------------------------|---|-------------------------------|
| 1 (Hub) | B | D | Detail |
| 1 | Y | D | Detail |
| 1 | S | D | Detail |
| 2 (Detail) | B | D | Detail |
| 2 | Y | D | Detail |
| 2 | S | D | Detail |
| 3 (Configured Hub) | B | D | Error (not allowed) |
| 3 | Y | D | Detail |
| 3 | S | D | Detail |
| 1 | B | S | Summary |
| 1 | Y | S | Detail |
| 1 | S | S | Detail |
| 2 | B | S | Summary |
| 2 | Y | S | Detail |
| 2 | S | S | Detail |
| 3 | B | S | Error (not allowed) |
| 3 | Y | S | Detail |
| 3 | S | S | Detail |

*** Offset Method**

- Y = One automatic entry offset per document, regardless of the number line item
- S = One automatic entry per pay item
- B = One automatic entry per batch

The system creates additional records depending on whether a discount was taken, or the draft was applied with a write-off, chargeback, or deduction.

Posting Voided and NSF Drafts

The system also creates journal entries when you post a draft that has been voided or designated as insufficient funds (NSF). Regardless of the processing option setting for the journal entry creation method, the following occurs:

- When you post a voided draft, the system creates a journal entry with the document type RO.
- When you post a draft that is designated as NSF, the system creates a journal entry with the document type RV.

The system updates the DOCQ and DCTQ fields on the F03B13 record with the document number and document type that the system assigns to the journal entry.

Posting Zero Amount Drafts

When you apply unapplied drafts to invoices, the system does not generate any journal entries because the amount of the draft is zero.

Additionally, the system creates an automatic entry (document type AE) only when the A/R trade account to which the unapplied draft was posted is different from the A/R trade account to which the invoice was posted. If the trade accounts are the same for the unapplied draft and the invoice, the system does not generate any AE entries, nor does it produce a posting edit report.

See Also

- *Fields Updated During Receipt or Draft Entry* in the *Accounts Receivable Guide* for more information about how the system retrieves the A/R trade account

See the following topics in the *Multicurrency Guide*:

- *Multicurrency Journal Entries Created by the Receipt and Draft Post*
- *Multicurrency Automatic Entries Created by the Receipt and Draft Post*
- *Multicurrency Fields Updated During Receipt and Draft Entry*

Automatic Entries Created by the Draft Post

When you post drafts, the system creates automatic entries (document type AE) in the Account Ledger table (F0911). The system uses the account IDs from fields that the system updated when you entered the draft. The following table shows the field that the post uses to locate the account for the AE entry based on the type of draft that you entered.

| Account | Type of Draft | Field | Table |
|-----------------------|---------------------------------------|-------|--------|
| A/R Trade | Applied Draft (TI Code 10) | AID | F03B14 |
| | Unapplied Drafts | AID | F03B13 |
| | Chargebacks (TI Codes 11, 16, and 26) | AIDC | F03B14 |
| Discount Taken | Discounts (TI Code 10) | AIDD | F03B14 |
| Write-off | Write-offs (TI Codes 10, 15, and 25) | AIDW | F03B14 |
| Deduction Suspense | Deduction (TI Codes 17 and 27) | DAID | F03B14 |

Deleting and Voiding Drafts

If you enter a draft in error, you can delete or void it. When you delete or void a draft, the system reopens any invoices that the draft paid.

You can delete a draft only when:

- The draft is not posted
- The draft is at a draft-acceptance status (4)

Note

If the draft is at a remittance or collection status, you cannot delete it; you must post the draft and then void it.

When you delete a draft, the system removes the draft records from the following tables:

- Receipt Header (F03B13)
- Receipt Detail (F03B14)
- Customer Ledger (F03B11)

If the draft is posted, you must void the draft. When you void a draft, the system updates the following fields on the draft's Receipt Header record (F03B13):

- Receipt NSF/Void Code field (NFVD)
The system updates this field to V.
- Void Date (VDGJ)
The system uses the G/L date that you enter when you void the draft.
- Void Reason Code (VRE)
The system uses the reason code that you enter when you void the draft.

The system also creates a new batch, which you must post to create the reversing journal entries. You can void the draft at any stage of draft processing.

Prerequisite

- Verify that the AAI item RD5x is set up. The system uses this AAI when you void or designate drafts as NSF.

► To delete or void a draft

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. On Work With Drafts, click Find to locate all drafts, or complete the following fields to limit your search, and then click Find:
 - From
 - Through
2. Choose the draft that you want to delete or void, and then choose Void/Delete from the Row menu.
3. On Confirm Delete, click OK.



Enter Our Drafts - Void/NSF Draft

| | | | | | |
|--|----------------------|---|---------------------------|--|--------------------------------------|
| OK | | Cancel | | Tools | |
| | | | | | |
| Payor Number | 3002 | Atlantic Corporation | | | |
| Draft Number | 19050 | Batch | DB | 5917 | 03/13/02 |
| Draft Date | 07/11/05 | Company | 00070 | G/L Date | 07/31/05 |
| Draft Due Date | 07/13/05 | Bank Name | Banque Nationale de Paris | | |
| Draft Amount | 550.00 | Customer Bank Acct # | 150128482 | | |
| Payment Instrument | 4 | Bank Transit | 302075018 | | |
| Currency | EUR | Exchange Rate | | Base | EUR <input type="checkbox"/> Foreign |
| Void Draft | | | | | |
| G/L Date | <input type="text"/> | | Reason Code | <input type="text"/> | |
| <input type="checkbox"/> Partial NSF | | | | | |
| <input type="checkbox"/> Renewal | | | | | |
| <input type="checkbox"/> Journal Entry | | <input type="checkbox"/> Journal Entry With VAT | | <input type="checkbox"/> Invoice Entry | |

4. On Void/NSF Draft, complete the following fields and click OK:

- G/L Date
- Reason Code

You must complete both fields regardless of whether the draft is posted.

Working with Draft Remittance

You remit (deposit) the draft to your bank so that funds can be collected from your customer's bank. Draft remittance is an optional step in the draft process.

Creating and Revising Registers for Accounts Receivable Drafts

You can manually create an online register to use when remitting drafts to your bank. This is an optional step in the draft remittance process. When you create a register, you choose the drafts that you want to remit to your bank for collection. You must remit those drafts to the bank by running the Draft Remittance program (R03B672) before you can create another register for the same bank account; however, you can add and remove drafts from an existing register before you remit them.

The advantages of creating a register before remitting drafts are:

- Drafts are organized for collection by payment instrument and due date
- An online record of the drafts to be remitted is provided for you to review
- An easy method of selecting drafts when you run the Draft Remittance program is provided (you can select by draft register number)
- The draft status is updated so that the same drafts will not be remitted accidentally to the wrong bank for collection.

You can include either regular drafts or discounted drafts on the register, but all drafts must be in the same transaction currency.

When you create a register, the system:

- Creates a batch header record in the Batches table (F0011) with a batch type &B
- Changes the pay status of the selected draft invoice records (F03B11) from D (draft accepted) to # (selected for payment)
- Updates the G/L bank account on the selected draft receipt records (F03B13)
- Assigns a register number (DREG field) to the selected draft receipt records (F03B13) by concatenating a 5-digit number (starting with 00001) to the batch number

► To review and revise registers Accounts Receivable drafts

From the Draft Remittance and Collection menu (G03B162), choose Draft Register Creation & Review.

1. On Work With Draft Registers for Payment, complete the following field and click Find:
 - G/L Bank Account
2. Review the information in the following fields:
 - Draft Amount
 - Due Date
3. Choose the draft register and click Select.
4. On Draft Register Details, review the information in the following fields:
 - Payor Number
 - Pay Inst
 - Co

- Bank Transit
 - Cust Bank Acct #
5. To add a draft to the register, choose Drafts from the Form menu and follow the steps for creating a bank register.
 6. To delete a draft from the register, on Draft Register Details, choose the draft that you want to delete and click Delete.
 7. On Confirm Delete, click OK to delete the draft.

Printing the Stamp Fees Report

Spanish law allows you to collect payment on multiple invoices by combining invoices on a draft. The government charges a fee for processing drafts. The amount of the fee depends upon the total amount of the draft. Spanish businesses can print drafts on special paper that is stamped with the correct fee amount. Alternatively, Spanish businesses can pay an additional fee to the bank to have the bank print the drafts.

The Stamp Fees Report (R74S540) lists the total amount and the fee amount for each draft. You can use this report to verify that the bank is charging the correct fee for each draft. The report includes only the fee that is charged by the government, not any additional fees that the bank might charge for the service.

You print the Stamp Fee report as part of draft remittance by entering the program and version numbers of the report on the Custom Report processing option of the Draft Remittance program (R03B672).

Processing Options for Stamp Fees Report (R74S540)

Total Tab

1. Total by Register Number

Blank = Total by register number

1= Do not total by register number

Use this processing option to total draft amounts by register number. Valid values are:

Blank

Total by register number.

1

Do not total by register number.

Working with Spanish Remittance Formats

The system provides the following remittance formats that you can use to remit drafts to your bank:

- R74S6729 - Draft Remittance File Format AEB 19 - Spain
- R74S6722 - Draft Remittance File Format AEB 32 - Spain
- R74S6728 - Draft Remittance File Format AEB 58 - Spain

To remit drafts using one of these formats, enter the program number and version of the format that you want to use in the Paper/Tape processing option of the Draft Remittance program (R03B672).

The Spanish remittance formats create Text File Processor batches that contain the remittance information.

See Also

- *Copying Text in the Text File Processor* in the *Global Solutions Spain Guide* for information about converting each batch to a flat file

AEB 19

Use the AEB 19 format to remit drafts for which the funds will be collected later.

The AEB 19 can be submitted in either of two formats. You specify the format in the processing options of the Draft Remittance File Format AEB 19 - Spain program (R74S6729). Format 1 contains the invoice number in the reference field. Format 2 contains the draft number in the reference field. The format that you choose depends on the requirements of the bank to which you remit the drafts.

Processing Options for Draft Remittance File Format AEB 19 – Spain (R74S6729)

Process

1. Enter the format to be used. If you enter an invalid value, Default will be used.

Default = Format one

2 = Format two

2. Enter the address line that represents the address of the client. If you enter an invalid value, Default will be used.

Default = 1st address line

2 = 2nd address line

3 = 3rd address line

3. Enter the address line that represents the city/town of the client. If you enter an invalid value, Default will be used.

Default = City 1 field

2 = 2nd address line

3 = 3rd address line

4 = 4th address line

Currency

1. Enter a "1" if the remittance is in the EURO currency. Leave blank to create the remittance in the currency of the company. WARNING: The company currency must be Pesetas.

Currency Designation

Defaults

1. Enter the file creation date. If left blank, the system date will be used.

File Creation Date

2. Enter the company number of the company presenting the remittance. This is a REQUIRED field.

Company Number

AEB 32

Use the AEB 32 to remit discounted drafts for which you have a physical receipt.

Processing Options for Draft Remittance File Format AEB 32 – Spain (R74S6722)

Process

1. Enter the address line that represents the address of the client. If you enter an invalid value, Default will be used.

Default = 1st address line

2 = 2nd address line

3 = 3rd address line

2. Enter the address line that represents the city/town of the client. If you enter an invalid value, Default will be used.

Default = City 1 field

2 = 2nd address line

3 = 3rd address line

4 = 4th address line

Currency

1. Enter a "1" if the remittance is in the EURO currency. Leave blank to create the remittance in the currency of the company. WARNING: The company currency must be Pesetas.

Currency Designation

Defaults

1. Enter the file creation date. If left blank, the system date will be used.

File Creation Date

2. Enter the company number of the company presenting the remittance. This is a REQUIRED field.

Company Number

3. Enter the type of draft to be used to create the remittance. If you enter an invalid value,

"2" will be used.

Default = Receipt

1 = Letra

2 = Receipt

3 = Pagare

4. Enter the customer acceptance status of the drafts. If you enter an invalid value, "2" will be used.

Default = Drafts are not accepted

1 = Drafts are accepted

2 = Drafts are not accepted

5. Enter the draft fees choice. If you enter an invalid value, "0" will be used.

0 = Without fees

1 = With fees

9 = Orden de protesto notarial

6. Enter the geographic area code to be entered on the remittance records. If left blank, the first two digits in the customer zip code will be used.

Geographic Area Code

7. Enter the remittance type identification. If you enter an invalid value, "1" will be used.

Default = Physical receipts do not exist

0 = Physical receipts exist

1 = Physical receipts do not exist

8. Enter the name of the town/city of the company

Village Emission Code

AEB 58

Use the AEB 58 format to remit drafts for which the bank will advance you the funds before the due date of the draft. This process is called discounting a draft. When you discount a draft in Spain, you must recognize contingent liability.

See Also

- ❑ *Discounted Drafts and Contingent Liability* in the *Accounts Receivable Guide* for more information about discounted drafts

Processing Options for Draft Remittance File Format AEB 58 – Spain (R74S6728)

Currency

1. Enter a '1' if the remittance is in the EURO currency. Leave blank to create the remittance in the currency of the company. WARNING: The company currency must be Pesetas.

Currency Designation

Date

1. Enter the file creation date. If left blank, the system date will be used.

File Creation Date

Company

1. Enter the company number of the company presenting the remittance. This is a REQUIRED field.

Company Number

Remitting Drafts

From the Draft Remittance and Collection menu (G03B162), choose Draft Remittance.

You remit a draft to your bank so that it can collect the funds from your customer's bank. You can remit drafts either electronically or on paper in the form of a bank register. Generally, you must have complete bank account information for your customer in order to use an electronic format. When you do not have complete bank account information for your customer, you can print a bank register to send to your bank.

You can run this batch process in one of the follow modes:

| | |
|--------------------------------------|---|
| Proof mode | In proof mode, the system performs the following actions: <ul style="list-style-type: none">• Selects accepted drafts (Draft Status 4) from the Receipt Header table (F03B13)• Verifies that the G/L date is within the company's G/L fiscal period• Prints a report of the drafts to be remitted |
| Final mode - Paper (R03B672P) | In final mode for paper, the system performs the same actions that it does in proof mode, and it also performs the following actions: <ul style="list-style-type: none">• Creates a new batch header record in the Batch Control Records table (F0011) for the remittance batch• Changes the payment status of the draft invoice records in the Customer Ledger table (F03B11) from D (or #, if the register was created previously) to G (draft deposited, not due)• Changes the draft status of the records in the Receipt Header table (F03B13) and draft invoice records in the F03B11 table from 4 (Accepted) to 3 (Remitted – Cash or Discount) or 2 (Remitted - Contingent)• Creates the following two records in the Receipts Detail table (F03B14), if the draft is remitted for cash or discount:<ul style="list-style-type: none">• A record that reverses the acceptance status of the draft• A record that enters a remittance status of 3 (Remitted – Cash or Discount) for the draft• Creates the following three records in the F03B14 table, if the draft was remitted with contingent liability:<ul style="list-style-type: none">• A record that reverses the acceptance status (draft status 4) of the draft |

| | |
|-------------------------------------|--|
| | <ul style="list-style-type: none"> • A record that enters One a remittance status or 2 (Remitted – Contingent) for the draft • A record that accounts for the contingent liability • Creates one record for each draft in the Draft Remittance table (F03B672) <p>The system automatically removes records from the F03B672 table when it creates the .pdf file that you print.</p> |
| Final mode - Tape (R03B672T) | <p>In final mode for tape, the system performs the same actions that it does in final mode for paper, and it also performs the following actions:</p> <ul style="list-style-type: none"> • Updates the Text Processor Header table (F007101) • Updates the Text Processor Detail table (F007111) <p>The system assigns the batch number from Next Numbers 00/07.</p> <p>Note</p> <p>You must run the Text File Processor program (P007101) to purge batches from the text processor tables (F007101 and F007111). When you purge draft remittance batches, the system also removes the records from the F03B672 table. See <i>Purging a Text Batch in the Text File Processor</i> in the <i>Global Solutions Spain Guide</i>.</p> |

It is recommended that you run this process in proof mode before you run it in final mode. This allows you to review and correct errors prior to updating records. If the system finds errors when you run the report in final mode, it prints an error message on the report.

After you remit drafts, you approve and post the remittance batch to the general ledger. The system creates the appropriate journal entries.

Data Selection and Processing Options for Draft Remittance

Multiple demonstration versions of this program are available to select drafts according to the following:

- Whether the draft has a bank account
If you do not register the draft, the draft records will not have a G/L bank account. Choose a version that is without register (w/o Reg.).
- Whether you are submitting the version in proof or final mode
- Whether you are remitting drafts on paper or using a tape format

You can add other selection criteria. For example, you can select drafts on the basis of the payment instrument.

Error Processing

If you encounter errors when running the Draft Remittance program (R03B672) do the following:

- Verify that you selected the correct version.
- Verify that the G/L date that you entered in the processing option is correct.

- Verify that the "as of" date that you entered in the processing option is the same as or subsequent to the latest draft due date.
- Verify that you have entered a paper or tape remittance program and version in the processing options

See Also

- ❑ The appropriate Global Solutions Guide for information about country-specific formats that handle draft remittance
- ❑ *Journal Entries Created by the Draft Post* in the *Accounts Receivable Guide* for specific information about the journal entries the system creates when you remit drafts

Discounted Drafts and Contingent Liability

You can request an advance from your bank before the due date of the draft. This is called discounting a draft. When a draft is discounted, you can collect part or all of the money in advance. Some countries require businesses to recognize a contingent liability until the maturity date of the draft, as follows:

- Before the due date of the draft, recognize the draft as cash and offset the amount as a contingent liability.
- On the due date of the draft, close the contingent liability by processing the collection.

When you remit a draft with contingent liability, you can collect 100 percent of the draft before the due date.

You must complete the appropriate processing options for the Draft Remittance program (R03B672) to remit drafts with discounts and contingent liability.

When you post the draft remittance, the system creates journal entries for both discounted drafts and drafts that are discounted with contingent liability, as follows:

| | |
|--|--|
| <p>Drafts Remitted for Discount</p> | <p>If the draft is remitted for discount without contingent liability, the system debits the Draft Remitted for Discount account, based on the AAI item RD3x (where x is the payment instrument) and credits the drafts receivable account that you used.</p> <p>When you collect the draft, the system debits a bank account (RB) and credits the Draft Remitted for Discount account (RD3x).</p> |
|--|--|

| | |
|--|---|
| <p>Drafts Remitted for Discount with Contingent Liability</p> | <p>If the draft is remitted for discount with contingent liability, the system creates journal entries to do the following:</p> <ul style="list-style-type: none"> • Debit the Draft Remitted For Discount account, based on the AAI item RD3x (where x is the payment instrument) and credit the drafts receivable account that you used • Debit the bank account and credit the Contingency Liability account, based on the AAI item RD4x (where x is the payment instrument) <p>When you collect the draft, the system debits the Contingency Liability account and credits the Draft Remitted for Discount account.</p> |
|--|---|

Note

Do not confuse discounted drafts, which enable you to receive a cash advance from your bank, with discounted invoices.

You apply drafts to invoices with discounts and without discounts.

You remit drafts for the invoice amount and wait until the bank collects it from your customer, or you remit a discounted draft, which allows you to receive part of the payment in advance of the draft due date, or you remit a discounted draft and account for the contingent liability in your general ledger.

Processing Options for Draft Remittance (R03B672)

Proof/Final Tab

This processing option specifies whether to process draft remittances in proof or final mode.

1. Final Mode

Blank = Print report only

1 = Run in final mode

Use this processing option to specify whether to remit drafts in proof or final mode. In proof mode, the system generates a report only of the drafts that will be remitted when you run the program in final mode. In final mode, the system prints a report, changes the payment status of the draft to G (draft deposited not due), and creates journal entries in the Account Ledger table (F0911). Valid values are:

Blank

Proof mode

1
Final mode

As of Date Tab

This processing option specifies the date to use to choose draft records for remittance.

1. "As Of" Date

Blank = Use current system date

Use this processing option to specify the date on which to select draft records for remittance. The system selects all drafts with a due date on or before the date specified. If you leave this processing option blank, the system uses the system date.

Bank Tab

These processing options specify which draft records to select, based on whether they were previously printed on a draft register.

1. Register

Blank = Process without register

1 = Process with register

Use this processing option to specify whether to select draft records (F03B13) that were processed with a draft register. Draft records processed with a register have a value in the G/L Bank Account field. Draft records that were not processed with a draft register do not have a value in the G/L Bank Account field. Valid values are:

Blank

Select records that were not processed with a draft register.

1

Select records that were processed with a draft register.

2. Draft Remittance G/L Bank Account

Use this processing option to specify the G/L bank account to use for draft records processed without a register. Enter the account number in the standard format (bu.obj.sub).

Note: Leave this processing option blank if drafts have been processed with a register.

G/L Remittance Tab

These processing options specify account information and the exchange rate.

1. AAI for Draft G/L Account

Blank = Cashed (RD2x)

1 = Discounted (RD3x)

2 = Contingent (RD4x)

Use this processing option to specify the AAI to use when you post remitted drafts. Valid values are:

Blank

AAI item RD2x (cash), where x is the payment instrument.

1

AAI item RD3x (discount), where x is the payment instrument.

2

AAI item RD4x (contingent liability), where x is the payment instrument.

2. Override Account Number for RD2/RD3 AAI

Blank = Use RD2 or RD3 AAI's account number

Use this processing option to specify the G/L account to use when you post remitted drafts. The system uses this account instead of the account associated with the AAI item specified in the previous processing option. The system uses the G/L account that you specify only for cash and discounted drafts (AAI items RD2x and RD3x). Use the following processing option to override the G/L account for contingent liability drafts (AAI item RD4x). Enter the account number in the standard format (bu.obj.sub).

3. Override Account Number for RD4 AAI

Blank = Use RD4 AAI's account number

Use this processing option to specify the G/L account to use when you post remitted drafts. The system uses this account instead of the account associated with the AAI item specified in the previous processing option. The system uses the G/L account that you specify only for the contingent liability account (AAI items RD4x). Enter the account number in the standard format (bu.obj.sub).

4. Exchange Rate Override

(***Effective only for remittance with

Contingent Liability***)

Blank = Derive rate from exchange rate information

Use this processing option to specify the exchange rate to use for drafts that pay foreign invoices. The system applies the exchange rate that you specify to all drafts regardless of the invoice currency. If you leave this processing option blank, the system locates the exchange rate from the Currency Exchange Rates table (F0015).

Note: This processing option is applicable only to drafts remitted with contingent liability.

G/L Date Tab

This processing option specifies the G/L date to use for the journal entries that the system creates for draft remittance.

1. Journal Entry G/L Date

Blank = Use system date

Use this processing option to specify the G/L date to assign to the journal entry that the system generates for remitted drafts. If you leave this processing option blank, the system assigns the system date.

Maximum Tab

This processing option specifies the maximum amount for the sum of drafts that you remit.

1. Maximum Accumulated Drafts Amount

Use this processing option to specify the maximum amount allowed for the sum of the drafts that you remit. If the total amount of the drafts selected for processing exceeds the amount specified, the system does not remit the draft records, and you must use data selection to limit the amount of drafts to be processed.

Minimum Tab

This processing option specifies the minimum amount for the sum of drafts that you remit.

1. Minimum Remittance Process Amount

Use this processing option to specify the minimum amount required to process drafts for remittance. If the total amount of the drafts selected for processing is less than or equal to the amount specified, the system does not remit the draft records.

Paper/Tape Tab

These processing options specify the draft remittance programs to use for the bank format.

1. Paper/Tape Remittance Program

Use this processing option to specify the remittance program for the system to use for the bank format. If you do not specify a program, the system does not process the remittance. The following remittance programs are available:

- o R03B672AR - Remittance Date PO Template AGR
 - o R03B672IP - AR Magnetic RIBA Draft Remittance Paper Format
 - o R03B672IR - AR Magnetic RID Draft Remittance Tape Format
 - o R03B672IT - AR Magnetic RIBA Draft Remittance Tape Format
 - o R03B672P - A/R Draft Remittance Paper Format
 - o R03B672T - A/R Draft Remittance Magnetic Tape Format
- ### 2. Paper/Tape Remittance Version

Use this processing option to specify the version of the remittance program for the system to use. If you leave this processing option blank, the system uses version ZJDE0001.

Custom Report

These processing options specify a custom draft remittance report program.

1. Custom Remittance Report - Program ID

Use this processing option to specify the program to use to generate a custom report for the remittance. If you leave this processing option blank, the system does not generate a report.

2. Custom Remittance Report - Version ID

Use this processing option to specify the version of the custom remittance report program for the system to use. If you leave this processing option blank, the system does not generate a report.

Returning a Draft to Prior Status

If you remit or collect a draft in error, you can return the draft to its prior status rather than completely processing the draft and then voiding it. You can select multiple drafts for this purpose. The system reverses any changes that were made to the drafts when each was moved to its current status.

Note

You cannot return a draft from the acceptance status to a prior status, or return a draft that is voided or designated as having insufficient funds (NSF) to a prior status.

In the processing options for the draft entry programs (P03B602), you can specify whether to prohibit users from using this feature.

When you return a draft to a previous status, the system:

- Issues a warning that the remittance paper or tape batch might have already been sent to the bank for processing.
- Removes the draft from the remittance register if the draft is included in the remittance register.
- Updates the draft invoice record (R1) in the Customer Ledger table (F03B11) to the prior pay status.
- Updates the Receipts Header table (F03B13) with the prior draft status and batch.
- Removes unposted records from the Receipts Detail table (F03B14) for the current status.
- Reverses posted records from the Receipts Detail table (F03B14) for the current status.
- Deletes the draft record from the Draft Remittance Work File table (F03B672) if it exists (remitted using a tape format), and marks the Text Processor Header record (F007101) with a status of 3 (Suspended/Outbound).

Note

The system retrieves the status for the Text Processor Header record from the user defined code 00/TL.

► To return a draft to prior status

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. On Work With Drafts, click Find to locate all drafts, or complete the following fields to limit your search, and then click Find:
 - From
 - Through
2. Choose the draft that you want to return to a prior status, and then choose Prior Status from the Row menu.

PeopleSoft®

Enter Our Drafts - Return To Prior Draft Status

OK Cancel Tools

WARNING: You are returning either a collected draft or a remitted draft to its prior status. Drafts at remittance status may be included in a remittance batch that has already been sent to the bank.

Please enter a G/L date if you wish to continue.

G/L Date Company

3. On Return To Prior Draft Status, complete the following field and click OK:
 - G/L Date

Designating a Draft as Nonsufficient Funds (NSF)

If your customer does not have sufficient funds to pay the draft, you can designate the draft as NSF. You can designate the entire draft amount or a portion of the draft amount as NSF.

Entering a Full NSF Draft

A full NSF draft is a draft for which you did not collect any money. You can use the NSF feature at any stage of draft processing to reopen the existing invoices and process the draft. When you designate a draft as NSF, the system:

- Removes the open amount from the draft record (R1) in the Customer Ledger table (F03B11)
- Assigns a pay status of P to the draft record (R1)
- Assigns the G/L date that you entered as the date closed on draft record (R1)
- Creates a new batch for the NSF record

You must post this batch to create the appropriate journal entries and update the Account Ledger (F0911) and Account Balances (F0902) tables.

You can also renew the draft using the draft renewal feature.

When you designate a draft as NSF, you can also create a new invoice or create a journal entry directly from the Void/NSF Draft form by turning on the appropriate option. This allows you to charge back your customer for any fees that the bank might have charged you, or to create a journal entry for the fees. If the fees are taxable, you can designate the tax on the invoice or turn on the Journal Entry with VAT option.

Entering a Partial NSF Draft

Rather than designate the entire draft amount as NSF, you can specify the amount of the draft that cannot be collected by using the Partial NSF option. Because the system cannot determine which invoices to reopen, the system keeps the original invoices closed (paid) and creates a standalone chargeback invoice (document type NP) for the amount of the NSF when you designate a partial NSF.

You can enter a partial NSF draft between remittance and collection stages or after the collection stage of draft processing, but not during the acceptance stage. For example, you might learn that the customer has insufficient funds for a payment after you have remitted the draft to the bank or after you have moved the draft to collection status.

You can create a renewal draft when you anticipate a future payment for the amount of the NSF draft. The gross amount of the renewal draft will equal the amount of the NSF draft.

When you create a partial NSF, the system:

- Creates a record in the Receipts Detail table (F03B14) with a type input code of 30 to designate a partial NSF. The system generates this record to adjust the amount to be collected from the customer's bank.
- Creates a record in the Receipts Detail table with a type input code of 36 to designate a standalone chargeback record that the system created as a result of the partial NSF.
- Creates an invoice chargeback record in the Customer Ledger table (F03B11) with a document type of NP for the amount of the NSF.

Note

The system includes partial NSF drafts in the NSF calculation when you run the Statistics History Update program (R03B16). The system does not include standalone chargeback records for partial NSF drafts (document type NP) in the NSF calculation.

Creating a Renewal Draft

When you designate a draft as having nonsufficient funds (NSF drafts), you can specify that the draft should be renewed. When renewing drafts, the system creates a new draft for the insufficient amount. The system applies this new draft to the reopened invoices or to the chargeback, depending on how the Partial NSF option is set on the Void/NSF Draft form for the record.

If you renew the draft, the system:

- Creates a new draft in the Receipts Header (F03B13), Receipts Detail (F03B14), and Customer Ledger (F03B11) tables.
- Matches the newly created draft to the original invoices that were open, or to the chargeback invoice that the system created if the Partial NSF option was specified. You can revise, remove, or add invoice records as desired.
- Updates the G/L date of the original draft in the Receipts Header table (F03B13)

► **To designate a draft as NSF (full and partial)**

From the Draft Daily Operations menu (G03B161), choose either Enter Our Drafts or Enter Customer Drafts.

1. On Work With Drafts, click Find to locate all drafts, or complete the following fields to limit your search, and then click Find:
 - From
 - Through
2. Choose the draft, and then choose NSF from the Row menu.
3. On Confirm Delete, click OK.

PeopleSoft®

Enter Our Drafts - Void/NSF Draft

OK Cancel Tools

| | | |
|--------------------|----------|---|
| Payor Number | 3002 | Atlantic Corporation |
| Draft Number | 19050 | Batch DB 5917 03/13/02 |
| Draft Date | 07/11/05 | Company 00070 G/L Date 07/31/05 |
| Draft Due Date | 07/13/05 | Bank Name Banque Nationale de Paris |
| Draft Amount | 550.00 | Customer Bank Acct # 150128482 |
| Payment Instrument | 4 | Bank Transit 302075018 |
| Currency | EUR | Exchange Rate Base EUR <input type="checkbox"/> Foreign |

NSF Draft

G/L Date Reason Code

Partial NSF

Renewal

Journal Entry Journal Entry With VAT Invoice Entry

4. On Void/NSF Draft, complete the following fields:
 - G/L Date
 - Reason Code
5. To specify a partial NSF, complete the following option and field; otherwise, proceed to step 6.
 - Partial NSF

The system creates a chargeback invoice for the amount specified in the NSF Amount field.

- NSF Amount

You can enter an amount up to (but not including) the total amount of the draft. When you use a foreign currency, this field is displayed as Foreign NSF Amount.

6. To specify renewal information, complete the following fields.

- Renewal
- Draft Number
- Draft Date
- Draft Due Date
- Payment Instrument
- Exchange Rate

The system creates a new draft and applies it to the open invoices or to the newly created chargeback record, depending on whether you specified a partial NSF.

7. To create a journal entry for bank fees, click the following option:

- Journal Entry

8. To create a journal entry with VAT (value added tax), click the following option:

- Journal Entry With VAT

9. To create an invoice to charge the customer for bank fees, click the following option:

- Invoice Entry

10. Click OK.

11. If you specified a partial NSF, the system displays the Create Standalone Payment form. Complete the following fields and click OK:

- Customer
- Customer Reference
- Chargeback Reason Code
- Chargeback G/L Offset

12. If you specified draft renewal, the Draft Entry form displays the new draft that was created and the open invoice or chargeback. On Draft Entry, you can change invoice information as necessary.

See Also

- ❑ *Entering Basic Journal Entries* in the *General Accounting Guide*
- ❑ *Tracking Taxes on Journal Entries* in the *Tax Reference Guide*
- ❑ *Entering Journal Entries with Tax* in the *Tax Reference Guide*
- ❑ *Standard Invoice Entry* in the *Accounts Receivable Guide*

Printing the NSF Drafts Notification Report

From the Draft Remittance and Collection menu (G03B162), choose NSF Drafts Notification.

To monitor the total amount of drafts that have been returned for insufficient funds, print the NSF Drafts Notification report. The system prints a separate report for each customer that has NSF drafts and allows you to set up and print a message on the report to provide them with additional information. You might want to set up different messages for different levels of severity. For example, “The following drafts have been returned by your bank for insufficient funds. Please remit the funds to your bank immediately.”

The system prints records from the Receipts Detail table (F03B14), but uses the invoice date from the R1 draft record in the Customer Ledger table (F03B11).

Processing Options for NSF Drafts Notification (R03B574)

Print Tab

These processing options specify the information that prints on the report.

1. Print Date

Blank = System date

Use this processing option to specify the date to print on the report. If you leave this processing option blank, the system prints today's date.

2. Summary

Blank = Do not summarize detail lines

1 = Summarize detail lines

Use this processing option to specify whether to summarize draft detail lines by document number. Valid values are:

Blank

Do not summarize draft detail lines. The system prints each draft line.

1

Summarize draft detail lines. The system prints one detail line for each draft document number.

Date Range Tab

These processing options specify the records to print on the report.

1. From Date

Blank = System date

Use this processing option in conjunction with the Through Date processing option to specify the range of dates to use to select records to print on the report. The system prints all drafts with a due date on or after the date specified. If you leave this processing option blank, the system uses today's date.

2. Through Date

Blank = System date

Use this processing option in conjunction with the From Date processing option to specify the range of dates to use to select records to print on the report. The system prints all drafts with a due date on or before the date specified. If you leave this processing option blank, the system uses today's date.

System Tab

These processing options specify the text to print on the report.

1. System Code

Use this processing option to specify the system, user defined code, and NSF letter code (product code) that corresponds to the text that you want the system to retrieve from the General Message Detail table (F00192) to print on the report.

2. User Defined Code

Use this processing option to specify the system, user defined code, and NSF letter code (product code) that corresponds to the text that you want the system to retrieve from the General Message Detail table (F00192) to print on the report.

3. NSF Letter Code

Use this processing option to specify the system, user defined code, and NSF letter code (product code) that corresponds to the text that you want the system to retrieve from the General Message Detail table (F00192) to print on the report.

What You Should Know About Processing Options

| | |
|-------------------|--|
| System tab | To print a message on the report, you must first set up the product code, user code, letter code, and message using the Generic Message/Rates Records program (P00191). See <i>Setting Up Statement Messages</i> in the <i>Real Estate Management Guide</i> . You can choose any combination of codes to use for P00191, but you must specify the same codes in the processing options on the System tab. |
|-------------------|--|

Draft Collection

From the Draft Remittance and Collection menu (G03B162), choose Draft Collection with Status Update.

You can arrange to collect funds for a draft in one of the following ways:

- Wait until the funds become available on the due date specified by the draft.
- Request an advance from your bank before the due date of the draft. This is called discounting the draft. Typically, banks charge a fee when they advance funds for a draft before its due date. You must account for this fee separately during draft collection.

Your bank collects the funds for the draft from the customer's bank on the due date of the draft. Your bank informs you if it cannot collect the funds. On or after the due date, both you and your customer recognize the transfer of funds. You update the status of the draft in your records to show that it has been collected.

Some companies prefer to close the draft on the draft due date, while others wait until the payment appears on their bank statement. Processing options control the pay status code that the system assigns to paid draft records (R1), as well as whether to close the draft. The system removes the open amount from the draft record and creates records in the Receipts Detail table (F03B14) when you close the draft. If you choose to leave the draft records open, you must run the Draft Collection with Status Update program (R03B680) again to select and update the draft records and to create matching records in the F03B14 table. After you collect the draft and close it, you must post the draft batch to create the appropriate journal entries.

Additionally, your bank might assess fees for draft collection. Typical fees include charges for incomplete bank information, discounted drafts, and commissions. In addition, the tax regulations in certain countries might require that VAT be assessed on these fees. You account for all fees by creating a separate journal entry using the Journal Entries with VAT program (P09106).

You can run the Draft Collection with Status Update program in either proof or final mode. The following table illustrates the differences between these two modes:

| | |
|-------------------|---|
| Proof mode | <p>In proof mode, the system performs the following actions:</p> <ul style="list-style-type: none"> • Selects drafts that are either accepted or remitted. • Prints a report that shows the drafts to be updated. It shows all drafts that have a payment status of G (draft deposited, not due) with a due date that you specify in a processing option. |
| Final mode | <p>In final mode, the system performs the following actions:</p> <ul style="list-style-type: none"> • Creates a batch header record in the Batch Control Records table (F0011) for collected drafts. You must post this batch to create the appropriate journal entries. • Changes the pay status of draft invoice records (R1) to P (paid) or to another value that you choose. • Changes the draft status on the records in the Receipts Header table (F03B13) from either 2 (Remitted – Cash or Discount) or 3 (Remitted – Contingent) to 0 (Collected). • Creates one or more records in the F03B14 table, depending on whether you remit drafts. If you remit drafts, the system creates a reversing draft remittance record in addition to the record the system creates for the collected draft. |

This process updates records in the Customer Ledger (F03B11), F03B13, and F03B14 tables.

See Also

- *Entering Journal Entries with VAT* in the *Tax Reference Guide* for information about entering journal entries with VAT tax

Processing Options for Draft Collection with Status Update (R03B680)

Proof/Final Tab

These processing options specify whether to process draft collections in proof or final mode.

1. Final Mode

Blank = Print report only

1 = Run in final mode

Use this processing option to specify whether to process drafts for collection in proof or final mode. In proof mode, the system generates a report of the drafts that are eligible for collection. In final mode, the system generates a report, changes the payment status of the draft from G (draft deposited not due) to P (paid in full), and creates journal entries. Valid values are:

Blank

Proof mode

1
Final mode

As Of Date Tab

This processing option specifies the date to use to select draft records for collection.

1. "As Of" Date

Blank = Use current system date

Use this processing option to specify the date for the system to use to process drafts for collection. The system selects all drafts with a due date on or before the date specified that are eligible for collection. If you leave this processing option blank, the system uses the system date.

G/L Date Tab

These processing options specify the date to assign as the G/L date on the journal entries that the system creates.

1. Journal Entry G/L Date

Blank = Use system date

Use this processing option to specify the G/L date for the system to assign to the journal entry it generates for collected drafts. If you leave this processing option blank, the system assigns the system date.

2. G/L Date From Bank Account Float Day

Blank = Use option 1

1 = Add Float Days of G/L bank account to Draft Due Date

Use this processing option to specify whether to add the float days specified for the G/L bank account in the Bank Transit Master table (F0030) to the draft due date used as the G/L date on the journal entry that the system generates for draft collection. Valid values are:

Blank

Use the date from the previous processing option.

1

Add the number of float days specified for the G/L bank account to the due date.

Note: The system generates a separate journal entry for each G/L date that the system calculates.

3. G/L Date from Float Day Entered

Blank = Use option 1 or 2

1 = Add Float Day in option 4 below to Draft Due Date and select drafts by Pay Instruments. Number of Float Day must be entered. Ignore options 1 and 2

Use this processing option to specify whether to use a different number of float days to add to the due date used as the G/L date, instead of the days specified for the bank account in the Bank Transit Master table (F0030). Valid values are:

Blank

Do not specify float days. Use one of the previous processing options to determine the G/L date.

1

Use the float days specified in the next processing option to determine the G/L date and to select draft records. If you do not specify the float days in the next processing option, the system uses one of the previous processing options or the system date.

5. Payment Instrument

Use this processing option to specify the payment instrument for the system to use to select draft records. Use this processing option only if you specified 1 in processing option 3 (G/L Date from Float Day Entered). Otherwise, the system does not select draft records by payment instrument. You are not required to complete this processing option.

Pay Status Tab

These processing options specify the pay status for collected draft invoice records and whether to remove the open amount, if one exists.

1. Pay Status Code

Blank = Update Draft Pay Status to "P" (Paid)

Use this processing option to specify the payment status code for the system to assign to collected drafts. The code that you specify must be set up in the Payment Status Codes UDC (00/PS). If you leave this processing option blank, the system assigns the payment status code P (Paid in Full).

Note: This processing option works in conjunction with the Close Draft processing option.

If you choose to update the pay status to P, but do not close the draft, the system considers the draft open and:

- o Does not create Receipts Detail records (F03B14) for the R1 draft invoice records.
- o Does not update the pay status of the R1 draft records to P; it updates the pay status to A.
- o Creates an empty batch header record for batch type DB. You can either post the empty batch header record or run the Batch to Detail integrity report (R007031) to delete it.

2. Close Draft

Blank = Close the draft

1 = Leave draft open

Use this processing option to specify whether to remove the open amount from the R1 draft invoice record (F03B11) if one exists. Valid values are:

Blank

Remove the open amount from the R1 invoice draft records.

1

Do not remove the open amount.

Note: This processing option works in conjunction with the Pay Status Code processing option. If you choose to update the pay status to P, but do not close the draft, the system considers the draft open and:

- o Does not create Receipts Detail records (F03B14) for the R1 draft records.
- o Does not update the pay status of the R1 draft records to P; it updates the pay status to A.
- o Creates an empty batch header record for batch type RB. You can either post the empty batch header record or run the Batch to Detail integrity report (R007031) to delete it.

Exchange Rate Tab

This processing option specifies the exchange rate to use to calculate gain or loss records for the collected draft records.

1. Exchange Rate Override

(*** Effective only if draft has been remitted
without Contingent Liability***)

Blank = Derive rate from exchange rate information

Use this processing option to specify the exchange rate to use for drafts that pay foreign invoices. The system applies the exchange rate that you specify to all drafts regardless of the invoice currency. If you leave this processing option blank, the system locates the exchange rate from the Currency Exchange Rates table (F0015).

Note: This processing option is applicable only to drafts remitted without contingent liability.

Printing Invoices With an Attached International Payment Instruction (IPI)

From the Statement Reminder Processing menu (G03B22), choose Invoice Print with International Payment Instruction.

You use International Payment Instructions (IPI) for cross-border invoice settlements. When you originate invoicing from the Accounts Receivable system, you can choose to print your invoices with an attached IPI form. To print invoices with attached IPI forms, you must use preformatted invoices that contain the IPI form. The system processes and formats data from PeopleSoft EnterpriseOne tables, and prints the information in the appropriate places on the IPI form.

IPIs must be printed in English, but they can also contain a second language. Some countries require that you print IPI forms with a secondary language; for some countries, the use of a secondary language is optional. The European Committee for Banking Standards publishes the requirements for IPIs. You specify the secondary language by choosing a value in the IPI - Languages and Countries UDC table (00/IL).

The IPI form contains the four sections described below:

- Ordering Customer

The Ordering Customer section contains the name, address, and account number of your customer. The system uses the name, address, and account number (CBNK) that are associated with the invoice to which the IPI is attached. Your customer sends the IPI to the bank for processing, and the bank credits your account with the specified amount.

- Beneficiary

The Beneficiary section contains your company name, and the bank name and account number that you specify in processing options.

- Amount to be paid

The Amount to be paid section contains the amount and currency of the transaction, as well as a code to indicate who is responsible for paying the bank fees that are associated with the transaction. You specify the code for the bank fees in a processing option; the system uses the amount and currency from the transaction.

- Signature

The system does not print the signature.

Data Selection

When you set your data selection for the Invoice Print with International Payment Instruction program (R03B5053), you should filter out credit memos and other non-positive invoices. You can filter out these invoices by specifying that the Amount Open (AAP) is greater than zero. You should also designate in the Payment Instrument UDC table (00/PY) the code to use for invoices with attached IPIs, and then choose that payment type in your data selection.

Note

The Invoice Print with International Payment Instruction program does not write error messages to the Work Center; however, you can view error messages in the UBE log if you use UBE logging. If the Invoice Print with International Payment Instruction program encounters errors, it prints a blank invoice.

Prerequisite

- ❑ Set up the IPI – Languages and Countries UDC (00/IL).

Processing Options for Invoice Print with International Payment Instruction (R03B5053)

Defaults Tab

1. Invoice Print Date

Blank = Current date

Use this processing option to specify the date that will appear on the invoices. If you leave this processing option blank, the system uses the current date.

2. Customer Bank Account Type

Blank = D

Use this processing option to specify the type of bank account of the ordering customer. The system uses this account type code to retrieve the bank account number of the ordering customer. The code you enter must exist in the Bank Type Code UDC (00/BT) table. If you leave this processing option blank, the system uses bank type D.

3. Customer Address Format

Blank = 00

Use this processing option to specify the IPI - Address Line Sequencing code. This code determines the combination of the values for the Postal Code, City, and Country that the system includes as the second address line of the ordering customer's address on the International Payment Instruction. The code that you enter must exist in the IPI - Address Line Sequencing (00/IA) UDC table. If you leave this processing option blank, the system uses 00 (Postal Code City).

4. Beneficiary Bank Account

Blank = Use RBxxx AAI

Use this processing option to specify the beneficiary's G/L bank account number on the International Payment Instruction. The system uses this account number to locate the corresponding bank account information from the Bank Transit Master table (F0030), including the IBAN and SWIFT bank identification code. If you leave this processing option blank, the system uses the account associated with the RB AAI.

5. Beneficiary Bank Account Format

Blank = Use the International Bank Account Number (IBAN)

1 = Use the National Bank Account Number

Use this processing option to define the beneficiary's bank account format on the International Payment Instruction (IPI). Typically, you use the International Bank Account Number format (IBAN) from the Bank Transit Master table (F0030). In some cases you can use a national account number (CBNK) from the Bank Transit Master table instead of the IBAN. Valid values are:

Blank

Use the IBAN as the bank account format.

1

Use the CBNK as the bank account format.

6. Beneficiary Bank Name

Blank = Use SWIFT Bank Identification Code (BIC)

1 = Use Bank Name

Use this processing option to define the beneficiary's bank name on the International Payment Instruction (IPI). The IPI allows you to present the bank name in one of two formats. You can either use the SWIFT Bank Identification Code (BIC), stored as SWFT in the Bank Transit Master table (F0030), or you can use the name of the bank. Valid values are:

Blank

Use the BIC code.

1

Use the bank name.

7. Details of Payment

Blank = 00

Use this processing option to specify the data that appears in the Details of Payment section on the International Payment Instruction (IPI). You choose a hard-coded value from the IPI - Details of Payment UDC table (00/IP). If you leave this processing option blank, the system uses 00. Valid values are:

00

Unstructured - DOC. The system writes the value from the DOC field in the Customer Ledger (F03B11) table to the Details of Payment section of the IPI.

01

Unstructured - DOC, DCT, & CO. The system concatenates the values in the DOC, DCT, and CO fields in the Customer Ledger table and writes the concatenated string to the Details of Payment section of the IPI.

02

Unstructured - DOC & AN8. The system concatenates the values in the DOC and AN8 fields in the Customer Ledger table and writes the concatenated string to the Details of Payment section of the IPI.

8. Charges Paid By

Blank = 0

Use this processing option to specify the entity responsible for paying the bank charges associated with the International Payment Instruction (IPI). The value that you enter must exist in the IPI - Charges Paid By UDC table (00/IC). If you leave this processing option blank, the system uses 0 (Ordering Customer). Valid values are:

0

Ordering Customer

1

Beneficiary

2

Shared/Both

9. IPI Form Type

Blank = 03

Use this processing option to specify the type of preformatted International Payment Instruction form to use. The value that you enter must exist in the IPI - Form Types UDC table (00/IF). If you leave this processing option blank, the system uses 03 (Black - Unstructured). Valid values are:

00

Blind Colour - Structured

01

Blind Colour - Unstructured

02

Black - Structured

03

Black - Unstructured

04

Drop Out - Structured

05

Drop Out - Unstructured

Print Tab

1. Tax Amounts

Blank = Do not print tax amounts.

1 = Print tax amounts.

Use this processing option to specify whether tax amounts appear on the invoices. Valid values are:

Blank

Tax amounts do not appear on invoices.

1

Tax amounts appear on invoices.

2. Attachments

Blank = Do not print attachments on the invoice.

1 = Print attachments on the invoice.

Use this processing option to specify whether generic text that is associated with the invoice appears on the invoice. Valid values are:

Blank

Do not include generic text attachment.

1

Include generic text attachment.

3. Customer Bank Account Number

Blank = Do not print the customer's bank account number.

1 = Print the customer's bank account number.

Use this processing option to specify whether the customer's bank account number appears on the International Payment Instruction portion of the invoice. Valid values are:

Blank

Do not include the customer's bank account number.

1

Include the customer's bank account number.

4. Customer Name and Address

Blank = Do not print the customer's name and address.

1 = Print the customer's name and address.

Use this processing option to specify whether the name and address of the customer appears on the International Payment Instruction portion of the invoice. Valid values are:

Blank

Do not include the customer's name and address.

1

Include the customer's name and address.

5. Details of Payment

Blank = Do not print the details of payment.

1 = Print the details of payment.

Use this processing option to specify whether the system completes the payment details section on the International Payment Instrument portion of the invoice. Valid values are:

Blank

Do not complete the payment details section.

1

Complete the payment details section. The system prints in the payment details section the data that you specified in the Details of Payment processing option on the Defaults tab.

6. Charges To Be Paid By

Blank = Do not print the charges to be paid by information.

1 = Print the charges to be paid by information.

Use this processing option to specify whether the system completes the charges to be paid section on the International Payment Instrument portion of the invoice. Valid values are:

Blank

Do not complete the charges to be paid section.

1

Complete the charges to be paid section.

7. IPI Currency and Currency Amounts

Blank = Do not print the currency and related amount on the IPI.

1 = Print the currency and related amount on the IPI.

Use this processing option to specify whether the currency and amount appear on the International Payment Instruction portion of the invoice. Valid values are:

Blank

Do not print the currency and amount.

1

Print the currency and amount.

Process Tab

1. Maximum IPI Amount

Blank = 999999,99

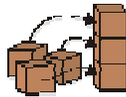
Use this processing option to specify the maximum amount allowed for an International Payment Instruction (IPI). If the IPI is greater than this amount, the system will not generate an IPI. If you leave this field blank, the system uses 999,999.99 as the maximum IPI amount.

Automatic Payment Processing

Use automatic payment processing to pay vouchers during your usual payment cycle.

The following graphic illustrates the automatic payment process:

Automatic Payment Process



Step 1.
Set up auto
withholding.



Step 2.
Run Cash
Requirements



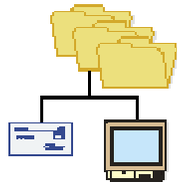
Step 3.
Decide what to pay. Use Speed
status Change to put all other
payments on hold.



Step 4.
Create payment
groups.



Step 5.
Review the Payment Group Edit
report and the Payment analysis
report (optional).



Step 6.
Work with payment groups.

Step 7.
Write payment / copy to tape.



Step 8.
Update payment.



Step 9.
Review payment
register.



Step 10.
Post payments.

Setting Up Bank Account Information

You must set up bank account information if you process Accounts Payable payments or use specific Accounts Receivable applications, such as draft processing and auto debit processing. Depending on the type of information that you process, you must set up bank account information for your company's bank accounts, as well as for your suppliers or customers.

The system provides the following programs for setting up bank account information:

- **Bank Account Information (P0030G)** – You use this program to set up your company's bank accounts. If you process Accounts Payable payments or Accounts Receivable automatic debits, you must set up your company's bank accounts.
- **Bank Account Cross Reference (P0030A)** – You use this program to set up bank account information for your suppliers and customers. If you process Accounts Payable payments using electronic funds transfer, you must set up bank account information for the supplier. If you process automatic receipts, Accounts Receivable drafts, or automatic debits, you must set up bank account information for the customer.
- **Bank Account Addresses (P0030A)** – You use this program if you want to associate a bank transit number with a bank address book record.

Although all the programs update and store bank account information in the Bank Transit Master table (F0030), the system differentiates each bank account record using a record type. The record type not only identifies whether the bank account is for a supplier or customer; it is also used to differentiate customers who process drafts and automatic debits from suppliers who process automatic payments.

The following table describes the available record types and how they are used:

| Record Type | Description |
|--------------------|---|
| B | The system assigns this value to records created using the Bank Account Addresses program (P0030A). You use this program to associate bank transit numbers with the bank account address number. |
| C | The system assigns this value when you set up bank account information and specify the option for Customer using the Bank Account Cross Reference program (P0030A). |
| D | The system assigns this value when you set up bank account information and turn on the A/R Drafts, Auto Debit option using the Bank Account Cross Reference program (P0030A). You must turn on this option for customers who process drafts or auto debits. |
| G | The system assigns this value when you set up G/L bank account information for your company using the Bank Account Information program (P0030G). |
| H | The system assigns this value when you set up Dutch bank accounts using the Dutch Payments Bank Information program (P74030H). |
| M | The system assigns this value when you set up bank account information by business unit using the Business Unit Information program (P0030B). |

| | |
|-------------|---|
| P | The system assigns this value when you set up bank account information and turn on the Auto Receipts Payor option using the Bank Account Cross Reference program (P0030A). |
| V | The system assigns this value when you set up bank account information and turn on the Supplier option using the Bank Account Cross Reference program (P0030A). |
| X, Y | These codes are predefined for you to use if your supplier has multiple bank accounts. You do not need to use these specific codes (X or Y); you can set up and use any value in the UDC for bank type codes (00/BT) that are not listed above. |

Note

Although the same program is used for the Bank Account Cross Reference and Bank Account Addresses applications, the system displays a different form for each application, as follows:

- If you choose Bank Account Cross Reference, the system displays the Work With Bank Accounts By Address form (W0030AD).
- If you choose Bank Account Addresses, the system displays the Work With Bank Transit Addresses form (W0030AE).

You can also access this form by choosing Bank Transit from the Form menu on Work With Bank Accounts by Address.

See Also

- *Setting Up Multiple Bank Accounts for Suppliers* in the *Accounts Payable Guide* for detailed setup instructions

► To set up G/L bank account information

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Information.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Information.

From the Automatic Debiting menu (G03B131), choose G/L Bank Accounts

1. On Work With G/L Bank Accounts, click Find to display all bank account records.
2. To add a new bank account record, click Add.



Bank Account Information - Set Up G/L Bank Account

OK Cancel Form Tools

| | |
|------------------|--------------------------|
| G/L Bank Account | 1.1110.BEAR |
| Description | Bear Creek National Bank |

Payment Information

| | | | |
|------------------------------|------|-----------------------|---|
| Next Payment Number | 5048 | Next Autodebit Number | 2 |
| Default Print Options | | | |
| Number of Alignment Forms | 2 | | |
| Detail Lines Per Stub | 10 | | |

3. On Set Up G/L Bank Account, complete the following fields:
 - G/L Bank Account
 - Description
4. Complete the following optional field for Accounts Payable payment processing:
 - Next Payment Number
5. Complete the following optional field for the Accounts Receivable system:
 - Next Autodebit Number
6. To set up default print options for Accounts Payable payments, complete the following fields:
 - Number of Alignment Forms
 - Detail Lines Per Stub
7. Click OK, and then click Cancel.
8. On Work With G/L Bank Accounts, to enter additional bank account information, locate and choose your bank account, and then choose Bank Info from the Row menu.



Bank Account Information - Revise Bank Information

OK Cancel Form Tools



| | | |
|--|--------------------------|-------------------------|
| G/L Bank Account | 1.1110.BEAR | |
| Description | Bear Creek National Bank | |
| Bank Address Number | <input type="text"/> | |
| Bank Transit Number | 107004381 | |
| Bank Account Number | 3664831509 | |
| IBAN | <input type="text"/> | |
| Control Digit | <input type="text"/> | |
| Checking or Savings Account | 0 | <i>Checking account</i> |
| SWIFT Code | <input type="text"/> | |
| Bank Country Code | <input type="text"/> | |
| <input type="checkbox"/> Override Supplier Pre-Note Code | | |

Float Days

Receivables

Payables

9. On Revise Bank Information, complete the following fields:

- Bank Address Number
This is the bank's address book number.
- Bank Transit Number
You can leave this field blank.
- Bank Account Number
- Control Digit
- Checking or Savings Account
- SWIFT Code

10. To avoid the use of the pre-note code that is assigned to the supplier, verify that the following option is turned on:

- Override Supplier Pre-Note Code

Note

Some payment instruments are hard-coded to produce a paper check if insufficient information is provided, regardless of whether this option is turned on.

11. Complete the following options if you use float days:
 - Receivables
This field is used only in Accounts Receivable draft processing.
 - Payables
12. Click OK.
13. On Work With G/L Bank Accounts, if you use A/P drafts or BACS, choose BACS Info from the Row menu.
14. On Revise BACS Information, complete the following fields and click OK:
 - Bank User Number
 - Reference/Roll Number
 - Bank Reference Name
15. On Work With G/L Bank Accounts, to enter account information for CTX bank tapes used in A/P payment processing, choose X12 Info from the Form menu.
16. On Work With Bank Account X12 Information, click Add.
17. On Set Up Bank Account X12 Information, complete the following fields and click OK:
 - Authorization Info Qualifier
 - Authorization Information
 - Security Info Qualifier
 - Security Information
 - Interchange Sender ID
 - Interchange Receiver ID
 - Application Sender's Code
 - Application Receiver's Code

► **To delete or revise G/L bank account information**

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Information.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Information.

From the Automatic Debiting menu (G03B131), choose G/L Bank Accounts

1. On Work With G/L Bank Accounts, click Find to display all bank account records.
2. To delete a bank account record, choose the bank account record and click Delete.

3. On Confirm Delete, click OK.
4. To revise payment information or default print options, choose the bank account record and choose Revise from the Row menu.
5. On Set Up G/L Bank Account, revise any of the fields on the form and click OK.
6. To revise additional bank information, such as the bank transit or account numbers, on Work With G/L Bank Accounts, choose the bank account record and choose Bank Info from the Row menu.
7. On Revise Bank Information, revise any of the fields on the form and click OK.
8. To revise BACS information, on Work With G/L Bank Accounts, choose the bank account record and choose BACS Info from the Row menu.
9. On Revise BACS Information, revise any of the fields on the form and click OK.
10. To revise CTX information, on Work With G/L Bank Accounts, choose X12 Info from the Form menu.
11. On Work With Bank Account X12 Information, click Find, choose the bank account, and click Select.
12. On Set Up Bank Account X12 Information, revise any of the fields on the form and click OK.

► **To set up supplier and customer bank account information**

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Cross Reference.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Cross-Reference.

From the Automatic Debiting menu (G03B131), choose Customer Bank Account.

1. On Work With Bank Accounts by Address, click Find to display all bank account information, or complete the following field to limit the display and click Find:
 - Address Number

Note

The system displays records for suppliers and customers only. The system does not display records for record types B, G, or M.

2. To add a new bank account record, click Add.



Bank Account Cross-Reference - Set Up Bank Accounts By Address

| | | | |
|---|----------------------|------------------|-----------|
| OK | Cancel | Form | Tools |
| | | | |
| Address Number | | 1001 | AB Common |
| Record Type | | | |
| <input checked="" type="radio"/> Supplier <input type="radio"/> Customer <input type="radio"/> A/R Drafts, Auto Debit <input type="radio"/> Auto Receipts Payor | | | |
| Bank Information | | | |
| Bank Transit Number | 111255000 | | |
| Bank Account Number | 1225545454 | | |
| Control Digit | <input type="text"/> | | |
| IBAN | <input type="text"/> | | |
| Description | Bank Transit Account | | |
| Checking or Savings Account | 0 | Checking account | |
| SWIFT Code | <input type="text"/> | | |
| Reference/Roll Number | <input type="text"/> | | |
| Bank Address Number | 0 | | |
| Bank Country Code | <input type="text"/> | | |

3. On Set Up Bank Accounts By Address, complete the following field:
 - Address Number
4. To specify the record type, choose one of the following options:
 - Supplier
 - Customer
 - A/R Drafts, Auto Debit
 - Auto Receipts Payor
5. Complete the following fields:
 - Bank Transit Number
You can leave this field blank.
 - Bank Account Number
 - Control Digit
 - IBAN
 - Description
 - Checking or Savings Account

- SWIFT Code

The system displays this field only when you choose the option for Supplier.

- Reference/Roll Number

The system displays this field only when you choose the option for Supplier.

Note

Some of the fields are required for specific bank formats in specific countries. Your bank might not require all of this information.

- Bank Address Number
- Bank Country Code

6. Click OK.

► To delete or revise supplier or customer bank account information

Use one of the following navigations:

From the Automatic Payment Setup menu (G04411), choose Bank Account Cross Reference.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Cross-Reference.

From the Automatic Debiting menu (G03B131), choose Customer Bank Account.

1. On Work With Bank Accounts By Address, complete the following field and click Find:
 - Address Number

Note

The system displays all bank account records for suppliers and customers only. The system does not display bank account records for record types B, G, or M.

2. To delete a bank account record, choose the record and choose Delete from the toolbar.
3. On Confirm Delete, click OK.
4. To revise bank account information, choose the bank account that you want to revise and choose Revise from the Row menu.

The system displays either the Set Up Bank Accounts By Address or the Set Up Multiple Vendor Bank Accounts form depending on the record type of the bank account that you choose.

5. Revise any of the fields on the form and click OK.

► **To set up bank transit numbers by bank address**

You can associate a bank transit number with a bank's address book number.

From the Accounts Receivable Setup menu (G03B41), choose Bank Account Addresses.

Note

You can also access this form by choosing Bank Transit from the Form menu in the Bank Account Cross Reference program.

1. On Work With Bank Transit Addresses, click Add.

The screenshot shows the PeopleSoft interface for setting up bank transit addresses. At the top, the PeopleSoft logo is visible. Below it, the title bar reads "Bank Account Addresses - Set Up Bank Transit Address". A toolbar contains "OK", "Cancel", and "Tools" buttons. The main form area has a "Bank Transit" field containing "852200451". Below that is an "Address Number" field containing "3003" and a label "CSC Corporation". Underneath is an "Address" section with several text boxes containing the address: "CSC Corporation", "43 Biltmore Plaza", and "Scottsdale AZ 85257".

2. On Set Up Bank Transit Address, complete the following fields and click OK:

- Bank Transit
- Address Number

The system creates a record in the Bank Transit Master table (F0030) with the record type B.

Note

You can revise the address book number that is associated with the bank transit number by locating the bank transit record and choosing Revise from the Row menu. If you need to revise the bank transit number, choose the record and delete it, and then add it again.

Working with Payment Instruments

You can specify various output formats for automatic payments by assigning the programs that generate the formats to user-defined payment instruments. Payment formats can be printed or electronic; and can include checks, magnetic tapes, and drafts. You must set up a payment instrument for each payment format that you use.

The programs that you assign to your payment instruments determine the formats for payments and any additional output that the system generates when you process payment groups. The additional output components can include one or more of the following:

- **Payment registers**
A printed list of payments.
- **Attachments**
A printed report that contains the detail information which does not fit on a payment stub.
- **Debit statements**
A printed list of debit balances. This printed list is debit balances that indicates that you have overpaid a supplier. It shows net amounts that are either a credit or that zero out on a voucher.

To assign formats to payment instruments, you specify a format generation program for each component of a payment instrument. For example, you could assign the Auto Payment Detail program (P04573), which is for standard attachments, to the attachments component of your payment instrument for drafts. Then, when you generate drafts, the system accesses this program to produce the appropriate type of attachment.

You can also define the specific uses for a payment instrument by assigning a specific bank account to the instrument. For example, you can set up two types of payment instruments for drafts with each type of instrument drawn on a different bank account.

Payment Instrument Codes

You set up payment instrument codes in UDC 00/PY, and then use the Set Up Payment Instrument Defaults form to associate payment instruments with each payment instrument code.

Note

You can use any digit or letter as a payment instrument code except for the letters B, C, D, G, and M. These letters are hard-coded for use in the Bank Type Code field and might cause problems if you use them for payment instruments.

You designate a payment instrument code using the Supplier Master Information program (P04012). When you create payment groups, the system creates a different payment control group for each payment instrument.

If you assign a bank account to a payment instrument, the system uses the payment instrument default, or the combination of the payment instrument and the bank account, to produce payments in a specific default format.

Creating a Payment Format Template

You use a payment format template to enter header text for the following payment formats:

- R74S572B for check with letter
- R74S572B for draft
- R74S572D for transfer order (domestic currency)
- R74S572E for transfer order (foreign currency)

You attach the header text to these payment formats by entering the name of the payment format template on the processing options of the payment formats.

► To create a payment format template

From the Accounts Payable - Spain menu (G74S04), choose Payment Formats Templates.

1. On Work With Media Object Templates, click Add.

The screenshot shows a PeopleSoft dialog box titled "Payment Formats Templates - Media Object Template Revisions". At the top, there is a "PeopleSoft" logo and a toolbar with "OK", "Cancel", and "Tools" buttons. Below the toolbar, there are two input fields: "Template Name" with the value "TRANSFER" and "Description" with the value "Transferencia Extranjero". Underneath these fields is a text editor window. The text editor has a toolbar with various formatting options (font face, size, bold, italic, underline, color, bulleted list, numbered list, indent, outdent) and a text area containing the text: "Rogamos efectuen, con cargo a nuestra cuenta bancaria, la transferencia cuyos datos que se detallan a constinucion:".

2. On Media Object Template Revisions, complete the following fields:
 - Template Name
 - Description

3. Enter your template information into the workspace, and then click OK.

Working with Spanish Payment Formats

Assign the following programs to payment instruments for Spain:

Payment formats Use the following programs to generate payment formats for Spain:

- P74S572A for checks
- P74S572B for checks with letters
- P74S572C for draft format
- P74S572D for transfer order (domestic currency)
- P74S572E for transfer order (foreign currency)
- P74S572F for electronic fund transfer

Attachments Use program P74S573 to generate attachments for Spain.

Debit statements Use program P04574 to generate the debit statements for electronic transfers and checks for Spain.

Technical Considerations for Spanish Payment Formats

Specifying a different version

You can specify different versions of the print program and the register program that you set up for your payment instrument defaults. For these specifications, access the processing options for the Automatic Payment Groups program (P04571). Enter the versions that you want to use in processing option 1 on the Print tab and processing option 1 on the Update tab.

Specify different versions of the print program and the register program that you set up for your payment instrument defaults. For these specifications, access the processing options for the Automatic Payment Groups program (P04571). Enter the versions that you want to use in processing option 1 on the Print tab and processing option 1 on the Update tab.

For example, if your company needs to create electronic and paper payment transfer orders, set up two versions of the format program (R74S572F):

- One for electronic tape checks
- One for electronic funds transfer.

In this situation, you also need to create two versions of Work with Payment Groups to call the appropriate version of the print program.

Payment format templates You can enter header text for the following payment formats by entering a payment format template on the processing options of these payment formats:

- R74S572B for check with letter
- R74S572C for draft
- R74S572D for transfer order (domestic currency)
- R74S572E for transfer order (foreign currency)

See Also

- *Creating a Payment Format Template in the Global Solutions Spain Guide*

Processing Options for Print Automatic Payments – Check – Spain (R74S572A)

Translation

1. Enter the program name to translate payment amounts from numbers to words.

Translation Program

Conversion

1. Enter the size of the first line of the check format. If left blank, 85 will default. (Maximum value = 85).

First Line Size

2. Enter the size of the second line of the check. If left blank, 85 will default. (Maximum value = 85).

Second Line Size

3. Enter a '1' to avoid converting decimal numbers (cents) to words.

Convert Decimals

Payment

1. Enter a '1' if would like to print the company name and address on the payment. If left blank, no company information will be printed.

Company Name

Print

1. Enter the form type for the payment spool file. If left blank, the default is 'APCHECKS'.

Form Type (Future)

2. Enter the name of the city that will appear on the check. If left blank, no city will be printed.

City Name

Processing Options for Print Automatic Payments – Check with Letter – Spain (R74S572B)

Translation

1. Enter the program name to translate payment amounts from numbers to words.

Translation Program

Conversion

1. Enter the size of the first line of the check format. If left blank, 85 will default. (Maximum value = 85).

First Line Size

2. Enter the size of the second line of the check format. If left blank, 85 will default. (Maximum value = 85).

Second Line Size

3. Enter a '1' to avoid converting decimal number (cents) to words.
-

Convert Decimals

Payment

1. Enter a '1' if would like to print the company name and address on the payment. If left blank, no company information will be printed.

Company Name

2. Enter a '1' if would like the purchase order number to print on the stub instead of the supplier invoice number.

Purchase Order

3. Choose one of the following to print on the stub : '' Remark, '1' Supplier name (useful if paying alternate payee for several vendors), '2' Supplier Invoice Number.

Alternate Stub Information

Print

1. Enter the form type for the payment spool file. If left blank, the default is 'APCHECKS'

Form Type (Future)

2. Enter the name of the city that will appear on the check. If left blank, no city will be printed.

City Name

3. Enter the name of the template that will be used to retrieve the header text.

Template Name

Processing Options for Print Automatic Payments – Draft – Spain (R74S572C)

Translation

1. Enter the program name to translate payment amounts from numbers to words.

Translation Program

Print

1. Enter the form type for the payment spool file. If left blank, the default is 'APCHECKS'.

Form Type (Future)

2. Enter the name of the city that will appear on the check. If left blank, no city will be printed.

City Name

3. Enter the name of the template that will be used to retrieve the header text.

Template Name

Conversion

1. Enter the size of the first line of the check format. If left blank, 85 will default. (Maximum value = 85).

First Line Size

2. Enter the size of the second line of the check format. If left blank, 85 will default. (Maximum value = 85).

Second Line Size

3. Enter a 1 to avoid converting decimal numbers (cents).

Convert Decimals

Payment

1. Enter a 1 if would like to print the company name and address on the payment. If left blank, no company information will print.

Company Name

2. Enter a 1 if would like the purchase order number to print on the stub instead of the supplier invoice number.

Purchase Order

3. Choose one of the following to print on the stub: ' ' Remark, '1' Supplier Name, '2' Supplier Invoice Number.

Alternate Stub Information

Processing Options for Print Automatic Payments – Funds Transfer Order - Spain (R74S572D)

Translation

1. Enter the program name to translate payment amounts from numbers to words.

Translation Program

Conversion

1. Enter the size of the first line of the check format. If left blank, 75 will default. (Maximum value=75).

First Line Size :

2. Enter the size of the second line of the check format. If left blank, 75 will default. (Maximum value=75).

Second Line Size :

3. Enter a '1' to avoid converting decimal numbers (cents) to words.

Convert Decimals :

Print

1. Enter the form type for the payments Spool File. If left blank, the default is 'SUBCHECKS'.

Form Type (Future):

2. Enter the name of the city that will appear on the check. If left blank, no city will be printed.

City Name :

3. Enter the name of the template that will be use to retrieve the header text.

Template Name

Processing Options for Print Automatic Payments –Transf. Order (Foreign) – Spain (R74S572E)

Address

1. Enter an override address format to use for the payee and/or company addresses. If left blank, the address will not print.

Address Format

Translation

1. Enter the program name to translate payment amounts from numbers to words.

Translation Program

Conversion

1. Enter the size of the first line of the check format. If left blank, 80 will default. (Maximum value = 80).

First Line Size

2. Enter the size of the second line of the check. If left blank, 80 will default. (Maximum value = 80).

Second Line Size

3. Enter a '1' to avoid converting decimal numbers, (cents), to words.

Convert Decimals

Payment

1. Enter '1' if would like the purchase order number to print on the stub instead of the supplier invoice number.

Purchase Order

Print

1. Enter the form type for the payment spool file. If left blank, the default is 'APCHECKS'.

Form Type (Future)

2. Enter the name of the city that will appear on the check. If left blank, no city will be printed.

City Name

3. Select '1' if the detail requested has to be summarized by Statistic Code. If blank, the information will be detailed.

Summarize Statistic Codes

4. Enter the name of the Template that will be use to retrieve the header text.

Template Name

Processing Options for Print Automatic Payments – Tape Format, (CSB 34) - Spain (R74S572F)

Address

1. Enter the number of the line of the Address Book which contains the Address of the Payee and the Company. Otherwise the address will be obtained from the Address Line #2.

Address Line #

2. Enter the number of the line of the Address Book which contains the City of the Payee and the Company. Otherwise the address will be obtained from the Address Line #3.

City Line Number

3. Enter '1' if the Zip Code has to be obtained from the five first positions of the field that contains the City. Otherwise the Zip Code will be obtained from the existing field.

Zip Code Field

4. Enter the Address Number of a second company if the order belongs to other company.

2nd Company Address Number

Print

1. Enter the form type for the payment spool file. If left blank, the default is 'APCHECKS'.

Form Type (Future)

Tape Format

1. Enter '1' if the tape is going to contain checks. Otherwise the tape will contain a Funds Transfer Order.

Order Type

2. Enter '1' if the expenses have to be paid by the payee. Otherwise the expenses will be paid by the Company.

Expenses

3. Enter '1' if the order is for Pay-Roll. Enter '2' if is an order to pay Pensions. Otherwise will be consider as General Orders.

Order Class

4. Enter '1' if the information of the charge is going to be detailed. Otherwise the information won't be detailed.

Detail of the charge.

5. Enter the name of the City where the payment is going to be ordered.

Payment City Name

6. Enter '1' if the Payment is in EURO currency.

Setting Up Payment Instruments

Payment instruments can be checks, tapes, drafts, BACS (Bank Automated Clearing System), and so on. You must define the payment instruments that your business uses. Clients outside the U.S. must set up payment instruments that are country specific for their automatic payments. You control the format of each payment instrument by choosing programs and versions of the programs that produce each component of a payment. These components include the following:

- Payment. This is the printed copy or tape table for the payment.
- Payment register. This is the printed list of payments.
- Attachment. This is a printed report that contains the detail information that does not fit on a payment stub.
- Debit statement. This is a printed list of debit balances that indicates that you have overpaid a supplier. It shows net amounts that are either a credit or that zero out a voucher.

The Payment Instrument Defaults program (P0417) includes all of the default programs associated with each component. The default program information is stored in the A/P Payments - Default Print and Update table (F0417).

You assign a program number to each component of a payment instrument. For example, you might assign program P04573 (for print standard attachments) to the attachments component of a payment instrument. The system accesses this program and produces the appropriate type of attachment.

You are not limited to using the preassigned programs for each payment instrument. For example, if the default method of payment for your company is to print a check that is in a Canadian format, you can change the payment print program for the blank payment instrument from Print Payments – Standard (P04572) to Print Payments - Canada (P04572C).

You are able to narrow your selections for each component even further by selecting a version of each program that will write the components. The advantage of this is that you can use different processing options or data selection in the versions, based on your needs.

A debit statement is another type of payment instrument and is used to notify suppliers when you have overpaid them. By assigning a program to the debit statement component, you can print a separate debit statement form with a payment. A debit statement is automatically generated if debit memos and open vouchers for a supplier net to zero. The system assigns a debit statement number as the payment number for the payment record, clears the open amounts of all records, and changes the pay status to paid.

You can limit the use of a payment instrument by assigning it a specific bank account. For example, you can set up two types of payment instruments for drafts with each type drawn on a different bank account.

See Also

- ❑ *Working with Payment Groups* in the *Accounts Payable Guide* for more information about the payment process

Prerequisite

- ❑ Determine what payment instruments you use.
- ❑ Set up additional codes in UDC 00/PY for payment instruments, if necessary.

► To assign programs to a payment instrument

From the Automatic Payment Setup menu (G04411), choose Payment Instrument Defaults.

1. On Work With Payment Instrument Defaults, click Find to display payment instruments.
2. Choose the payment instrument and click Select.



Payment Instrument Defaults - Set Up Payment Instrument Defaults

OK Cancel Tools

| | | |
|--------------------|--|--------------------------|
| Payment Instrument | <input type="checkbox"/> | Default (A/R & A/P) |
| G/L Bank Account | <input type="text" value="1.1110.BEAR"/> | Bear Creek National Bank |

Print Programs

| | | | | |
|------------------|-------------------------------------|--------------------------------|--------------------|----------------------|
| Payments | <input type="text" value="P04572"/> | Print Payments - Standard | Print Version | <input type="text"/> |
| Payment Register | <input type="text" value="P04576"/> | Payment Register - Standard | Register Version | <input type="text"/> |
| Attachments | <input type="text" value="P04573"/> | Print Attachments - Standard | Attachment Version | <input type="text"/> |
| Debit Statements | <input type="text" value="P04574"/> | Print Dbt Statement - Standard | Debit Version | <input type="text"/> |

3. On Set Up Payment Instrument Defaults, enter a program number in the following fields:
 - Payments
 - Payment Register
 - Attachments
 - Debit Statements
4. Enter a version number in any of the following optional fields for the corresponding print program:
 - Print Version
 - Register Version
 - Attachment Version
 - Debit Version
5. Click OK.

See Also

- *Processing Options for Create Payment Control Groups (R04570) in the Accounts Payable Guide* for information about how to prevent a debit balance from generating a debit statement

► **To revise processing options for payment instrument formats**

Some of the programs associated with a payment instrument have processing options that further define the format of each component of a payment instrument. Review and, if necessary, revise these processing options before using each program.

The payment instrument formats use the Rxxxx convention (where xxxx equals the program number), whereas the program format used in the payment instrument defaults is Pxxxx. For example, to access the format for P04572, the standard print payment format, you enter R04572 in the Batch Application field, and click Find.

From the System Administration Tools menu (GH9011), choose Batch Versions.

1. On Work With Batch Versions - Available Versions, enter the program number in the following field and click Find:
 - Batch Application
2. Choose the version.
3. From the Row menu, choose Processing Options.
4. Revise the processing options, as necessary.

► **To assign a payment instrument to a supplier**

When you print payments, the system uses the payment instrument assigned to the voucher. Typically, you set up the most commonly used payment instrument as the default, so you do not have to define a payment instrument for each supplier. The system uses the payment instrument assigned to the supplier, unless you override it when you enter a voucher.

From the Supplier & Voucher Entry menu (G0411), choose Supplier Master Information.

1. On Work With Supplier Master, locate and choose the supplier.
2. Click Select.
3. On Supplier Master Revision, click the Vouchers tab and complete the following field:
 - Payment Instrument
4. You can also select the following optional box:
 - Pre-Note Code
5. Click OK.

To assign or change a payment instrument associated with vouchers entered previously, use Speed Status Change.

Processing Options for Payment Instruments

The following subsections include processing options for the payment instrument formats.

Processing Options for Print Automatic Payments – Standard Format (R04572)

Translation Tab

1. Translation Program

Use this processing option to specify the translation program to use when translating the amount of the payment into words. Enter a valid program from UDC 98/CT. If you leave this processing option blank, the system uses the translation program that is associated with the payment currency.

Defaults Tab

1. Address Format (FUTURE)

Use this processing option to specify a different address format for the payee and company addresses. This option applies only if you enter 1 in the Company Information and Payee Information processing options. If you leave this processing option blank, the system uses the country format that is associated with the payment currency.

Select Tab

1. Company Information

Blank = Do not print

1 = Print

Use this processing option to specify whether to print the company name and address on the payment stub.

Valid values are:

Blank

Do not print the company name and address on the payment stub.

1

Print the company name and address on the payment stub.

2. Payee Information

Blank = Do not print

1 = Print

Use this processing option to specify whether to print the payee name and number on the payment stub.

Valid values are:

Blank

Do not print the payee name and number on the payment stub.

1

Print the payee name and number on the payment stub.

3. Purchase Order

Blank = Supplier invoice number

1 = Purchase order number

Use this processing option to specify whether to print the supplier invoice number or the purchase order number on the payment stub. Valid values are:

Blank

The system prints the supplier invoice number.

1

The system prints the purchase order number.

4. Alternate Stub Information

Blank = Remark

1 = Supplier name

2 = Supplier invoice number

Use this processing option to specify alternate information for the system to print on the payment stub.

Valid values are:

Blank

Remark

1

Supplier name

2

Supplier invoice number

Print Tab

1. Form Type (FUTURE)

Use this processing option to specify the form type for the payment spool file. If you leave this processing option blank, the system uses form type APCHECKS.

Processing Options for Print Automatic Payments – Draft Format (R04572N)

Address

1. Enter an override address format. If left blank, the address number's country format will be used.

Address Format (FUTURE)

Payment

1. Choose one of the following to print on the stub: '1' - Remark, '1' - Supplier Name (useful if paying alternate payee for several vendors), '2' - Supplier Invoice Number

Print Information

Print

1. Enter the Forms Type for the Payments Spool File. If left blank, the default is 'APCHECKS'

Form Type (FUTURE)

Processing Options for Create A/P Bank Tape – CTX Format (R04572T2)

Process Tab

1. File ID Modifier

Use this processing option to specify the one-character file identification modifier. This value is used to differentiate between multiple files created on the same date on the tape. You can enter any alphanumeric character. If you enter more than one character, only the first character is used. The default value is 1.

2. Tape Payment Detail Description

Use this processing option to specify the tape payment detail description of the tape. You can enter up to 10 characters. For example, enter EXP REIMB to indicate that the payment is an expense reimbursement. The bank might print this description on the supplier's bank account statement.

3. Immediate Origin

Use this processing option to specify the 10-character immediate origin. The system

populates this value in positions 14-23 of Header Record 1. If you enter only 9 characters or digits, the system right justifies the information and places a blank space in the first position of this field. If you leave this processing option blank, the system uses the tax identification number contained in the address book record for the bank account's company. If you leave this processing option blank and the address book record for the bank account's company does not contain a tax identification number, the clearing house rejects the tape.

4. Identification Code Designator

Use this processing option to specify the 10-character company identification number. The system populates this value in positions 41-50 of Record 5 and positions 45-54 of Record 8. For the identification code designators (ICDs), you can enter either a user defined value or enter one of the following values to precede the company identification number:

1

Internal Revenue Service employer identification number (EIN)

3

Data universal number system (DUNS)

9

User assigned number

If you leave this processing option blank, the system uses the tax identification number contained in the address book record for the bank account's company. If you leave this processing option blank and the address book record for the company does not contain a tax identification number or is less than 10 characters, the clearing house rejects the tape.

5. Discretionary Data

Use this processing option to specify the value for the system to use in the discretionary data field on the company/batch header record in positions 21-40 of header record 5. If you leave this processing option blank, the system leaves the discretionary data field blank. Enter any alphanumeric value.

Print Tab

1. Print Program

Use this processing option to specify the payment print program for the system to use if the Pre-Note Code option on the supplier master record is turned on.

Tape Tab

1. Device Name

Use this processing option to specify the type of device to be used when copying data to a tape.

2. Tape Density

Use this processing option to specify the density of the tape, such as 1600 or 6250. The system populates the KMTDEN field in the A/P Payment Tape table (F0457) with this value. This field is used only for information purposes.

3. Label Name

Use this processing option to specify the label for the copied tape.

4. Block Size

Use this processing option to specify the block length to be used when copying data to a tape.

5. New Volume Name

Use this processing option to specify the new volume name to be used when copying data to a tape.

6. New Owner ID

Use this processing option to specify the new owner ID to be used when copying data to a tape.

7. File Name

Use this processing option to specify the name of the flat file as it is identified by the program that reads the file.

Processing Options for Create A/P Bank Tape - EDI Format (R47052T)

Defaults Tab

1. EDI Transaction Set

Use this processing option to specify the default electronic data interchange (EDI) transaction set. Enter a valid value from UDC 40/ST.

2. EDI Translation Format

Use this processing option to specify the electronic data interchange (EDI) translation format. Enter a valid value from UDC 40/ST.

3. EDI Document Type

Use this processing option to specify the electronic data interchange (EDI) document type. Enter any alphanumeric value. The system populates the EDI - Document Type field (EDCT) in the following tables with this value:

EDI Payment Order Header - Outbound (F47056)

EDI Payment Order Bank N & A - Outbound (F470561)

EDI Payment Order Vendor N & A - Outbound (F470562)

EDI Payment Order Payee N & A - Outbound (F470563)

EDI Payment Order Remittance Advice - Outbound (F47057)

4. EDI Trading Partner ID

Use this processing option to specify the electronic data interchange (EDI) trading partner ID. The system populates the Trading Partner ID field (PNID) in the EDI Payment Order Header - Outbound (F47056) and EDI Payment Order Remittance Advice - Outbound (F47057) tables with this value.

5. EDI Transaction Handling Code

Use this processing option to specify the electronic data interchange (EDI) transaction handling code. Enter a valid code from UDC 47/TH.

6. Identification Code Designator

Use this processing option to specify the company identification number. This number is 10 characters in length. It is the identification code designator (ICD) followed by a 9 digit identification number. Valid ICDs are:

1

Internal Revenue Service (IRS) Employer Identification Number (EIN)

3

Data Universal Number System (DUNS)

9

User Assigned Number

If you leave this processing option blank, the system uses the tax identification number for the company of the bank account. If this field is blank on the tape, the banking clearing house rejects the tape.

7. File Name

Use this processing option to specify the file name for the system to use when populating the File Name field (FILE) in the A/P Payment Tape table (F0457).

Print Tab

1. Print Program

Use this processing option to specify the payment print program to use if the status of the Pre-Note code in the supplier master is on, requiring the system to print a check.

Processing Options for Print Automatic Payments – Subcontract Processing (R04572J)

Translation

1. Enter the program name to translate payment amount from numbers to words. (See User Defined Codes system code '98', record type 'CT' for program names.) If left blank, the translation program associated with the payment currency code will be used.

Translation Program

Address

2. Enter an override address format to use for the payee and/or company addresses. If left blank, the country format will be used.

Address

Payment

3. Enter a '1' if you would like to print the company name and address on the payment. If left blank, no company information will print.

Company Name

Print

4. Enter the Forms Type for the Payments Spool File. If left blank, the default is ' SUBCHECKS'

Form Type

See Also

- Localization guides for country-specific payment formats

Creating Payment Control Groups

From the Automatic Payment Processing menu (G0413), choose Create Payment Control Groups.

After you have processed your vouchers, you can prepare to write your payments. Before you write payments, you must create payment groups to organize vouchers that can be paid together. For example, you can organize vouchers by bank account and payment instrument in separate groups. Then the vouchers can be paid with the proper check stock. You use the payment groups when you review and write payments.

Create Payment Control Groups (R04570) is a batch process that you run once for each payment cycle. The program typically creates more than one payment group. Each payment group contains information that determines how the group will be processed, including:

- Bank account
- Payment instrument

Each payment group also contains control information that determines which program to use for:

- Payments
- Registers
- Attachments
- Debit statements

If you need to include additional vouchers in a payment group, you can undo the group, approve those vouchers for payment, and rerun the program. The system displays payment groups after you write them until you undo them or update them to the Accounts Payable ledger.

When you create payment groups, the system:

4. Selects vouchers with a pay status of A (approved) and a due date that is prior to or the same as the specified pay-through date.
5. Creates payment groups for all selected vouchers by grouping vouchers with the following common information:
 - G/L bank account (optional)
 - Payment instrument
 - Business unit (optional)
 - Currency code

Note

To group vouchers for a supplier for which the vouchers have different G/L bank accounts, complete the G/L Bank Account override on the Printing tab of the processing options.

To group vouchers by business unit, complete the Business Unit option on the Process By tab of the processing options.

After the system creates payment groups, each group also has the following information in common:

- Version ID
 - User
 - Creation date
 - Output queue
6. Assigns each payment group a "next status" of WRT (write).
 7. Changes the pay status of selected vouchers from A to # (payment in-process).
 8. Creates the following worktables to use in writing payments:
 - A/P Payment Processing - Header table (F04571). Contains a single header record for each payment group with information about that group of payments.
 - A/P Payment Processing - Summary table (F04572). Contains a record for each payment within a group. These records are the actual payments that will be written and updated through the Work with Payment Groups program (P04571). This information is the basis for the Accounts Payable - Matching Document table (F0413).
 - A/P Payment Processing - Detail table (F04573). Contains a record for each voucher pay item within a payment. This is the information that will be printed on the payment stub and used to update the Accounts Payable ledger. This information is the basis for the Accounts Payable Matching Document Detail table (F0414).
 9. Prints a Create Payment Control Groups report that shows the vouchers that are selected for payment. It also shows pay items that were bypassed for payment and prints an error message next to each blank payment total. Examples of error messages include:
 - Hold payment code active
 - Supplier master information missing
 - Amount under payment limit

The following graphic shows the process for creating payment groups:

Creating Payment Groups



Accounts Payable
Ledger (F0411)



Before you create
Payment groups

| Voucher | Pay Status | Pay Inst | Due Date (MM/DD) |
|---------|------------|----------|------------------|
| PV101 | A | | 6/01 |
| PR102 | H | | 7/15 |
| PD103 | A | T | 6/01 |
| PV104 | H | | 6/05 |
| PV105 | A | T | 6/15 |

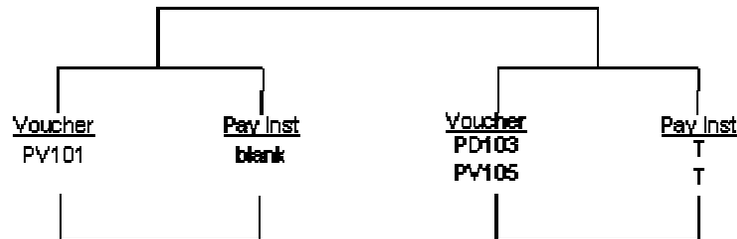


Create payment groups

Pay Status = Approved
Due on or before
June 15



Create two
payment groups



Processing Vouchers with Discounts

The Create Payment Groups program (R04570) provides four processing options that allow you to control how the system manages vouchers with discounts. The four processing options include the following:

- Pay Through Date
- Displacement Days
- Discount Cutoff Date
- Prohibit Payment Before Due Date

If you want the system to process vouchers only on their discount due date, or on or after their net due date, set the processing options as follows:

- Enter 1 for the Prohibit Payment Before Due Date processing option.
- Enter the date through which you want to process vouchers in the Pay Through Date processing option.
 - If you leave this field blank, the system date is used.
 - If you leave this field blank and enter a value for the Displacement Days processing option, the date that the system uses is the system date plus the number of days specified in the Displacement Days processing option.

All vouchers with discounts due on the date specified for the Pay Through Date processing option are selected for a payment group and discounts are taken. All vouchers that have missed their discount due date but have a net due date on or before the date specified for the Pay Through Date processing option are selected for a payment group and discounts are not taken.

If you want the system to process vouchers over a range of dates, take discounts that are available, but not pay vouchers earlier than their net due date, set the processing options as follows:

- Enter either a date in the Pay Through Date processing option or enter a value in the Displacement Days processing option.
- Enter 1 in the Prohibit Payment Before Due Date processing option.
- Enter a date in the Discount Cutoff Date processing option.

The range for which the system takes discounts is from the date specified for the Discount Cutoff Date to either the Pay Through Date (or the system date if you leave the Pay Through Date blank) or the system date plus the number of displacement days, depending on which of the first two processing options are used.

See Also

- *Multicurrency Payments* in the *Multicurrency Guide* for more information about how to create payment groups based on currency code

Prerequisite

- ❑ Verify that you set up suppliers with the correct payment instrument.
- ❑ Make changes to vouchers, if necessary. In general, you cannot change vouchers in a payment group until you complete the automatic payment process or remove the voucher from the group.
- ❑ Approve vouchers for payment.
- ❑ Calculate withholding, or set the processing options for this program to automatically calculate withholding.

Next Numbers for Create Payment Control Groups

When the Create Payment Groups program (R04570) is run, the payment group is assigned a number that is used to identify the payment group in the three workfiles that are used in the payment process (F04571, F04572, and F04573). This number prevents payments in one payment group from being combined with payments in different payment groups.

The Accounts Payable system uses the Next Numbers table (F0002) to assign these payment group numbers. The F0002 table is locked during the time a number is being assigned to one payment group, and is released immediately after the payment group has been assigned its identifying number.

The F0002 table will increment until it reaches its maximum (a number greater than 99 million), then will reset the next number for payment control groups to 1.

Note

The next number for Create Payment Control Groups is the number assigned to a payment control group, not to the payments within a group. There can be many payments in a single payment control group. Only one number from the Next Numbers table (F0020) is assigned to each payment control group.

Processing Options for Create Payment Control Groups (R04570)

Dates Tab

These processing options allow you to customize payment and discount dates of payment groups. If you leave the Pay Through Date processing option blank and the Displacement Days processing option is zero, the system date is used for the Pay Through Date.

1. Pay Through Date

Use this processing option to specify a due date through which you want to create a group of vouchers for payment. For example, if you want to create a payment group consisting of vouchers with due dates through March 15, 2005, enter 03/15/05. The system creates a payment group consisting of vouchers with due dates on or before March 15, 2005. Enter the date in this processing option, or leave the processing option blank to select vouchers by Displacement Days.

Note: If you leave the Pay Through Date field blank and the Displacement Days processing option as zero, the system date is used for the Pay Through Date.

2. Displacement Days

Use this processing option to specify the number of days from today's date through which you want to create a group of vouchers for payment. For example, if today's date is March 10, and you specify three displacement days, the system includes vouchers with due dates through March 13 in the payment group.

Enter the number of days in this processing option, or leave as zero to use the system date as the Pay Through Date.

3. Discount Cutoff Date

Use this processing option to enter the final date that you are allowed to take a discount. Pay items with a due date prior to the date you enter are not eligible for discounts, so the system sets the discount amounts of these pay items to zero. If this processing option is blank, the program takes all discounts currently available for the selected pay items.

4. Prohibit Payment Before Due Date

Use this processing option to specify whether the system should include vouchers for payment if the discount due date of the voucher has passed but not the net due date. Valid values are:

Blank

Include vouchers for processing even if the value specified in the Pay Through Date processing option is not on or after the voucher's net due date.

1

Do not include vouchers for processing if the value specified in the Pay Through Date processing option is not on or after the voucher's net due date.

Amounts Tab

These processing options specify payment ranges, currency, and payment range exceptions.

The minimum and maximum amounts here refer to payment amounts, not voucher amounts. Use data selection to control the maximum and minimum amounts of the vouchers to be selected.

1. Payment Amount Range

2. Currency Code for Range Amounts

Use this processing option to enter a code that specifies the currency for the values you entered in the Payment Amount Range processing option fields. If necessary, the system converts these amounts to the payment currency of each payment control group. For

example, if you enter ranges of 100 to 5000 in USD, the system converts those USD amounts to EUR for an EUR payment group, to GBP for a GBP payment group, and so on. The conversion allows for the correct minimum and maximum comparisons for all payment groups created each time you run this program.

3. Payment Instruments for Range Exceptions

Minimum Payment Instrument

Use this processing option to assign payment instruments to vouchers that are not included in the amount range you specify in the Payment Amount Range processing option.

- o Minimum Payment Instrument - A payment instrument that you want to assign to vouchers that have an amount less than the minimum amount range you specify in the Payment Amount Range processing option.

NOTE: You set up payment instruments on user defined code table 00/PY. You must also set up payment instruments defaults. On the Automatic Payment Setup menu (G04411), choose Payment Instrument Defaults (P0417).

Maximum Payment Instrument

Use this processing option to assign payment instruments to vouchers that are not included in the amount range you specify in the Payment Amount Range processing option.

- o Maximum Payment Instrument - A payment instrument that you want to assign to vouchers that have an amount more than the maximum amount range you specify in the Payment Amount Range processing option.

NOTE: You set up payment instruments on user defined code table 00/PY. You must also set up payment instruments defaults. On the Automatic Payment Setup menu (G04411), choose Payment Instrument Defaults (P0417).

Printing Tab

These processing options allow you to customize various printing options for payment groups.

1. Sequence ID

Use this processing option to determine the order that the program processes and prints the A/P payments by entering a sequence ID.

Sequence IDs are user defined. To set up and define sequence IDs, choose Payment Sequence from the Automatic Payment Setup menu (G04411).

NOTE: You cannot leave this processing option blank.

2. Print Attachments

Use this processing option to specify whether to print attachments with the payment. For example, you might want to print an attachment when the payment detail information will not fit on the payment stub. The system can print only 99 payment stubs per payment. The number of detail lines on each payment stub is set up on the Set Up G/L Bank Account form. The standard number of detail lines per payment stub is 10.

Valid values are:

Blank

Do not print attachments.

1

Print attachments.

Note: If you leave this processing option blank and you have more than 99 payment stubs, the system prints two or more payments. However, if you enter 1, the system prints a single payment with one payment stub referring to the attachment. The attachment prints all pay items.

Before using this processing option, you must assign an attachments program to your payment instrument. From the Automatic Payment Setup menu (G04411), choose Payment Instrument Defaults. On Work With Payment Instrument Defaults, choose the payment instrument and click Select. On Set Up Payment Instrument Defaults, you can enter a program number in the Attachments field to specify the attachment program you want the payment instrument to use. The default attachment program is R04573.

3. G/L Bank Account

Use this processing option to specify a bank account that you want the system to use instead of the bank account that is assigned to the voucher pay item when the voucher is entered.

To specify a G/L bank account, enter its short account ID. The short account ID is an eight-digit alphanumeric field that does not allow any special characters. Therefore, if you identify a short account ID in the General Accounting Constants by attaching a special character to it, you do not include the special character in this field.

If the short account ID does not use eight digits, whatever digits are unused must be filled with zeros. For example, if the short account ID for the bank account you want to use is 108, enter the number as 00000108. If you use the visual assist to choose the bank account, the system enters the number into the field correctly.

If the intercompany settlements constant is set to N, and you specify a G/L override bank account in this field, the system compares each voucher's company to the company of the

override G/L bank account. If the voucher company is not the same as the company of the override G/L bank account, the system does not include that voucher in the payment group.

Before you can enter a G/L bank account in this field, you must set up the account on your system. To set up G/L bank accounts, choose Bank Account Information from the Automatic Payment Setup menu (G04411).

If you use multicurrency, consider the following guidelines when using this processing option:

- o If the bank account is a monetary account, it must have the same currency as either the domestic or foreign currency of the voucher.

- o If the bank account is a non-monetary account, its company currency must be the same as the domestic currency of the voucher.

4. Payment Currency

Use this processing option to specify the currency method that the program uses for payment.

Valid values are:

Blank

You pay in the currency of the general ledger bank account. For monetary accounts, this is the currency assigned to the general ledger bank account in the Account Master table (F0901). For nonmonetary accounts, this is the currency assigned to the company in which the business unit of the general ledger bank account resides. For example, the currency associated with the general ledger bank account 1.1110.BEAR is U.S. dollars (USD) because business unit 1 belongs to company 00001, for which the currency is USD. If you enter vouchers in the euro (EUR) for company 00001, you can either pay the vouchers from the monetary bank account in EUR, or you can pay them from a bank account that belongs to a company for which the base currency is USD.

1

You pay the domestic amount of the voucher in the domestic currency. For example, if you entered the voucher in EUR for company 00001, for which the base currency is USD, the voucher is paid in USD.

2

You pay the foreign amount of the voucher in the foreign currency. For example, if you entered the voucher in EUR for company 00001, for which the base currency is USD, the vouchers are paid in EUR. Vouchers that do not have a foreign currency are paid in the domestic currency.

3

You pay the current domestic amount of a foreign voucher in the domestic currency. For example, if you entered the voucher in EUR for company 00001, for which the base currency is USD, the foreign amount is converted to the current domestic amount based on today's effective exchange rate, and the voucher is paid in USD.

4

You pay the voucher in an alternate currency that is neither the domestic amount nor foreign currency of the voucher. For example, if you entered the voucher in EUR for company 00001, for which the base currency is USD, but you want to pay the voucher in Canadian dollars (CAD), the voucher is paid in the alternate currency. Designate the payment currency in the Alternate Currency Code processing option.

Exchange Rate Notes: When you make payments in the current domestic currency, the Create Payment Groups program (R04570) calculates the domestic amounts being paid using the exchange rate that is effective on that day. This rate might be different from the exchange rate that is effective when you actually make the payment.

Note: When you specify 2, 3, or 4 in this processing option, the program calculates a gain or loss if the exchange rate of the voucher is different from the exchange rate of the payment.

5. Alternate Currency Code

Use this processing option to enter the code for the alternate currency amount. You enter a value in this processing option only if you specified 4 in the Payment Currency processing option.

6. Prepayment Selection

Use this processing option to indicate whether you want to include negative prepayment items in the payment group.

Valid values are:

Blank Do not include negative prepayment items.

1 Include negative prepayment items.

Process By Tab

These processing options specify the categories by which the system groups payments.

1. Company

Use this processing option to specify whether to create separate payments based on

company.

Valid values are:

Blank No

1 Yes

2. Due Date

Use this processing option to specify whether to create separate payments based on due date.

Valid values are:

Blank No

1 Yes

3. Payee

Use this processing option to specify whether to create payments based on payee, regardless of the supplier.

Valid values are:

Blank No

1 Yes

For example, the following table illustrates one possible voucher, supplier, and payee combination:

| |
|--------------------------------------|
| Voucher 1, Supplier 1001, Payee 1001 |
| Voucher 2, Supplier 1001, Payee 1002 |
| Voucher 3, Supplier 1001, Payee 1002 |
| Voucher 4, Supplier 1002, Payee 1002 |
| Voucher 5, Supplier 1003, Payee 1001 |

If you leave the Payee processing option blank, the system generates four payments, based on the payee, then supplier:

- o Payee 1001: Supplier 1001, Voucher 1
- o Payee 1001: Supplier 1003, Voucher 5

-
- o Payee 1002: Supplier 1001, Vouchers 2 and 3
 - o Payee 1002: Supplier 1002, Voucher 4

If you set the Payee processing option to 1, you have two payments based only on the payee:

- o Payee 1001: Supplier 1001, Voucher 1, and Supplier 1003, Voucher 5
 - o Payee 1002: Supplier 1001, Vouchers 2 and 3, and Supplier 1002, Voucher 4
4. Business Unit

Use this processing option to specify whether to create separate payment control groups by business unit.

Valid values are:

Blank No

1 Yes

Summarize Tab

These processing options allow you to customize the information that appears on the payment stub.

1. Summarized Pay Item

Use this processing option to specify whether to summarize pay items within a document on the pay stub or attachment. When you set the processing option to summarize pay items, the Due Date processing option on the Process By tab must have a value of 1. Valid values are:

Blank

Do not summarize pay items.

1

Summarize pay items.

2. Summary Description

Use this processing option to specify the information that appears in the Description field on the pay stub.

Valid values are:

Blank The generic description Invoice Summary appears on the pay stub.

-
- 1 The remark from the first pay item appears on the pay stub.
-

Report Tab

These processing options specify the information that will appear on the report.

1. Print Mailing Address

Use this processing option to specify whether the mailing address for each payee appears on the report.

Valid values are:

Blank No

1 Yes

2. Print Contract Number

Use this processing option to specify whether the the contract number appears on the report.

Valid values are:

Blank

No

1

Yes

3. Print Job Number

Use this processing option to specify whether the job number appears on the report.

Valid values are:

Blank

No

1

Yes

Bank Tape Tab

These processing options specify the bank information that prints on the report.

1. Print Bank Tape Information

Use this processing option to specify whether bank tape information appears on the edit report.

Valid values are:

Blank No

1 Yes

2. Payee Bank Account Error

Use this processing option to specify whether the program issues an error message when bank account information does not exist for the payee. Valid values are:

Blank

Do not issue an error message.

1

Issue an error message.

If you complete this processing option, the system generates a message whenever a payee does not have bank account information stored in the Bank Transit Master table (F0030), regardless of whether a bank tape is being processed. The system cannot distinguish between pay instruments when using this processing option.

3. Bank Account X12 Information Error

Use this processing option to specify whether the program issues an error when X12 information does not exist for the G/L bank account.

Valid values are:

Blank Do not issue an error.

1 Issue an error.

Withholding Tab

These processing options specify whether to submit the Calculate Withholding program before you create payment control groups.

1. Calculate Withholding

Use this processing option to specify whether to submit the Calculate Withholding program prior to creating payment control groups.

Blank No

1 Yes

2. Program Version

Use this processing option to specify the version number of the Calculate Withholding program. You must specify a version number if you enter 1 in the Calculate Withholding processing option.

Blank Version number ZJDE0001 (default)

Or, enter the specific program version number

Data Sequence for Create Payment Control Groups

The Create Payment Control Groups program (R04570) sequences payments within payment groups using the default template sequence and the processing option settings. You do not need to change the data sequence to sequence payments properly. PeopleSoft recommends that you not change the data sequence.

When you run the Create Payment Control Groups program, the system reads records from the Accounts Payable Ledger table (F0411) in an order that is determined by the template sequence and the processing option settings. The system creates a new payment group when it encounters a change in any of the following values as it reads the records:

- Payment Instrument (PYIN)
- G/L Bank Account (GLBA) (optional)

The system uses the G/L Bank Account field unless you have entered a G/L Bank Account override on the Printing tab of the processing options.

- Business Unit (MCU) (optional)

The system uses the Business Unit field only if you have completed the Business Unit option on the Process By tab of the processing options.

- Currency Code (CRCD)

Within the payment groups, the system creates a new payment when it encounters a change in any of the following values as it reads the records:

- Payment Handling Code (CRC)
- Payee Number (PYE)
- Company (CO) (optional)

The system uses the Company field only if you have completed the By Company processing option on the Process By tab of the processing options.

- Statement/Control Number (CTL) (optional)

The system uses the Statement/Control Number field only if either or both of the following situations is met:

- The Print Contract Number option on the Report tab of the processing options is completed and the Payment Creation option on the payee's Supplier Master (F0401) record is set to By Contract (C).
- The Print Job Number processing option on the Report tab of the processing options is completed, the Payment Creation Option on the payee's Supplier Master (F0401) record is set to By Contract (C), and the Business Unit Type (STYL) of the business unit on the voucher is Job Cost (JB).

- Purchase Order Number (PKCO) (optional)

The system uses the Purchase Order Number field only if the Print Contract Number option on the Report tab of the processing options is completed and the Payment Creation option on the payee's Supplier Master (F0401) record is set to By Contract (C).

- Address Number (AN8)
- Due Date (DDJ) (optional)

The system uses the Due Date field only if you have completed the Due Date processing option on the Process By tab of the processing options.

The system also creates payments within payment groups based on the Payment Creation option on the payee's Supplier Master (F0401) record. For example, if you have specified By Supplier as the Payment Creation option for a payee and that payee is listed on vouchers for three different suppliers in the payment group, the system generates three payments for that payee.

Also, the system can print no more than 99 check stubs per payment. The number of detail lines that you print on each check stub is set up on the Set Up G/L Bank Account form. For example, if you specify 10 detail lines per check stub on the Set Up G/L Bank Account form, the system can print 990 detail lines per payment.

If a payment requires more than 99 check stubs, the system will print the additional detail lines on an attachment if you have completed the Print Attachments processing option. Otherwise, the system creates a new payment for the additional detail lines.

Important

The sequence for creating payment groups and payments is separate from the sequence for printing payments using the Write process. The sequence for printing payments using the Write process is determined by the Sequence ID processing option on the Create Payment Control Groups program (R04570). The Sequence ID processing option does not affect the sequence of payments when payment groups are created. You can print payments using the Write process in a different sequence from the sequence used to create payment groups.

Example: Data Sequenced by Business Unit

In the following example, the Accounts Payable Ledger table (F0411) contains the following records:

| Address | Document | Due Date | Amount | Business Unit |
|---------|--------------|----------|----------|---------------|
| 1001 | PV 11001 001 | 07/01/05 | 2,000.00 | 9 |
| 1001 | PV 11003 001 | 07/01/05 | 1,500.00 | 1 |
| 1001 | PV 11005 001 | 07/01/05 | 2,500.00 | 9 |
| 1002 | PV 11002 001 | 07/01/05 | 3,000.00 | 9 |
| 1002 | PV 11004 001 | 07/01/05 | 1,000.00 | 1 |
| 1002 | PV 11006 001 | 07/01/05 | 3,500.00 | 9 |

Payment Control Groups by Business Unit

If the processing option is set to create separate payment control groups by business unit, the system creates one payment group for the records with business unit 1 and another payment group for the records with business unit 9. In the payment group for business unit 1, the system creates two separate payments because each of the records has a different payee. In the payment group for business unit 9, the system creates two payments, each with two records, because two records exist for each payee.

| Address | Document | Payment Control Group # 1 | | Business Unit |
|---------|--------------|---------------------------|----------|---------------|
| | | Due Date | Amount | |
| 1001 | PV 11003 001 | 07/01/05 | 1,500.00 | 1 |
| | | | ----- | |
| | | Payment Amount | 1,500.00 | |
| 1002 | PV 11004 001 | 07/01/05 | 1,000.00 | 1 |
| | | | ----- | |
| | | Payment Amount | 1,000.00 | |

Payment Control Group #2

| Address | Document | Due Date | Amount | Business Unit |
|----------------|-----------------|-----------------|----------------|----------------------|
| 1001 | PV 11001 001 | 07/01/05 | 2,000.00 | 9 |
| 1001 | PV 11005 001 | 07/01/05 | 2,500.00 | 9 |
| | | | ----- | |
| | | | Payment Amount | 4,500.00 |
| 1002 | PV 11002 001 | 07/01/05 | 3,000.00 | 9 |
| 1002 | PV 11006 001 | 07/01/05 | 3,500.00 | 9 |
| | | | ----- | |
| | | | Payment Amount | 6,500.00 |

Payment Control Groups *Not* by Business Unit

If you process the same vouchers with the processing option *not* set to create separate payment control groups by business unit, the system creates one payment group and creates two payments within the payment group, one payment for each payee.

Payment Control Group # 1

| Address | Document | Due Date | Amount | Business Unit |
|----------------|-----------------|-----------------|----------------|----------------------|
| 1001 | PV 11001 001 | 07/01/05 | 2,000.00 | 9 |
| 1001 | PV 11003 001 | 07/01/05 | 1,500.00 | 1 |
| 1001 | PV 11005 001 | 07/01/05 | 2,500.00 | 9 |
| | | | ----- | |
| | | | Payment Amount | 6,000.00 |
| 1002 | PV 11002 001 | 07/01/05 | 3,000.00 | 9 |
| 1002 | PV 11004 001 | 07/01/05 | 1,000.00 | 1 |
| 1002 | PV 11006 001 | 07/01/05 | 3,500.00 | 9 |
| | | | ----- | |
| | | | Payment Amount | 7,500.00 |

Example: Data Sequence by Due Date and Payment Creation by Voucher

In the following example, the Accounts Payable Ledger table (F0411) contains the following records:

| Document | Due Date | Amount |
|-----------------|-----------------|---------------|
| PV 12345 001 | 07/15/05 | 2,000.00 |
| PV 12345 002 | 07/01/05 | 1,500.00 |
| PV 23456 001 | 07/15/05 | 3,000.00 |
| PV 23456 002 | 07/01/05 | 1,000.00 |

Payments by Voucher and by Due Date

If the payee is set up in the Supplier Master table (F0401) to create payments by voucher, and the processing option is set to create separate payment by due date, the system creates four payments even though only two vouchers exist because the pay items on the vouchers have different due dates.

| Document | Due Date | Amount |
|-----------------|-----------------|---------------|
| PV 12345 002 | 07/01/05 | 1,500.00 |
| | | ----- |
| | Payment Amount | 1,500.00 |
| PV 23456 002 | 07/01/05 | 1,000.00 |
| | | ----- |
| | Payment Amount | 1,000.00 |
| PV 12345 001 | 07/15/05 | 2,000.00 |
| | | ----- |
| | Payment Amount | 2,000.00 |
| PV 23456 001 | 07/15/05 | 3,000.00 |
| | | ----- |
| | Payment Amount | 3,000.00 |

Payments by Voucher Only

If the payee is set up in the Supplier Master table (F0401) to create payments by voucher, and the processing option is *not* set to create separate payment by due date, the system creates one payment for each voucher, even though the due dates for the pay items are different.

| <u>Document</u> | <u>Due Date</u> | <u>Amount</u> |
|-----------------|-----------------|---------------|
| PV 12345 001 | 07/15/05 | 2,000.00 |
| PV 12345 002 | 07/01/05 | 1,500.00 |
| | | ----- |
| | Payment Amount | 3,500.00 |
| | | |
| PV 23456 001 | 07/15/05 | 3,000.00 |
| PV 23456 002 | 07/01/05 | 1,000.00 |
| | | ----- |
| | Payment Amount | 4,000.00 |

Payments by Due Date Only

If the payee is *not* set up in the Supplier Master table (F0401) to create payments by voucher, and the processing option is set to create separate payment by due date, the system creates two payments, one for each due date, even though the pay items within the payments are from different vouchers.

| <u>Document</u> | <u>Due Date</u> | <u>Amount</u> |
|-----------------|-----------------|---------------|
| PV 12345 002 | 07/01/05 | 1,500.00 |
| PV 23456 002 | 07/01/05 | 1,000.00 |
| | | ----- |
| | Payment Amount | 2,500.00 |
| | | |
| PV 12345 001 | 07/15/05 | 2,000.00 |
| PV 23456 001 | 07/15/05 | 3,000.00 |
| | | ----- |
| | Payment Amount | 5,000.00 |

Working with Payment Groups

After you create payment groups, you can work with them to review and change payments. You generally review payments twice:

- After you create payment groups but before you write payments. This allows you to identify payments and vouchers that you want to change or remove from the payment cycle. You can:
 - Change information at the payment and voucher levels
 - Remove payment groups, payments, and vouchers from the payment cycle
 - Change control information for payment groups
- After you write payments but before you update the A/P ledger. This allows you to identify payments that you want to void or remove from the payment cycle. You can:
 - Void the payments that were written and rewrite them
 - Remove payment groups, payments, and vouchers from the payment cycle

When you work with payment groups, you work with pay items that are at one of the following statuses:

| | |
|---------------|---|
| Write | The pay item is ready to be written. |
| Update | The payment has been written and is ready to be updated in the Accounts Payable Ledger table (F0411). |

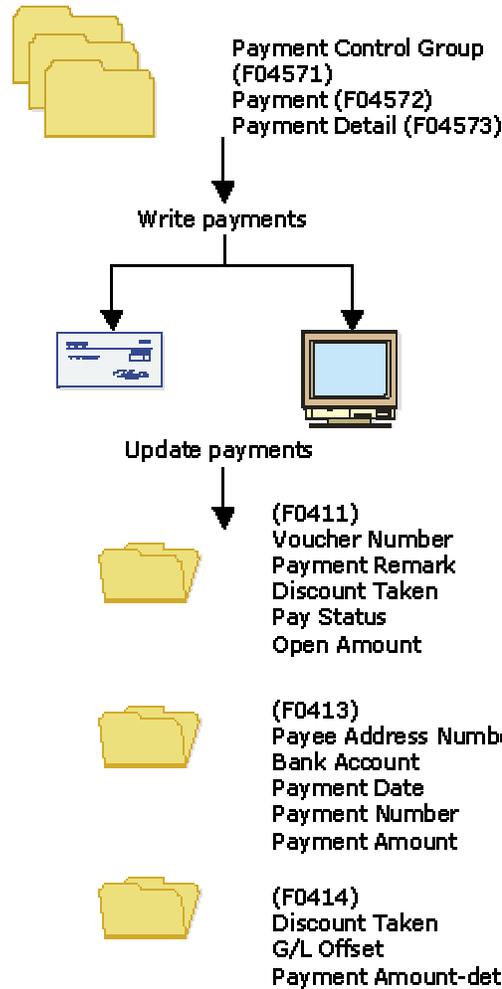
When pay items in a payment group are at a status of *write* or *update*, you might need to perform one of the following actions:

| | |
|--------------|--|
| Undo | Undo means to remove a pay item from the payment group. You can undo pay items, regardless of whether they are at a status of write or update. In either case, the pay item will have an open amount other than 0, and will have a status of approved. |
| Reset | Reset means to return a pay item to the previous step in the payment process. If the status of the pay item is update and you reset it, the pay item returns to a pay status of write. |

The following graphic shows the process for working with payment groups:

Working With Payment Groups

Vouchers are selected and stored in temporary workfiles



After you process payment groups

| Voucher | Pay Status | Pay Inst | Due Date (MM/DD) |
|---------|------------|----------|------------------|
| PV101 | P | | 6/01 |
| PR102 | H | | 7/15 |
| PD103 | P | T | 6/01 |
| PV104 | H | | 6/05 |
| PV105 | P | T | 6/15 |

Printing the Payment Analysis Report

From the Automatic Payment Processing menu (G0413), choose Payment Analysis Report.

You can print the Payment Analysis report at any time in the automatic payment process to ensure that payments are correct. This report shows whether payments are ready to be written or ready to be updated to the A/P ledger. It shows all payments in all payment groups.

Processing Options for Payment Analysis Report (R04578)

Print Tab

1. Detail Voucher Information

Blank = No detail voucher information will print

1 = Detail voucher information will print

Use this processing option to specify whether you want the system to print voucher detail information on the report.

Valid values are:

Blank

Do not print voucher detail information. The system prints only payment detail information.

1

Print voucher detail information.

2. Business Unit

Blank = The business unit will not print

1 = The business unit will print

Use this processing option to specify whether the business unit appears on the report. This processing option applies only when you process payment groups by business unit. Valid values are:

Blank

The business unit does not appear on the report.

1

The business unit appears on the report.

Reviewing Payment Groups

When you review payment groups, you can display groups based on a next status of write, update, or both. For example, you might want to review all payment groups that are ready to be written (next status of WRT). Optionally, you can review payments assigned to a specific bank account or payments that meet a number of additional search criteria.

This program displays information from the A/P Payment Processing - Header table (F04571).

► To review a payment group

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click one or both of the following options:

- Write Status
- Update Status

2. To further limit your search, complete the following field:

- Bank Account

3. Click Find.

For additional search criteria, you can preset a value in a processing option. For example, if you want to review only those vouchers for business unit 100, you can preset that value in a processing option. This is particularly useful if you routinely review vouchers that meet certain search criteria.

4. To view the detailed information for a single payment group, select the payment group on Work With Payment Groups.

5. Choose Detail from the Row menu.



Work with Payment Groups - Payment Group Detail

Cancel Tools



| | | |
|------------------------------|-------------|---|
| Bank Account | 1.1110.BEAR | Bear Creek National Bank |
| Version | JG0001 | Payment Instrument <input type="checkbox"/> Default (A/R & A/P) |
| Originator | JG5941598 | |
| Payment Group Control Number | 67 | Currency <input type="text" value="USD"/> |

Write Status

| | | | |
|----------------|----------------------|--------------------|----------------------|
| Payment Amount | <input type="text"/> | Number of Payments | <input type="text"/> |
| Discount Taken | <input type="text"/> | | |

Update Status

| | | | |
|----------------|--------------|--------------------|---|
| Payment Amount | 1,810,990.00 | Number of Payments | 5 |
| Discount Taken | 10.00 | | |

The Payment Group Detail form shows the same detailed information for the single payment group that appears on Work With Payment Groups.

Reviewing Payments with a Write Status

Before you write payments, you can do the following:

- Review payment and voucher information (write status)
- Review payment summary information (write status)

The payment group programs display information from the following temporary worktables:

- A/P Payment Processing - Header table (F04571)
- A/P Payment Processing - Summary table (F04572)

► **To review payment and voucher information (write status)**

You can review the payment and voucher information for a specific payment group before you write a payment. For example, you might want to verify that the correct bank account was assigned to a payment group or that a specific voucher is included in a payment.

From the Automatic Payment Processing menu (G0413), choose *Work with Payment Groups*.

1. On *Work With Payment Groups*, click the following option and click Find:
 - Write Status
2. Choose a payment group and click Select.

The screenshot shows the 'Write Status' screen in PeopleSoft. At the top, the title is 'Work with Payment Groups - Work With Payment Group - Write Status'. Below the title bar is a menu with options: Select, Find, Close, Regional Info, Form, Row, and Tools. The main area contains several input fields: 'Bank Account' (1.1110.BEAR, Bear Creek National Bank), 'Version' (XJDEDOC1), 'Total Amount' (24,776.00), 'Number of Payments' (2), and 'Currency' (USD). There are also 'Amount From' and 'Through' fields. Below this is a table titled 'Records 1 - 2' with columns: Payee Number, Payee Name, Payment Amount, Discount Taken, Value Date, Stub Total, and Company. The table contains two rows:

| Payee Number | Payee Name | Payment Amount | Discount Taken | Value Date | Stub Total | Company |
|--------------|------------------------|----------------|----------------|------------|------------|---------|
| 1001 | AB Common | 10,000.00 | | | 1 | 00001 |
| 4344 | Universal Incorporated | 14,776.00 | 124.00 | | 1 | 00001 |

3. On *Work With Payment Group - Write Status*, choose a payee and click Select.

The screenshot shows the 'Work With Payment Detail' screen in PeopleSoft. The title is 'Work with Payment Groups - Work With Payment Detail'. Below the title bar is a menu with options: Select, Find, Close, Regional Info, Row, and Tools. The main area contains input fields for 'Payee' (1001, AB Common), 'Bank Account' (1.1110.BEAR, Bear Creek National Bank), and 'Payment Amount' (10,000.00, Currency USD). Below this is a table titled 'Records 1 - 2' with columns: Document Number, Doc Type, Doc Co, Pay Item, Payment Amount, Discount Taken, and Invoice Number. The table contains two rows:

| Document Number | Doc Type | Doc Co | Pay Item | Payment Amount | Discount Taken | Invoice Number |
|-----------------|----------|--------|----------|----------------|----------------|----------------|
| 1580 | PV | 00001 | 001 | 5,500.00 | | 17984 |
| 1581 | PV | 00001 | 001 | 4,500.00 | | 194203 |

4. On *Work With Payment Detail*, choose a voucher and click Select to review voucher information associated with a payment.



Work with Payment Groups - Payment Detail

Cancel Tools



| | | | |
|-------------------|----------|--------------------------------|----------|
| Document No/Ty/Co | 1580 | PV | 00001 |
| Pay Item | 001 | | |
| Supplier Number | 1001 | AB Common | |
| Remark | Air Fare | | |
| Invoice Number | 17984 | | |
| Invoice Date | 04/30/05 | Due Date | 05/30/05 |
| Company | 00001 | Financial/Distribution Company | |

| | | | |
|----------------|----------|----------|-----|
| Payment Amount | 5,500.00 | Currency | USD |
| Discount Taken | | | |

The Payment Detail form shows the voucher information associated with a payment.

► To review payment summary information (write status)

When you review payments within a payment group, you can review the summary information for each payment before you actually write the payment.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click the following option and click Find:
 - Write Status
2. Choose a payment group and click Select.
3. On Work With Payment Group - Write Status, choose the payee that you want to review.
4. From the Row menu, choose Detail.

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Work with Payment Groups - Payment Header Detail - Write Status

Cancel Tools

Payee Number: 4344 Universal Incorporated

Payment Amount: 14,776.00 Currency: USD

Discount Taken: 124.00 Stub Total: 1

Bank Transit: 107004381

Value Date:

Company: 00001 Financial/Distribution Company

Reviewing Payments with an Update Status

Before you update the payments that you have written, you can review them. To do so, complete either of the following tasks:

- Review payment information (update status)
- Review payment summary information (update status)

You can reset a payment group that is at update status and rewrite your payments, if necessary. When you reset written payments in an update status (UPD), you return them to a status of write (WRT). The payment group programs display information from the following worktables:

- A/P Payment Processing - Header table (F04571)
- A/P Payment Processing - Summary table (F04572)

► To review payment information (update status)

You can review payment information for a specific payment group before you update the payment.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click the following option and click Find:
 - Update Status
2. Choose a payment group and click Select.

► **To review payment summary information (update status)**

When you review payments within a payment group, you can review the summary information associated with a specific payment.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click the following option and click Find:
 - Update Status
2. Choose a payment group and click Select.
3. On Work With Payment Group - Update Status, choose the payee that you want to review.
4. From the Row menu, choose Detail.

See Also

- *Resetting Payment Processing* in the *Accounts Payable Guide* for information about changing values in payment processing

Revising Unprocessed Payments

You can make limited changes to payments, vouchers, and payment groups before you write them, including the following:

- Excluding debit memos (credit vouchers)
- Splitting payments
- Revising the value date of payments
- Removing voucher pay items
- Removing unprocessed payments
- Removing an entire payment group
- Revising control information for a payment group

See Also

- *Setting Up Payment Instruments* in the *Accounts Payable Guide* for information about how to set up payment instruments

► **To exclude a debit memo (credit voucher)**

You can exclude a debit memo on any of the following forms:

- Work With Payment Groups (the steps in this procedure use this form)
- Work With Payment Group - Write Status
- Work With Payment Detail
- Work With Payment Group - Update Status

Debit memos occur when you have overpaid a supplier or have been issued credit from a supplier. You can exclude these debit memos from payment processing.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click Find to display all payment groups.
2. Choose a payment group and then choose Undo from the Row menu.
3. On Undo Confirmation, click Yes.
4. On Reset Payments, click OK.

Related Tasks

| | |
|----------------------------------|---|
| Excluding all debit memos | To exclude all debit memos, set the processing option for Minimum Amount in Create Payment Control Groups to the smallest currency unit (for example, .01). |
| Reviewing debit memos | When you process debit memos for review purposes only, you can run the Payment Analysis Report or review them on Work With Payment Groups before you undo them. |

► To split a payment

When you want to pay part of a voucher now and part later, you can split the payment. When you decrease the gross amount of a voucher, the system creates a new voucher pay item for the remaining balance. The new pay item is created using the default pay status, which is typically A (approved) for payment. The new pay item is not part of a payment group.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click Find to display all payment groups.
2. Choose a payment group and click Select.
3. On Work With Payment Group - Write Status or on Work With Payment Group - Update Status, depending on what options you selected on Work With Payment Groups, choose a record and choose Pay Items from the Row menu.
4. On Work With Payment Detail, choose a voucher.
5. From the Row menu, choose Split.



Work with Payment Groups - Split Payment

OK Cancel Tools

| | | | |
|-------------------|----------|----|-------|
| Document No/Ty/Co | 1565 | PV | 00001 |
| Pay Item | 001 | | |
| Invoice Number | G9874 | | |
| Payment Amount | 2,500.00 | | |

Enter Amounts to be Paid

| | |
|----------------|----------------------|
| Gross Amount | 1,500.00 |
| Discount Taken | <input type="text"/> |

6. On Split Payment, complete the following fields and click OK:
 - Gross Amount
 - Discount Taken

► **To revise the value date of a payment**

Typically, payment value dates apply to draft processing and indicate the date that a payment reaches a bank.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, follow the steps for reviewing payments for a payment group with a next status of Write.
2. On Work With Payment Group - Write Status, choose ValueDate from the Form menu.



Work with Payment Groups - Revise Payment Value Date

Bank Account *Bear Creek National Bank*
 Version

Total Amount
 Number of Payments
 Currency

Global Value Date

| Records 1 - 2 | | | | | Customize Grid |
|----------------------------------|--------------|------------------------|----------------|----------------------|----------------|
| | Payee Number | Payee Name | Payment Amount | Value Date | |
| <input checked="" type="radio"/> | 1001 | AB Common | 10,000.00 | <input type="text"/> | |
| <input type="radio"/> | 4344 | Universal Incorporated | 14,776.00 | <input type="text"/> | |

3. On Revise Payment Value Date, complete the following field to revise the value date of all payments in the group:
 - Global Value Date
4. Click Load Date to update the value date for each payment.
5. To revise the value date of an individual payment, complete the following field:
 - Value Date
6. Click OK.

► **To remove a voucher pay item**

When you do not want to pay a voucher, remove it from the payment group. The system resets the pay status of the voucher from payment in-process to approved.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, follow the steps for reviewing vouchers.
2. On Work With Payment Detail, choose a voucher.
3. From the Row menu, choose Undo.
4. On Undo Confirmation, click Yes.
5. On Reset Payments, click OK.

► To remove an unprocessed payment

If you do not want to make a payment, you can remove it from the payment group. The system removes the voucher pay items from the payment group and resets their pay status from payment in-process to approved.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, follow the steps for reviewing payments for a payment group with a next status of Write.
2. On Work With Payment Group - Write Status, choose a payment.
3. From the Row menu, choose Undo.
4. On Undo Confirmation, accept or reject undoing the selected payment.

► To remove an entire payment group

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, click Find to display all payment groups.
2. Choose a payment group.
3. From the Row menu, choose Undo.
4. On Undo Confirmation, click Yes.

See Also

- ❑ *Reviewing Payments with a Write Status* in the *Accounts Payable Guide* for more information about how to review payments that are in a Write status
- ❑ *To review or revise voucher information* in the *Accounts Payable Guide* for information about how to review vouchers

Working with Automatic Payments

After you create payment groups, you must write payments. When you create payment groups, the system creates temporary payment records. You then use these records to print payments or copy them to a bank tape, depending on your setup.

Writing Payments

When you write payments, you can print the payments or copy them to a bank tape. You can perform either of the following actions:

- Write all payments in a payment group
- Write selected payments in a payment group

When you write payments, the system:

- Creates a matching document with a document type of PK (automatic payment). This payment closes the voucher.
- Creates a matching document with a document type of PT (electronic funds transfer).
- Assigns payment numbers.
- Changes the "next status" of the payment group from WRT (write) to UPD (update).
- Prints payments using control information for payment groups.
- Prints attachments if needed

Note

The Create Payment Control Groups program (R04570) controls the printing of attachments. The P04572 payment format is designed to print *ten* detail lines on a payment stub. However, you can specify a different number of detail lines per payment stub on the Set Up G/L Bank Account form. If you specify more than ten detail lines per payment stub, you must use a print payment program that can accommodate the number of lines that you specify.

If a payment has more detail lines than are specified on the Set Up G/L Bank Account form, and the R04570 processing option to print attachments is set, the payment stub will print *See Attachment* and all detail will print on the attachment.

If the R04570 processing option for attachments is *not* set to print attachments, and more than the specified number of detail lines exist for a single payment, the Auto Payments Write/Reset program (P04572) prints the specified number of detail lines on a stub, voids the payment, prints the specified number of detail lines on the next stub, voids the payment, and so on until all detail lines have been printed. The payment form following the last detail line prints with the full payment amount.

The system can print as many as 99 payment stubs for a single payment. The number of detail lines that the system prints for a single payment depends on the number of detail lines on each payment stub. For example, if you are printing 10 detail lines on each payment stub, the system can print 990 (10 detail lines times 99 payment stubs) for the payment. In this example, if more than 990 lines of detail exist, the system prints multiple payments.

When you issue a payment, you issue it to the alternate payee. You choose whether the alternate payee is the supplier or the factor/special payee in the voucher entry processing options by specifying a version of the Voucher Entry Master Business Function. On the Defaults tab for the Voucher Entry MBF, enter 1 in the Alternate Payee processing option to complete the alternate payee with the factor/special payee. Leaving this option blank will complete the alternate payee with the supplier number. You can override the alternate payee default when you enter the voucher.

The system does not update the Accounts Payable Ledger table (F0411), the Accounts Payable - Matching Document table (F0413), or the Accounts Payable Matching Document Detail table (F0414) until the update process. The payments remain in the temporary workfiles: A/P Payment Processing - Header table (F04571), A/P Payment Processing - Summary table (F04572), and A/P Payment Processing - Detail table (F04573).

Note

When you write a payment whose amount, in words, exceeds the number of characters provided in the print program, the system prints checks with digits for the payment amount instead of words.

Record Reservation for Payments

Record reservation for payments is a process in which the system determines, prior to writing payments, how many payment numbers to reserve for a payment cycle. The system adds that number to the next payment number in the Bank Transit Master table (F0030). The F0030 table has a record for each bank account in the system. Payment numbers are reserved by bank account.

The purpose of using the record reservation process is to prevent more than one payment from having the same payment number. This is especially useful when more than one user is making payments from one bank account at the same time.

To use record reservation, the F0030 table must be added to UDC 00/RR with the Special Handling Code set to 1.

After the user defined code is set up, when you write payments, the system determines the number of payments to be used and increases the value in the Next Check Number field in the F0030 table by that number. Thus, if the next payment number in the F0030 table for the bank account being used in the payment cycle is 258, and the record reservation process determines that 30 payment numbers are going to be used, the system updates the next payment number to 288. When another person writes payments from the same bank account, the next payment number will begin at 288. Payment numbers between 258 and 287 will be used only by the payment cycle that reserved those numbers.

If two users access the write payments process at the same time, the system activates the record reservation process for the first user and sends an error message to the second user. When the first user completes the record reservation process, the second user will be able to access a payment number record and reserve the number of payments needed for that payment cycle.

Payment ID Using Next Numbers

When a write payment program is run (R04572 or one of its variations, such as R04572A, R04572C, and so on), each payment is assigned a number that identifies it throughout the payment process and after the process finishes. This number is the Payment ID (PKID), and is a key to both the Accounts Payable - Matching Document (F0413) and Accounts Payable Matching Document Detail (F0414) tables. The Payment ID prevents pay items in one payment from being mixed with pay items that are paid on a different payment.

The Accounts Payable system uses the Next Numbers - Automatic table (F0002) or the Next Numbers by Company/Fiscal Year - Automatic table (F00021) to assign Payment ID numbers. The table is locked while a number is being assigned to the pay items associated with one payment, and is unlocked immediately after the pay items have been assigned their identifying numbers.

Prerequisite

- Review payments and make any changes necessary.
- Verify control information for payment groups.

► **To write all payments in a payment group**

From the Automatic Payment Processing menu (G0413), choose *Work with Payment Groups*.

1. On Work with Payment Groups, follow the steps for reviewing payment groups.
2. Choose one or more payment groups.

If some payments in a group have already been written, the payment group appears as two lines on the Work With Payment Groups form, with the appropriate totals for each line. One line is at a WRT (write) status and the other line is at a UPD (update) status.

3. From the Row menu, choose Controls.

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Work with Payment Groups - Revise Payment Group Controls

OK Cancel Tools

Bank Account: 1.1110.BEAR Bear Creek National Bank

Version: XJDEDOC1

Originator: JG5941598 Payment Instrument: Default (A/R & A/P)

Payment Group Control Number: 60 Currency: USD

Sequence ID: DEMO Demo sequence

Payment: P04572 Print Payments - Standard Print Version

Register: P04576 Payment Register - Standard Register Version

Attachment: P04573 Print Attachments - Standard Attachment Version

Debit Statement: P04574 Print Dbt Statement - Standard Debit Version

4. On Revise Payment Group Controls, verify that the following fields show the correct programs and versions and click OK:

- Payment
- Print Version
- Register
- Register Version
- Attachment
- Attachment Version
- Debit Statement
- Debit Version

5. On Work with Payment Groups, choose Write from the Row menu.

PeopleSoft®

Work with Payment Groups - Write Payments

OK Cancel Tools

Records 1 - 1 [Customize Grid](#)

| Bank Account | Payment G/L Date | Next Payment | Bank Account Description |
|--------------|------------------|--------------|--------------------------|
| 1.1110.BEAR | 06/06/05 | 5048 | Bear Creek National Bank |

The Write Payments form displays one line for each bank account.

6. On Write Payments, verify the following fields and click OK:
 - Payment G/L Date
 - Next Payment

► **To revise control information for a payment group**

You can change the programs for printing payments, payment register, attachments, and debit statements by changing the control information for the payment group. You can also change the sequence ID, which determines the order in which the group's payments print.

The system uses payment instrument defaults to create the control information when you create payment groups. You can change this information before you write payments. Any change that you make affects the entire payment group.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, follow the steps for reviewing payment groups.
2. Choose a payment group.
3. From the Row menu, choose Controls.
4. On Revise Payment Group Controls, change the following field (optional):
 - Sequence ID
5. Change any of the following print program fields:
 - Payment
 - Print Version
 - Register
 - Register Version
 - Attachment
 - Attachment Version
 - Debit Statement
 - Debit Version
6. Click OK.

► To write selected payments in a payment group

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work with Payment Groups, follow the steps for reviewing payment groups.
2. On Work With Payment Group - Write Status, complete the following fields to limit your search and click Find:
 - Amount From
 - Through
3. Choose one or more payments.
4. From the Row menu, choose Write.
5. On Write Payments, verify the following fields and click OK:
 - Payment G/L Date
 - Next Payment

See Also

- *Reviewing Payment Groups* in the *Accounts Payable Guide* for information about how to review payment groups after creating them

Resetting Payment Processing

After you write payments but before you update them, you might need to rewrite them. For example, you might need to rewrite payments because of an error, such as a paper jam, wrong payment number, or wrong payment date.

Before you can rewrite payments, you must reset them. Written payments have a next status of UPD (update). When you reset payments, you are returning them to a next status of WRT (write), so you can correct the problem and rewrite them.

If you need to undo or reset a payment, you can identify the tape affected on the Copy Bank Tape File to Tape program that you access from the Automatic Payment Processing menu (G0413). This program shows information, including the file ID and the member ID.

If you reset payments that were written to a bank tape, you must delete the bank tape record before you can rewrite the payments.

When you reset payments, you can either void payments or rewrite them with the same payment number:

- If you enter a new beginning payment number, the system voids any payments selected for reset that have a payment number less than the new beginning number, if that number was previously assigned.
- If you accept the next payment number (the default), the system voids payments by writing zero records.

The system processes voided payments when you update the A/P ledger. You see these records when you post payments to the general ledger.

You can set a processing option for Work with Payment Groups to process voided payments that are stored in the Account Ledger table (F0911).

► **To reset payment processing**

When you reset payment processing, the pay items return to open vouchers.

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work with Payment Groups, follow the steps for reviewing payment groups.
2. To reset the payments for an entire payment group, choose that group (next status must be UPD) on Work With Payment Groups.
3. To reset single payments, choose the payment on Work With Payment Group-Update Status.
4. To limit your search when resetting single payments, complete the following fields:
 - Beginning Payment
 - Ending Payment
5. Click Find.
6. Choose the payments to reset.
7. From the Row menu, choose Reset.



8. On Reset Payments, change the following field, if necessary, and click OK:
 - Next Payment

► **To reset payment processing for a bank tape**

From the Automatic Payment Processing menu (G0413), choose Copy Bank Tape File to Tape.

1. On Copy Bank Tape to Tape, click Find.
2. Choose the payment record you want to remove from the bank tape table and click Delete.
3. On Confirm Delete, click OK.

See Also

- ❑ *Reviewing Payment Groups* in the *Accounts Payable Guide* for information about how to verify the information in payment groups

Removing Processed Payments

After you write payments but before you update them, you might need to remove one or all of them from the current payment cycle. To do so, you undo the payment. The system then:

- Voids the payment
- Removes the voucher pay items from the payment group
- Resets the pay status of the voucher from payment in-process to approved

You can then change vouchers and process them for payment at another time.

If you need to undo a payment, you can identify the tape affected on the Copy Bank Tape to Tape form that you access from the Automatic Payment Processing menu (G0413). This form shows information, including the file ID and the member ID.

If you undo one or all payments that were written to a bank tape, you must delete the bank tape record before you process them for payment.

► To remove processed payments

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work with Payment Groups, follow the steps for reviewing payment groups.
2. Perform one of the following actions:
 - Choose a payment group with a next status of UPD
 - On Work With Payment Group - Update Status, choose a payment
3. From the Row menu, choose Undo.
4. On Undo Confirmation, click Yes.
5. On Reset Payments, complete the following optional field and click OK:
 - Next Payment

If you do not reset the next payment number, the system creates void payments.

If you are resetting payments that were written to a bank tape, complete the following step to remove the payment record from the bank tape table.

6. On Copy Bank Tape to Tape, choose the payment record and click Delete.
7. On Confirm Delete, click OK.

See Also

- ❑ *Reviewing Payment Groups* in the *Accounts Payable Guide* for information about how to verify the data contained in payment groups

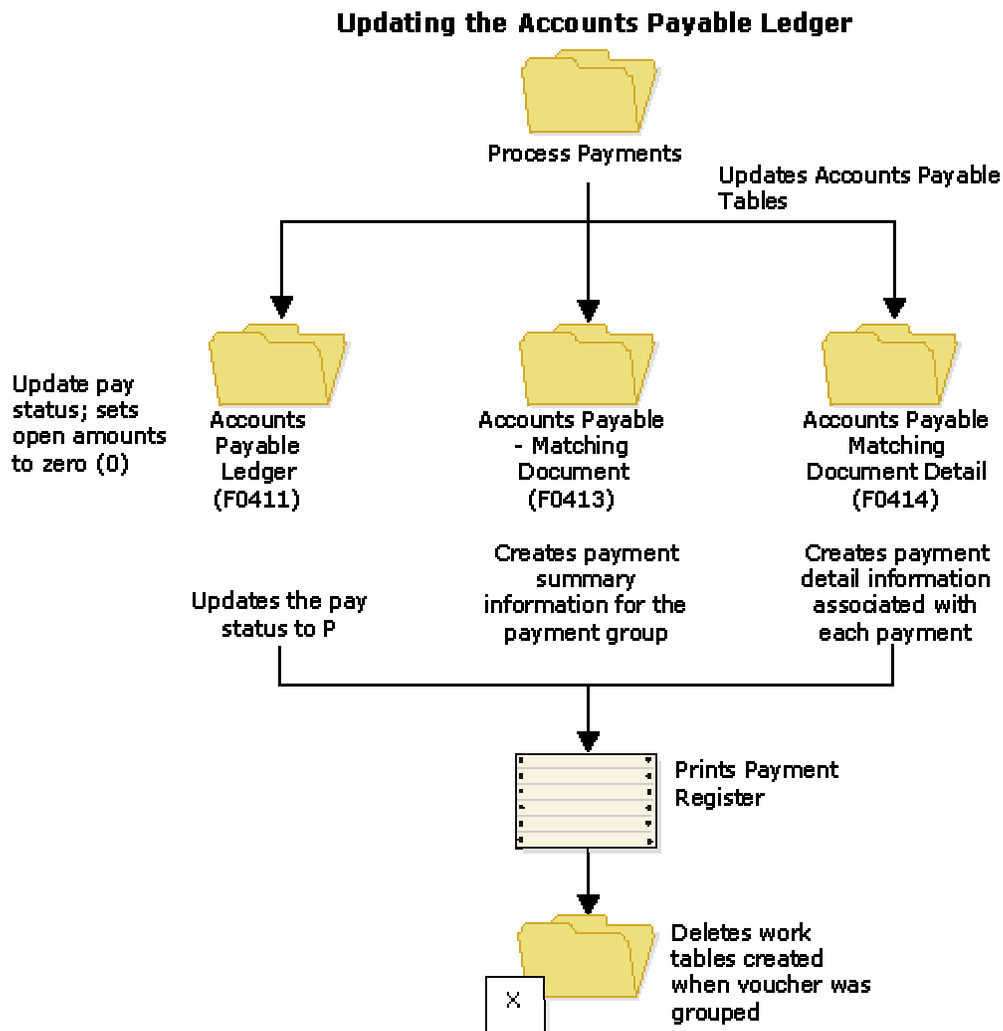
Updating the Accounts Payable Ledger

After you write payments, you must update the Accounts Payable ledger. Updating the accounts payable ledger creates transaction records of your payments and your payment register. You can update payments only if the next status of the payment group is UPD (update).

When you update the Accounts payable ledger, the system:

- Processes void payments.
- Changes the pay status of vouchers from payment in-process (#) to paid (P) and sets the open amount to zero.
- Prints a payment register.
- Copies payment information to the Accounts Payable Matching Document table (F0413) and the Accounts Payable Matching Document Detail table (F0414) from the following workfiles:
 - A/P Payment Processing - Header table (F04571)
 - A/P Payment Processing - Summary table (F04572)
 - A/P Payment Processing - Detail table (F04573)
- Removes the records in the worktables that were created when you grouped vouchers for payment. Note that bank tape records remain in the table until they are deleted.

The following graphic illustrates what happens when the system updates the accounts payable ledger:



After you update the accounts payable ledger tables, you can post payments to the General Ledger. Alternatively, a processing option for Work With Payment Groups allows you to automatically submit payments for posting to the General Ledger after you update the accounts payable ledger. During the posting process, the system creates the journal entries that debit the A/P trade account and credit the payables bank account.

Prerequisite

- ❑ Verify that all payments printed correctly. After you update the A/P ledger, you cannot reset payment processing. You must void the payments and begin the payment process again.
- ❑ Review processed payments. See *Reviewing Payment Groups* in the *Accounts Payable Guide*.

► **To update the Accounts Payable ledger**

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

1. On Work With Payment Groups, follow the steps for reviewing payment groups.
2. Choose one or more payment groups with a next status of Update.
3. From the Row menu, choose Update.
4. On Report Output Destination, select the Report Destination and click OK.

Processing Options for Work with Payment Groups (P04571)

Print Tab

These processing options specify how the system prints payment groups.

1. Default Print Program Version

Use this processing option to specify the version the system uses for the print program. Enter a version number, or leave this processing option blank to use default version ZJDE0001.

2. Payment Control Group Output

Use this processing option to specify the output configuration for Payment Control Groups (PCG). You can send a spool file to a printer by PCG, by bank account, or you can send multiple PCGs to a printer simultaneously in one spool file.

Valid values are:

Blank Separate files by PCG.

1 Separate files by bank account.

2 Send multiple PCGs in one spool file.

Save Spool File (FUTURE)

Use this processing option to specify whether you want to save a copy of a spool file after it has printed. This option is not yet functional in PeopleSoft EnterpriseOne software.

Valid values are:

Blank Do not save spool file.

1 Save spool file.

Hold Spool File (FUTURE)

Use this processing option to specify whether you want to hold a spool file, which requires that you release it manually before it prints. This option is not yet functional in PeopleSoft EnterpriseOne software.

Valid values are:

Blank Do not hold spool file.

1 Hold spool file.

Update Tab

These processing options specify the register program version, how you want the system to post void payments to the general ledger, and whether you want the system to submit the A/P payment post after the payments are updated.

1. Default Register Program Version

Use this processing option to specify the version number of the register program. You can enter a specific version number, or leave this processing option blank to use default version ZJDE0001.

2. Post Void Payments

Use this processing option to specify whether you want the system to post void payments to the general ledger. Void payments include alignment checks and reset payments. Void payments also include checks that are printed as Void so that the stub can be used for additional information continued from the previous stub.

Valid values are:

Blank Do not post void payments to the general ledger.

1 Post void payments to the general ledger.

2

3. Submit Post Program

Use this processing option to specify whether you want the system to automatically submit the A/P payment post after the payments are updated.

Valid values are:

Blank Do not automatically submit the A/P post.

1 Automatically submit the A/P post.

Display Tab

These processing options specify the way the system displays payment groups.

1. Display Business Units

Display Business Units

Use this processing option to specify whether you want to display the Business Unit assigned to the Payment Control Groups. If you enter 1, the Business Unit field appears on the Work With Payment Groups form. You can perform a search on a specific business unit by completing the Business Unit field in the Specify Preloaded Values processing option.

NOTE: This field is valid if the Create Payment Control Groups program (R04570) was set to process payment groups by business unit.

Valid values are:

Blank Do not display Business Units.

1 Display Business Units.

Write Status

Use this processing option to specify the initial selection of criteria for the Payment Control Group's Next Status. You can change the selection criteria on the Work With Payment Groups form.

Valid values are:

Blank Do not display payment control groups at Write Status.

1 Display payment control groups at Write Status.

Update Status

Use this processing option to specify the initial selection of criteria for the Payment Control Group's Next Status. You can change the selection criteria on the Work With Payment Groups form.

Valid values are:

Blank Do not display payment control groups at Update Status.

1 Display payment control groups at Update Status.

3. G/L Bank Account

Use this processing option to specify a preloaded value for the G/L Bank Account selection criteria. You can change the selection criteria on the Work With Payment Groups form. Enter a specific G/L bank account number, or leave this processing option blank to display all G/L bank accounts (default).

Originator

Use this processing option to specify a preloaded value for the Transaction Originator (data item TORG) that ran the Create Payment Control Groups program (R04570). If you specify a preloaded value for this field, you limit the initial inquiry to the PCGs that the Originator created. You can change the selection criteria on the Additional Selection Criteria form. Enter a specific User ID (TORG), or leave this processing option blank to search on all transaction originators (default).

Payment Control Group Version

Use this processing option to specify a version number that created the Payment Control Groups (R04570). If you specify a preloaded value for this field, you limit the initial inquiry to the PCGs with this version number. You can change the selection criteria on the Additional Selection Criteria form.

You can enter a specific version number, or leave this processing option blank to search on all versions (default).

Payment Instrument

Use this processing option to specify the business unit that was originally assigned to the PCG by Create Payment Control Groups (R04570). If you specify a preloaded value for this field, you limit the initial inquiry to the PCGs with this business unit. You can change the selection criteria on the Additional Selection Criteria form. You can enter a specific business unit (data item MCU), or leave this processing option blank to search on all business units (default).

NOTE: This field is valid if the Create Payment Control Groups program (R04570) was set to process payment groups by business unit. Additionally, this field is valid only if you enter 1 in the Display Business Units processing option.

Currency Code

Use this processing option to specify the payment instrument that was originally assigned to the PCG by Create Payment Control Groups (R04570). If you specify a preloaded value for this field, you limit the initial inquiry to the PCGs with this payment instrument. You can change the selection criteria on the Additional Selection Criteria form. You can enter a specific payment instrument (data item PYIN), or leave this processing option blank to search on all payment instruments.

Currency Code

Use this processing option to specify the payment currency that was originally assigned to the PCG by Create Payment Control Groups (R04570). If you specify a preloaded value for this field, you limit the initial inquiry to the PCGs with this currency code. You can

change the selection criteria on the Additional Selection Criteria form. You can enter a specific payment currency code (data item CRCD), or leave this processing option blank to search on all payment currencies (default).

Display Alternate Currency Amounts

Use this processing option to specify whether you want the system to display the payment control group (PCG) amounts in the alternate currency. This conversion is for display purposes only, affecting the amounts on the Work With Payment Groups form. For writing foreign payments, complete the processing options on the Currency tab.

Valid values are:

Blank Do not display PCG amounts in the alternate currency.

1 Display PCG amounts in the alternate currency.

Alternate Currency Effective Date

Use this processing option to specify the effective date for the alternate currency's exchange rate. Enter the effective date for the currency's exchange rate, or leave this processing option blank to use the system date (default).

Currency Tab

These processing options specify the effective date and exchange rate to use when your business transactions involve foreign currencies.

Effective Date

Use this processing option to specify the date to use to retrieve the exchange rate when you write foreign or alternate currency payments. If you leave this processing option blank, the system uses the payment G/L date.

If you create a payment group using the domestic amount of a voucher instead of the foreign amount, the system calculates a currency gain or loss based on the pay date exchange rate. The payment is not a foreign currency payment because it is made in the domestic currency.

Note: If you enter an effective date for which there is no corresponding exchange rate in the Currency Exchange Rates table (F0015), the system uses the exchange rate on the voucher and, therefore, does not create a gain or loss.

Use Voucher's Rate

Use this processing option to specify the voucher's exchange rate when you are writing foreign payments.

Blank Use the exchange rate for the specified effective date.

1 Use the voucher's exchange rate.

Process Tab

This processing option specifies how the system processes payment control groups.

1. Interactive Process

Use this processing option to specify how you want the system to process payment control groups.

NOTE: This processing option does not override the Object Configuration Manager (OCM) mapping for server batch jobs, but only affects batch jobs run locally.

Valid values are:

Blank Submit the print and update jobs for batch processing.

1 Process payments interactively.

BACS Tab

This processing option specifies whether the system allows the entry of Bank Automated Clearing System (BACS) processing dates. BACS is an electronic funds transfer method used in the United Kingdom.

1. BACS Processing

Use this processing option to indicate to the system whether you want to allow the entry of Bank Automated Clearing System (BACS) processing dates.

Valid values are:

Blank Do not allow the entry of BACS processing dates.

1 Allow the entry of BACS processing dates.

General Ledger Accounting

You can review your chart of accounts by object and subsidiary. You can also review your alternate chart of accounts by category code.

Reviewing Account Information

You can review account information by object account or by category code.

Reviewing Account Ledgers by Object Account

Use the Account Inquiry by Object Account program (P09201) to review detailed transactions for an object account across all business units.

You can use all of the criteria that are available in the Account Ledger Inquiry program (P09200) to limit your search for transactions to review.

After you move the cursor to the row heading in the left column on the form, the system displays a paper clip icon to indicate when the transaction (for example, the journal entry) has additional text or another attachment.

Using the Second Ledger processing option, you can review amounts for two ledger types at the same time, such as actual and budget ledgers.

The system displays both posted and unposted transactions from the Account Ledger table (F0911).

► To review account ledgers by object account

From the Accounting Reports & Inquiries menu (G0912), choose Account Inquiry by Object Account.



Account Inquiry by Object Account - Work With Account Ledger by Object Account

Select Find Close Form Row Report Tools



| | | | | | |
|--|-----------------------------------|--------------------------------|------------------|---------------|---------------------------------------|
| Object/Sub | <input type="text" value="8110"/> | | | | |
| Ledger Type 1 | <input type="text" value="AA"/> | <input type="text"/> | General Ledger | From Company | <input type="text" value="*"/> |
| Ledger Type 2 | <input type="text" value="CA"/> | <input type="text"/> | Foreign Currency | Thru Company | <input type="text" value="*"/> |
| Type/Subledger | <input type="text"/> | <input type="text" value="*"/> | | From Date | <input type="text" value="06/01/05"/> |
| <input type="radio"/> Posted <input type="radio"/> Unposted <input checked="" type="radio"/> All | | | | Thru Date | <input type="text" value="06/30/05"/> |
| <input type="checkbox"/> Display Company Subtotals | | | | Currency Code | <input type="text" value="*"/> |

Records 1 - 10

| | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
|-------------------------------------|----------------------|----------------------|----------------------|----------------------|
| | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| <input type="checkbox"/> | Account Number | Account Description | LT 1 Amount | LT 2 Amount |
| <input checked="" type="checkbox"/> | 3.8110 | Salaries and Wages | 22,500.00 | |
| <input type="checkbox"/> | 4.8110 | Salaries and Wages | 15,000.00 | |
| <input type="checkbox"/> | 5.8110 | Salaries and Wages | 12,750.00 | |
| <input type="checkbox"/> | 7101.8110 | Salaries and Wages | 15,450.00 | |
| <input type="checkbox"/> | 7102.8110 | Salaries and Wages | 2,060.00 | |
| <input type="checkbox"/> | 7130.8110 | Salaries and Wages | 2,060.00 | |
| <input type="checkbox"/> | 8001.8110 | Salaries and Wages | 2,120,000 | |

1. On Work With Account Ledger by Object Account, complete the following field:
 - Object/Sub
2. To review a ledger other than AA (actual amounts), replace the value in the following field:
 - Ledger Type 1
3. If you set a second ledger type in the processing option, you can replace the value in the following field:
 - Ledger Type 2
4. To display a range of companies, complete the following fields:
 - From Company
 - Thru Company

5. To display a range of transaction dates, complete the following fields:
 - From Date
 - Thru Date
6. To display one subledger, complete the following fields:
 - Sub Type
7. Turn on one of the following options, if necessary:
 - Posted
 - Unposted
 - All
8. To further limit your search for transactions, use the fields in the QBE row.
 For example, you might want to search for a specific document type, document number, batch number, or G/L posted code.
9. Click Find.
10. To print the account ledger, from the Report menu, click Print Ledger.

Processing Options for Account Inquiry by Object Account (P09201)

Defaults

Any values entered in the following options will be loaded upon entry into the program:

Object/Subsidiary Account Number

From Date

Through Date

Ledger Type

Subledger - G/L

Subledger Type

Currency Code

Second Ledger

Enter a 1 to display a second ledger type to view two ledger types at one time. Leave blank to display one ledger type only.

Display Second Ledger Type

Enter a default value for the second ledger type if the second ledger type is activated above.

Ledger Type

Exits

For document type PK or PN: enter a 1 to exit to Journal Entries when going to the source document. Leave blank to go to Manual Payments.

Exit for PK or PN

As-If Currency

Enter the currency code for as-if currency display. This option allows for amounts to display in a currency other than the currency they are stored in. This as-if currency option is activated by the form exit As-If Currency. Amounts will be translated and displayed in

this as-if currency. If left blank, amounts will display in their database currency. Only the amounts associated with Ledger Type 1 will be converted to the as-if currency.

As-If Currency

Enter the as of date for processing the current exchange rate for the as-if currency. If left blank the thru date will be used.

Exchange Rate Date

Reviewing Account Ledgers by Category Code

Use the Account Inquiry by Category Code program (P09202) to review detailed transactions for any of the category codes that are set up for an alternate (statutory) chart of accounts. You specify the category code (21, 22, or 23) in the Category Code processing option for this program.

You can use all of the criteria that are available in the Account Ledger Inquiry program (P09200) to limit your search for transactions to review.

After you move the cursor to the row heading in the left column on the form, the system displays a paper clip icon to indicate that the transaction (for example, the journal entry) has additional text or another attachment.

Using the Second Ledger processing option, you can review amounts for two ledger types, such as actual and budget ledgers, at the same time.

The system displays both posted and unposted transactions from the Account Ledger table (F0911).

► To review account ledgers by category code

From the Accounting Reports & Inquiries menu (G0912), choose Account Inquiry by Category Code.



Account Inquiry by Category Code - Work With Account Ledger By Category Code

Find Close Form Row Tools

| | | | | |
|--|------|------------------|---------------|----------|
| Alternate Account | 1110 | Cash in Banks | | |
| Ledger Type 1 | AA | General Ledger | From Company | * |
| Ledger Type 2 | CA | Foreign Currency | Thru Company | * |
| Type/Subledger | | | From Date | 01/01/05 |
| | | | Thru Date | 06/30/05 |
| | | | Currency Code | * |
| <input type="radio"/> Posted <input type="radio"/> Unposted <input checked="" type="radio"/> All | | | | |
| <input type="checkbox"/> Display Company Subtotals | | | | |

| Records 1 - 11 | | | | | | | | | |
|----------------------------------|-----------------|-------|--------|----------|-------------------|-------------|------------|-------------|--|
| | Document Number | Do Ty | Doc Co | G/L Date | Explanation | LT 1 Amount | LT1 Debit | LT 1 Credit | |
| <input checked="" type="radio"/> | 1005 | JE | 00001 | 06/30/0 | June Activity | 125,000.00- | | 125,000.00- | |
| <input type="radio"/> | 3295 | JE | 00200 | 02/28/0 | February Activity | 75,000.00 | 75,000.00 | | |
| <input type="radio"/> | 3295 | JE | 00200 | 02/28/0 | February Activity | 75,000.00- | | 75,000.00- | |
| <input type="radio"/> | 3297 | JE | 00200 | 05/31/0 | May Activity | 50,000.00 | 50,000.00 | | |
| <input type="radio"/> | 3297 | JE | 00200 | 05/31/0 | May Activity | 50,000.00- | | 50,000.00- | |
| <input type="radio"/> | 3305 | JE | 00200 | 02/28/0 | February Activity | 75,000.00 | 75,000.00 | | |
| <input type="radio"/> | 3306 | JE | 00200 | 05/31/0 | May Activity | 50,000.00 | 50,000.00 | | |
| <input type="radio"/> | | | | | Column Total | | 250,000.00 | 250,000.00- | |
| <input type="radio"/> | | | | | Ledger Total | | | | |
| <input type="radio"/> | | | | | Posted Total | | 250,000.00 | 250,000.00- | |
| <input type="radio"/> | | | | | Unposted Total | | | | |

- On Work With Account Ledger By Category Code, complete the following field:
 - Alternate Account
- To review a ledger other than AA (actual amounts), replace the value in the following field:
 - Ledger Type 1
- If you set a second ledger type in the processing option, you can replace the value in the following field:
 - Ledger Type 2
- To display a range of companies, complete the following fields:
 - From Company
 - Thru Company
- To display a range of transaction dates, complete the following fields:
 - From Date
 - Thru Date

6. To display one subledger, complete the following fields:
 - Type/Subledger
7. Turn on one of the following options:
 - Posted
 - Unposted
 - All
8. To display company subtotals, turn on the following option:
 - Display Company Subtotals
9. To further limit your search for transactions, use the fields in the QBE row.
 For example, you might want to search for a specific document type, document number, batch number, or G/L posted code.
10. Click Find.
11. To print the account ledger for an account, choose the account, and then from the Row menu, choose Print Ledger.

Processing Options for Account Inquiry by Category Code (P09202)

Category Code

Enter the account category code (21-23) to inquire on. The default value of blank will use category code 21.

Category Code (21-23)

Defaults

Any values entered in the following options will be loaded upon entry into the program:

Alternate Account

From Date

Through Date

Ledger Type

Subledger - G/L

Subledger Type

Currency Code

Second Ledger

Enter a 1 to display a second ledger type to view two ledger types at one time. Leave blank to display one ledger type only.

Display Second Ledger Type

Enter a default value for the second ledger type if the second ledger type is activated above.

Ledger Type

Exits

For document type PK or PN: enter a 1 to exit to Journal Entries when going to the source document. Leave blank to go to Manual Payments.

Exit for PK or PN

As-If Currency

Enter the currency code for as-if currency display. This option allows for amounts to display in a currency other than the currency they are stored in. This as-if currency option is activated by the form exit As-If Currency. Amounts will be translated and displayed in this as-if currency. If left blank, amounts will display in their database currency. Only the amounts associated with Ledger Type 1 will be converted to the as-if currency.

As-If Currency

Enter the as of date for processing the current exchange rate for the as-if currency. If left blank the thru date will be used.

Exchange Rate Date

Reviewing Alternate Account Information

You can review alternate accounts and account ledgers for one category code at a time. You specify the category code in the processing options.

You can also review alternate accounts by company or organization structure, and you can review their balances online by company or organization structure. By doing this review, you can see several companies that together are one legal entity.

► To review alternate account information

You can review selected alternate accounts and the associated detailed information. You can also review account ledgers.

From the Accounting Reports & Inquiries menu (G0912), choose Statutory Account Inquiry.

1. On Statutory Account Inquiry, complete the following optional fields:
 - Company
 - Business Unit



Statutory Account Inquiry - Statutory Account Inquiry

Select Find Close Row Tools

| | | | |
|---------------|--|--|----|
| Company | 00070 | Ledger Type | AA |
| Business Unit | * | Digit To Use For Subtotal | |
| From Account | | Level Of Rollup | |
| Thru Account | | <input type="checkbox"/> Period/Cumulative | |
| Thru Date | 06/30/05 <input type="checkbox"/> Period | Currency Code | * |

| Records 1 - 10 | | Customize Grid | | | |
|----------------------------------|-------------------|--------------------------------|--------------|---------------|------------|
| | Alternate Account | Alternate Account Description | Debit Amount | Credit Amount | Balance |
| <input checked="" type="radio"/> | 10100 | Issued capital | | 15,000.00- | 15,000.00- |
| <input type="radio"/> | 17170 | Subordinated loans | | | |
| <input type="radio"/> | 17173 | Credit institutions | | | |
| <input type="radio"/> | 17174 | Other income | | | |
| <input type="radio"/> | 22221 | Buildings | 902,000.00 | 5,708.34- | 896,291.66 |
| <input type="radio"/> | 23 | Plant, Machinery and Equipment | 2,400.00 | 200.00- | 2,200.00 |
| <input type="radio"/> | 24 | Furniture and vehicles | 1,200.00 | | 1,200.00 |
| <input type="radio"/> | 26 | Other tangible fixed assets | 600.00 | 166.67- | 433.33 |
| <input type="radio"/> | 31310 | Cost | | | |
| <input type="radio"/> | 33 | Finished goods | | | |

2. To limit your search, complete the following fields:

- From Account
- Thru Account

3. To display amounts for a specific period, complete one of the following fields:

- Thru Date
- Period

If the Period option is selected, the system shows the through period in the Thru Period field. If the Period option is cleared, the system shows the through date in the Thru Date field.

4. To specify how many leading digits in the alternate account number to use for subtotalling, complete the following field:

- Digit To Use For Subtotal

5. To specify the digit of the category code to use for rollup, complete the following field:

- Level Of Rollup

6. To toggle between year-to-date and period totals, click the following option:

- Period/Cumulative

- Click Find.

The processing time depends on the number of accounts that you are viewing.

- To review account ledger information for the category code that you specified in the processing options, choose an account and choose Ledger Inquiry from the Row menu.

PeopleSoft®

Statutory Account Inquiry - Work With Account Ledger By Category Code

Find Close Form Row Tools

Alternate Account 44440 Suppliers
 Ledger Type 1 AA USD General Ledger From Company *
 Ledger Type 2 CA Foreign Currency Thru Company *
 Type/Subledger
 Posted Unposted All
 Display Company Subtotals
 From Date 06/01/05
 Thru Date 06/30/05
 Currency Code *

Records 1 - 9

| | Document Number | Do Ty | Doc Co | G/L Date | Explanation | LT 1 Amount | LT1 Debit | LT 1 Credit |
|----------------------------------|-----------------|-------|--------|----------|-----------------------------|-------------|-----------|-------------|
| <input checked="" type="radio"/> | 3152 | AE | 00070 | 06/20/00 | Offset By Document PV 3152 | 950.00- | | 950.00- |
| <input type="radio"/> | 3154 | AE | 00070 | 06/20/00 | Offset By DocumentPV 3154 | 1,600.00- | | 1,600.00- |
| <input type="radio"/> | 3159 | AE | 00070 | 06/12/00 | Offset By Document PV 3159 | 3,065.60- | | 3,065.60- |
| <input type="radio"/> | 3165 | AE | 00070 | 06/30/00 | Offset By DocumentPV 3165 | 1,536.65- | | 1,536.65- |
| <input type="radio"/> | 3800 | JE | 00070 | 06/30/00 | Account Balances Company 70 | 31,300.00 | 31,300.00 | |
| <input type="radio"/> | | | | | Column Total | 24,147.75 | 31,300.00 | 7,152.25- |
| <input type="radio"/> | | | | | Ledger Total | 24,147.75 | 24,147.75 | |
| <input type="radio"/> | | | | | Posted Total | 24,147.75 | 31,300.00 | 7,152.25- |
| <input type="radio"/> | | | | | Unposted Total | | | |

- On Work With Account Ledger By Category Code, follow the steps for reviewing account ledgers by category code.
- To display all of the accounts with the category code that you specified in the processing options, go back to Statutory Account Inquiry (if necessary) by clicking Close, and then choose Accounts from the Row menu.

Statutory Account Inquiry - Accounts Within Statutory Account

Select Find Close Row Tools

Company 00070 Luxe de France

Business Unit *

Alternate Account 44440 Suppliers

Records 1 - 6 Customize Grid

| | Account Number | szDescription |
|----------------------------------|----------------|----------------------------|
| <input checked="" type="radio"/> | 70.4110 | Accounts Payable-Trade |
| <input type="radio"/> | 70.4110.FRF | A/P Trade FRF |
| <input type="radio"/> | 70.4110.GBP | A/P Trade GBP |
| <input type="radio"/> | 70.4111 | Received Not Vouchered |
| <input type="radio"/> | 70.4112 | A/P Invoice Logging Distr. |
| <input type="radio"/> | 70.4120 | Drafts payable |

11. On Accounts Within Statutory Account, choose an account to review.
12. From the Row menu, choose one of the following to review the detail:
 - Account Ledger
 - Account Balance
 - TB by Object

See Also

See the following topics in the *General Accounting Guide*:

- ❑ *Reviewing Account Ledgers by Category Code* for more information about how to review ledgers by category code
- ❑ *Printing a Debit/Credit T/B by Category Code Report* for more information about how to print a Debit/Credit Trial Balance report using category codes
- ❑ *Printing a G/L by Category Code Report* for more information about how to print a General Ledger report using category codes

Printing the Sequential Number Report

Use one of the following navigations:

From the Italian Reports menu (G093152), choose a Sequential Number Report option.

From the French Reports menu (G093151), choose a Sequential Number Report option.

Businesses in France and Italy are required by law to number each original fiscal document both sequentially and chronologically. Fiscal documents include VAT taxes, such as accounts payable vouchers and accounts receivable invoices. Because each revenue and expense event must be documented in chronological order, businesses must include the numeric sequencing of each document number in the VAT registers.

Use the Sequential Number report to identify any document numbers that are out of sequence. When you print the report, the system checks the number for each document that includes a VAT amount in the following tables:

- Taxes (F0018)
- Accounts Payable Ledger (F0411)
- Customer Ledger (F03B11)

The report prints the appropriate error message for each document that meets the following conditions:

- The document number is not sequential.
- The general ledger date is lower than that of the previous document.

It is recommended that you print the Sequential Number Report daily; if not daily, at least before you change the G/L date.

You must manually correct any errors in the sequential numbering or justify the gap in the numbering of your documents. You can run one of the following sequential number reports to indicate which table you want to perform the sequential document number validation:

Taxes (F0018) When you run the Sequential Number Report - Tax File (R74099A) to verify that document numbers are in sequential order without interruptions, the system prints a report based on the Taxes table (F0018).

Accounts Payable Ledger (F0411) When you run the Sequential Number Report - A/P Ledger (R74099B) to verify that document numbers are in sequential order without interruptions, the system prints a report based on the Accounts Payable Ledger (F0411).

Customer Ledger (F03B11) When you run the Sequential Number Report - A/R (R74099C) to verify that document numbers are in sequential order without interruptions, the system prints a report based on the Customer Ledger (F03B11).

Processing Options for Sequential Number Reports (R74099A, R74099B, and R74099C)

Select Tab

Use these processing options to enter the range of dates for which you want to examine transactions for sequential numbering. The system will examine all transactions with a G/L date that is within the range that you specify.

1. From Date

Use this processing option to enter the beginning of the range of G/L dates from which you want to select transactions.

2. Thru Date

Use this processing option to enter the end of the range of G/L dates from which you want to select transactions.

Printing the General Ledger Report

From the G/L Reports - Spain menu (G74S09), choose G/L by Obj. Account - Spain.

The General Ledger report includes detailed information about account transactions. You can use the report to:

- Review transactions within individual accounts.
- Research accounts that are out of balance.
- Verify account accuracy.

You also use the General Ledger report to open and audit accounts with the same control totals as the journal report. The accounts and the totals are the basis of the trial balance.

In Spain, businesses use the General Ledger report as a basis for:

- Internal auditing, as a control of account accuracy
- External auditing by a third party, such as a fiscal authority or auditing firm

The General Ledger report includes the following information and features:

- Beginning and ending balances for each account
- Transactions that are based on a period selection or a date range selection
- Prior year-end balance or previous-period balance, depending on the transaction types that you select
- Balance forward amount printed at the bottom of the page when a page break occurs within an account
- Previous balance amount printed after a page break within an account

- Option to omit account with zero balances
- Option to print posted and unposted transactions
- Detail information by subsidiary or by object account only
- Totals by period and by account

Accounts with the same object account but different business units are recognized as the same account in the report.

Businesses print the General Ledger report at least once a year for all accounts—typically, at the end of the fiscal year. The total debits and credits that print on the report should equal the total debits and credits of the following:

- Trial Balance report
- G/L Registration report

See Also

- *Setting Up User Defined Codes in the Global Solutions Spain Guide*

Processing Options for G/L by Obj. Account - Spain (R74S560)

Report Detail

1. Select a from period to show account balances in detail. Enter: Blank = year-to-date, '1'=current period and '2'=inception to date.

-OR-

Enter a from date to show account balances in detail. If left blank then the previous selection will be used.

From date:

2. Enter a through fiscal year and period for which account balances are to be shown in detail.

Fiscal Year:

Period Number:

-OR-

Enter a through date for which the account balances are to be shown in detail. If left blank then the previous selection will be used.

Through date:

Print

3. Enter '1' to print units. Leave blank to print amounts only.

4. Enter '1' to omit accounts that have no balances.

5. Enter '1' to detail the information by subsidiary. Leave blank to detail information only by object account.

6. Enter '1' to create totals by company. Leave blank if not create totals by company.

7. Enter the Model Business Unit to obtain the descriptions of the Accounts. Blank will obtain the descriptions of the first account found.

Document

8. Enter a ledger type code to use, or leave blank for Actual Amounts (AA).

9.. Enter document type to use if a selective ledger is used. Leave blank to use all document types.

10. Enter '1' to print posted and unposted transactions. Leave blank to print only posted transactions.

Subledger

11. Enter subledger to use, or '*' to include all.

12. If a specific subledger is used in the option above, enter the Subledger type.

Currency

13. Enter a specific currency code or an '*' for all currency codes.

-OR-

Enter the currency code for As If currency display. This option allows for amounts to display in a currency other than the currency they are stored in. Domestic amounts will be translated and displayed in this as-if currency. If left blank, stored currency will be used.

Enter the "As Of" date for processing the current exchange rate for the as-if currency. If left blank, the current date will be used.

NOTE: A valid exchange rate must exist in the exchange rate table between the two currencies based on the As Of date.

Printing the General Journal

From the Spanish Reports menu (G74S09), choose G/J by Obj. Account or Cat. Code - Spain.

Businesses in Spain must submit a general journal of all transactions to the Mercantile Registration at the close of each fiscal year. The transactions must be marked with a register number and must be reported chronologically. Businesses can report individual transactions or transactions summarized by account for each month. The summarized report includes credit and debit totals for each object and subledger account and period. The detail report includes credit and debit amounts for each transaction

You can run the general journal by object and subsidiary, or by category code, depending on whether your accounts are defined in the object and subsidiary or in category code 21, 22, or 23.

The following information is included on the general journal report:

- Register number
- G/L date
- Object account and subsidiary
- Account description
- Transaction description
- Credit and debit totals for each period
- At the end of each page, debit and credit totals for the page
- At the beginning of each page except the first page, debit and credit totals from the preceding pages

The general journal report has the following features:

- You can use processing options to specify which G/L date the system uses. If the processing option is set to print summarized transactions, the G/L date is the end date of the period. If the processing option is set to print detail transactions, the G/L date is the G/L date of the transaction.
- Accounts with the same object account and subsidiary, but with different business units, appear as the same account.
- You can display information for multiple accounting periods.
- Every record on the general journal is numbered sequentially. You use the processing options to enter a specific starting number.

The sequence of information on the general journal report depends on whether the report is run in detail or summary mode, and whether the report is run by object account or by category code. To meet statutory requirements, information on the general journal is sequenced as follows:

| | |
|---------------------------------|--|
| Detail mode, by object account | Report sequence: Company Period G/L date Object and subsidiary |
| Detail mode, by category code | Report sequence: Company Period G/L date Category code value |
| Summary mode, by object account | Report sequence: Company Period Object and subsidiary |
| Summary mode, by category code | Report sequence: Company Period Category code value |

Processing Options for G/J by Obj. Account or Cat. Code - Spain (R74S490)

Print Detail

1. Select the from number where the lines of the report will begin to be numbered. If none is selected the numbering will begin in "1".

2. Select the From Period/Fiscal Year and the To Period/Fiscal Year to select.

From - Period:

Fiscal Year:

To - Period

Fiscal Year

3. Enter '1' to print summarized transactions journal report. Leave blank to print detail transactions journal report.

Category Code

1. Use this processing option if you want the system to include account numbers from alternate chart of accounts on the report. Enter the category code that contains the alternate chart of accounts. The valid category code is 21-23. If blank is selected, the report will be based on the Object/Account and Subsidiary fields.

Currency

1. Enter the currency code for As If currency display. This option allows for amounts to display in a currency other than the currency they are stored in. Domestic amounts will be

translated and displayed in this as-if currency. If left blank, stored currency will be used.

2. Enter the "As Of" date for processing the current exchange rate for the as-if currency. If left blank, the current date will be used.

NOTE: A valid exchange rate must exist in the exchange rate table between the two currencies based on the As Of date.

What You Should Know About "As If" Currency Processing Options

- If you leave the "As If" currency processing option blank, use data selection to select only ledger types that use the same currency.
- If you complete the "As If" currency processing option, the decimal point for the journal entry transaction currency must be the same as the decimal point for the "As If" currency.

Printing the Transaction Journal

From the Accounting Reports & Inquiries menu (G0912), choose Transaction Journal.

To review all transactions or transactions within a G/L date range, print the Transaction Journal report (R09321). This report prints the debit and credit amounts that make up balanced entries for A/R invoices and A/P vouchers. It uses the logic in the post program to print the original journal entry and the corresponding offsets for the Accounts Receivable and Accounts Payable systems, and for taxes.

Multiple offsets for a single journal entry appear on the Transaction Journal report as a single amount, as if you were using offset method S (Summary) in the accounts receivable and accounts payable constants. This report includes only the actual amounts (AA) ledger and does not include intercompany settlements.

Processing Options for Transaction Journal (R09321)

Display Tab

1. Date From

Use this processing option to specify a beginning G/L date in a range of G/L dates for the system to use when selecting records from the Account Ledger table (F0911) to print on the report.

2. Date Thru

Use this processing option to specify an ending G/L date in a range of G/L dates for the system to use when selecting records from the Account Ledger table (F0911) to print on the report.

Print Tab

1. GLR3 Reference Number

Blank = Do not print GLR3 reference

1 = Print GLR3 reference

Use this processing option to specify whether the system prints the Reference 3 (GLR3) field on the report. The GLR3 field contains either the reconciliation number that is assigned during the manual bank reconciliation process or the bank statement number that is assigned during the bank statement process. Valid values are:

Blank

Do not print the GLR3 field on the report.

1

Print the GLR3 field on the report.

2. Category Code 21-23

Blank = BU.Object.Subsidiary

21 = Category Code 21

22 = Category Code 22

23 = Category Code 23

Use this processing option to specify which alternate chart of accounts from which to print account numbers. Valid values are:

Blank

Print the BU.Object.Subsidiary account format.

21

Print the alternate chart of accounts using Category Code 21.

22

Print the alternate chart of accounts using Category Code 22.

23

Print the alternate chart of accounts using Category Code 23.

Printing the Trial Balance Report

From the Spanish Reports menu (G74S09), choose T/B by Obj. Account.

Businesses in Spain are required to submit a trial balance to the Spanish tax authority. The statutory trial balance must be organized and summarized by object account. Businesses often print the Trial Balance report to facilitate:

- Internal audits, to verify one or more accounts
- External audits, as required by a fiscal authority or auditing firm

You can print the Trial Balance report to review the total debit and credit amounts for each account in any given ledger. You can also find errors that cause the General Ledger to be out –of balance. Possible errors might include incorrect entries or missing transactions.

The Trial Balance report for Spain includes the following features:

- Recognition of accounts with the same object account but different business units as the same account in the report
- Information selection by a specific period and fiscal year, and for a specific level of detail
- Ledger type selection
- Selection of a specific business unit to retrieve the account descriptions
- Optional totals by company
- Option to include accounts with zero balances

See Also

- *Setting Up User Defined Codes* in the *Global Solutions Spain Guide*

Processing Options for T/B by Obj. Account (R74S570)

Report Period

1. Enter the accounting period and the fiscal year. Leave blank to use the period and fiscal year of the Financial Reporting Date.

Period Number

Fiscal Year

Ledger Type

1. Enter the requested ledger type(s). You may specify up to three ledger types. If all are left blank the default is 'AA'.

Ledger Type 1

Ledger Type 2

Ledger Type 3

Business Unit

1. Enter the model Business Unit to be used for retrieving the account descriptions. By default, the transaction descriptions will be used.

Model Business Unit

Zero Balance

1. Enter '1' to print the accounts with a zero balance in the requested period. By default, these accounts will not be printed.

Totaling Level

1. Enter the totaling level for the account (1 to 4 characters). The default is level 2.

Example: Totaling level 2 =
 Class Total (1)
 Sub-class Total (10)

Mode

1. Enter a '1' to run the report in final mode. The default will run the report in proof mode.

CAUTION: The report can be run in final mode ONLY ONCE for the selected period and fiscal year. The transactions printed will not appear again on subsequent executions.

Summarization

Enter a '1' to summarize all subsidiary accounts into one object account. The default of blank will not summarize subsidiary accounts.

Currency

1. Enter the currency code for As If currency display. This option allows for amounts to display in a currency other than the currency they are stored in. Domestic amounts will be translated and displayed in this as-if currency. If left blank, company or transaction currency will be used.

2. Enter the "As Of" date for processing the current exchange rate for the as-if currency. If left blank, the current date will be used.

NOTE: A valid exchange rate must exist in the exchange rate table between the two currencies based on the As If date

Working with European Union Reporting

Countries that are members of the European Union (EU) observe the Single European Act of 1987. The Single European Act is an agreement that opens markets to an area without internal boundaries, where free movement of goods, persons, services, and capital is assured in accordance with the provisions of the Treaty of Rome.

Because of the Single European Act, businesses in EU countries must adhere to EU requirements. For example, to help monitor the trade among members of the EU, businesses that exceed the limit of intraunion trade must submit the following reports to the customs authorities:

- Intrastat Report
- EC Sales List

Detailed statistical information regarding merchandise trade between members of the EU is used for market research and sector analysis. To maintain the statistics on trade between EU members, the statistical office of the EU and the statistical departments of member countries developed the Intrastat system.

In compliance with the Intrastat system, information on intraunion trade is collected directly from businesses. If you do business in a country that belongs to the EU, and you use PeopleSoft EnterpriseOne Sales Order Management and Procurement systems, you can set up your system to extract all of the necessary information to meet EU Intrastat reporting requirements.

Prerequisites

Before you can collect information for European Union reporting, you must perform the following tasks:

- ❑ Set up tax information for the Accounts Payable and Accounts Receivable systems. See *Setting Up Tax Rates Area* in the *Tax Reference Guide*.
- ❑ Set up user defined codes for Intrastat reporting. See *Setting Up User Defined Codes for Intrastat Reporting* in this Global Solutions guide.

Intrastat Requirements

Customs formalities and controls at the internal borders between member states of the EU disappeared in 1993 with the creation of the single European market. With the elimination of custom formalities, the traditional systems for collecting statistics on trade between EU member states also disappeared.

Detailed statistical information regarding merchandise trade between members of the EU is important for market research and sector analysis. To maintain the statistics on trade between EU members, the statistical office of the EU and the statistical departments of member countries developed the Intrastat system.

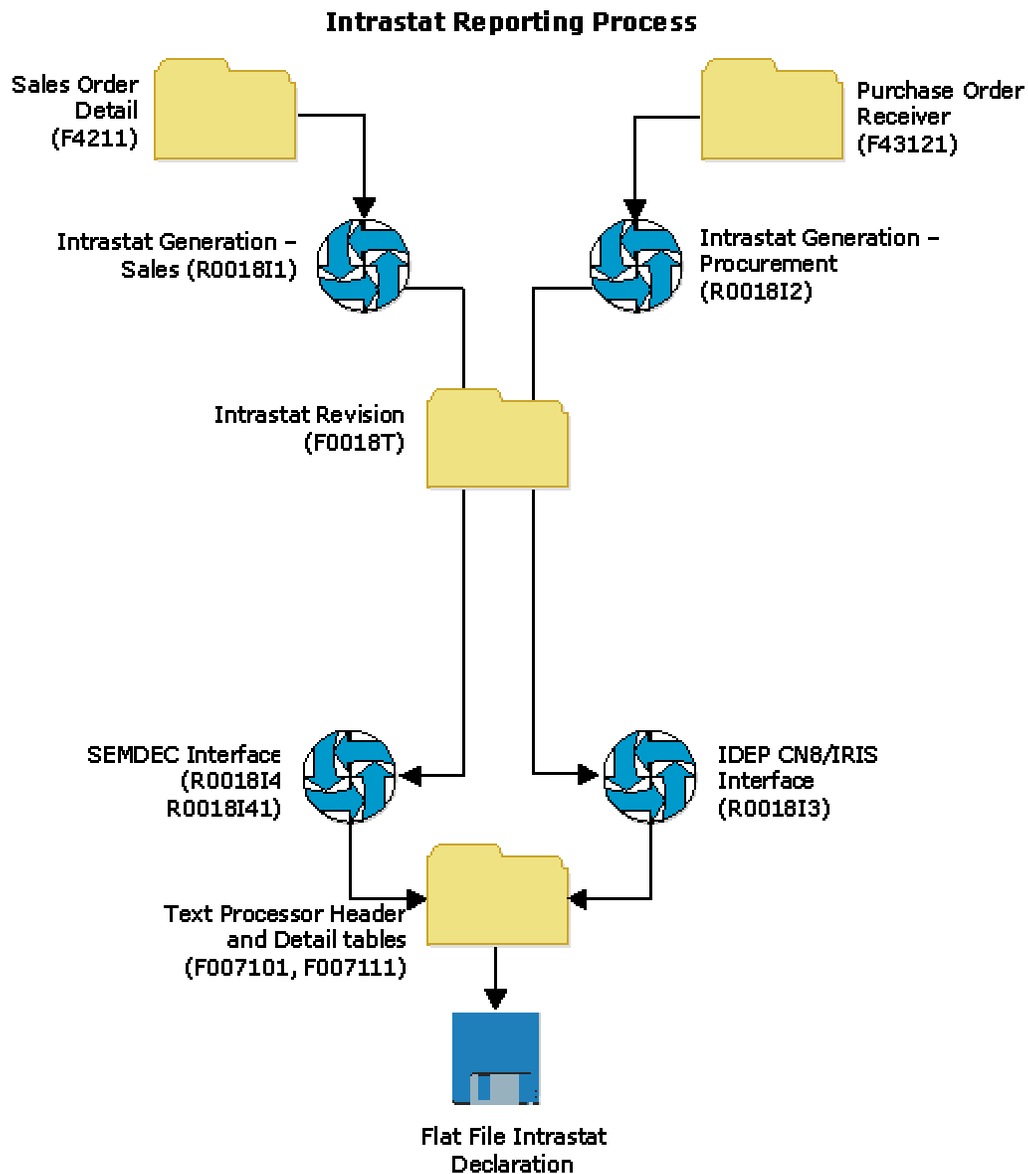
In compliance with the Intrastat system, information on intraunion trade is collected directly from businesses. Periodically, businesses are required to send a statistical declaration or, in some member states, a combined statistical and fiscal declaration that gives detailed information regarding their intraunion trade operations of the previous period. The frequency with which you are required to submit these declarations depends on national requirements.

The major features of the Intrastat system are common in all member states, but the system can take national specifications into account. If you do business in a country that belongs to the EU and you use the Sales Order Management and Procurement systems, you can extract all of the information that is necessary to meet Intrastat reporting requirements.

Note

The information that is tracked by the Intrastat system is based strictly on the actual physical movement of goods between member countries of the EU. Intrastat information does not apply to the movement of monetary amounts or the placement of orders between member countries.

The following graphic illustrates the Intrastat reporting process:



Note

PeopleSoft EnterpriseOne does not provide country-specific Intrastat reports.

Intrastat Reporting and the Euro

With the introduction of the euro, the Statistical Office of the European Communities (Eurostat) and the national Statistical Offices of the Economic and Monetary Union (EMU) member nations have changed their Intrastat reporting requirements. Each EMU member nation, however, continues to determine its own Intrastat requirements.

Regardless of whether your company has converted its base currency to the euro, you can handle the Intrastat reporting requirements for the country in which you do business. The following examples describe situations that might apply to your company:

- Your company has not converted its base currency to the euro, but the Statistical Office of the EMU member nation in which you do business requires that you submit Intrastat reports in the euro.
- Your company has converted its base currency to the euro, but the Statistical Office of the EMU member nation in which you do business requires that you submit reports in an alternate currency.

For Intrastat reporting, the "as if" currency processing options in the Intrastat generation programs (R0018I1 and R0018I2) provide a simplified approach to reviewing and printing amounts in a currency that is different from your base currency.

Considerations for Creating Intrastat Reports

Before you create Intrastat reports, determine the following:

- The base currency of each of your companies
- The currency in which you must submit Intrastat reports for each of your companies

If your business has multiple companies with multiple currencies, you should approach your Intrastat reporting carefully. You should always be aware of each company's base currency, and whether Intrastat reports must be in the euro or an alternate. This information helps to ensure that you convert currencies for Intrastat reporting only if necessary.

Based on the Intrastat reporting requirements for your companies and the countries in which you do business, you can use the processing options and data selection to create different versions of Intrastats - Tax Update – Sales (R0018I1) and Intrastats – Tax Update – Purchasing (R0018I2).

See Also

- *Updating Intrastat Information* in this Global Solutions guide for information about euro considerations when updating the Intrastat Revision table (F0018T)

Updating Intrastat Information

Use one or both of the following navigations:

From the Periodic Processing menu (G74STAT2), choose Intrastat Workfile Generation – Sales.

From the Periodic Processing menu (G74STAT2), choose Intrastat Workfile Generation – Purchase.

Intrastat reporting is based on the Intrastat Revision table (F0018T). This workfile is populated with information from the Sales Order Management, Procurement, and other systems. You run Intrastat reports based on your company's sales and procurement transactions for the reporting period. When you do this action, the update process writes all of the required information from the tables in the Sales Order and Procurement systems to the F0018T table.

Use the following programs to update the F0018T table:

**Intrastat Workfile
Generation - Sales**

Updates the F0018T table with sales information based on the following tables:

- Sales Order Header File (F4201)
- Sales Order Detail File (F4211)

**Intrastat Workfile
Generation - Purchase**

Updates the F0018T table with purchase information based on the following tables:

- Purchase Order Header (F4301)
- Purchase Order Detail File (F4311)
- Purchase Order Receiver File (F43121)

In addition, the update programs collect information from the following tables:

- Intrastat Supplier/Item Cross Reference Table (F744101)
- Inventory Constants (F41001)
- Business Unit Master (F0006)
- Company Constants (F0010)
- Currency Codes (F0013)
- Currency Restatement Rates File (F1113)
- Item Master (F4101)
- Item Branch File (F4102)
- Address Book Master (F0101)
- Address by Date (F0116)
- Order Address Information (F4006)
- Item Units of Measure Conversion Factors (F41002)
- Unit of Measure standard conversion (F41003)
- User Defined Codes (F0005)

When you run the update programs, you use processing options and data selections to select transactions that are based on a number of different criteria in the sales and procurement tables. Depending on the structure of your company and country-specific reporting requirements, you can specify that the system write records at cost, cost plus markup, or at the taxable purchase price. If you want to report the quantity actually shipped rather than the quantity ordered, you can use data selection to select order lines from the sales and procurement tables that are based on the order activity rule which corresponds to the shipped status. The system verifies that the transactions meet your selection criteria and qualify for Intrastat reporting before writing the required information from the sales and procurement tables, and any other applicable information from the additional tables, to the Intrastat Revision table.

To ensure that table F0018T contains the most current information, you should periodically update the information in table F0018T. The update program for sales accesses the detail for your sales transactions in table F4211. If you automatically purge the sales details to the Sales Order History File table (F42119) when you run the Sales Update program (R42800), run the Intrastat generation program for sales after you confirm shipments and before you update sales information. You should update table F0018T at least once per reporting period, after all sales order and purchase order transactions are entered and finalized.

Note

If you change sales order or purchase order information after you generate table F0018T, your changes are not reflected in the F0018T table unless you regenerate the table or manually edit the table using the Intrastat Revision program (P0018T). See *Revising Intrastat Information* in this Global Solutions guide for information about manually editing the Intrastat Revision table.

Transaction Eligibility

Sales order transactions are *not* eligible for Intrastat reporting if either the Sold To country or the Ship To country is the same as the Declarant country, or if any of these countries (Sold To, Ship To, or Declarant) is not in the European Union.

Procurement transactions are *not* eligible for Intrastat reporting if either the Supplier country or the Ship From country is the same as the Declarant country, or if any of these countries (Supplier, Ship From, or Declarant) is not in the European Union.

The system retrieves the Ship To country from the Order Address Information table (F4006), if a record exists. Otherwise, the system retrieves the Ship To country from the Sales Order Detail File table (F4211).

The system retrieves the Ship From country by searching the following tables in sequence:

1. Country (CTR) in the Address by Date table (F0116), using the supplier's address book record
2. Country (CTR) in the Order Address Information table (F4006)
3. Country of Origin (ORIG) in the Intrastat Supplier/Item Cross Reference table (F744101)

In table F744101, the Country of Origin (ORIG) is used to determine transaction eligibility for Intrastat reporting. The Original Country of Origin (ORGO) is for information only. The Original Country of Origin field is populated by the Country of Origin (ORIG) field in the Item Branch File table (F4102) when you generate table F0018T.

Note

You must include codes for all European Union countries as valid values on UDC 74/EC (European Community Members).

Caution

Changes to transaction eligibility that occur *after* you generate table F0018T are *not* recognized when you regenerate table F0018T using the processing option to refresh it. It is recommended that you generate table F0018T only after you have completed all relevant changes to shipping and receiving information for the reporting period. If you must override addresses and change the transaction eligibility after generating table F0018T, you should clear and completely regenerate table F0018T.

Triangulation

The Intrastats – Tax Update - Sales program (R001811) includes processing options for triangulation. However, the program has no logic to identify triangulation. Rather, the processing options allow you to indicate how to process interbranch records. If you use the processing options, the header branch/plant from table F4211 is written to table F0018T as the declaring company. Using the processing options also affects the document type and the taxable amount. Three separate taxable amounts can be written to the TAXA field in the Intrastat Revision table:

- The amount extended price (AEXP)
- The amount original cost (ECST)
- The amount total extended cost (TCST)

The amounts are retrieved for the header or detail branch/plant, depending on the processing option fields that you choose.

If you do not use the triangulation processing options, the detail branch/plant from table F4211 is always written to table F0018T as the declaring company; and the document type is always the type that is entered on the sales order.

For the Intrastats - Tax Update - Purchase program, you can specify the actual Ship From in table F4006. For example, suppose that the purchase order specifies the branch/plant (declarant) as Italy, and the supplier as Switzerland. However, when the goods are received, the customs note indicates that the goods were shipped from France. You should specify the actual Ship From in the Order Address table as France to ensure that the transaction is included in the Intrastat Revision table correctly.

Multicurrency Environments

In multicurrency environments, the system creates records in table F0018T based on the base currency of the Sales branch/plant or the Purchasing branch/plant for each transaction.

You might need to restate the domestic amounts of foreign transactions at an official exchange rate or a monthly average exchange rate. To do this restatement, use the processing options on the Currency tab to indicate the exchange rate type and the date for the exchange rate. The system recalculates the domestic amount based on the rate and date that are indicated in the processing options. The exchange rate is taken from table F1113.

“As If” Currency Processing

To use "as if" currency processing for the Intrastats – Tax Update - Sales and Intrastats – Tax Update - Purchasing programs, you must set processing options. These programs, unlike other programs that use "as if" currency processing, write amounts to a table. Other programs display or print "as if" currency amounts, but do not write amounts to a table.

If you use "as if" currency processing, you lose the direct audit trail for the amount fields between table F0018T and the original tables in the Sales Order Management and Procurement systems.

Performance Considerations

Depending on your data selection and the number of transactions stored in the Sales Order and Procurement systems, the time that is required to run the Intrastat Generation programs varies. To minimize the impact that these programs have on system performance, do the following:

- Specify your data selection as carefully as possible so that only the necessary records are written to table F0018T.
- Update table F0018T as part of your nightly operations.

Prerequisite

- ❑ Set up the user defined code tables that are used in Intrastat reporting. See *Setting Up User Defined Codes for Intrastat Reporting* in this Global Solutions guide.
- ❑ Set up commodity codes. See *Setting Up Commodity Code Information* in this Global Solutions guide.
- ❑ For Sales, set up country codes for the selling business unit (header business unit), shipping business unit (detail business unit), and customer in the Address Book. See *Creating and Revising Address Book Records* in the *Address Book Guide*.
- ❑ For Procurement, set up country codes for the branch/plant and supplier in the Address Book, or enter countries of origin in the Intrastat Item/Supplier Cross Reference program (P744101). See *Entering Cross-References for Items and Suppliers* in this Global Solutions guide.

Processing Options for Intrastat Workfile Generation – Sales (R001811)

Transaction

1. To use the Reporting Code method, enter the Sales Reporting Code (1-5) which contains the Nature of Transaction.

-Or-

To use the User Defined Code method, enter the UDC table which contains the Nature of Transaction. If no values are entered in this option, table 74/NT will be used.

System Code

User Defined Codes

2. Enter '1' to refresh transactions that already exist in the Intrastat Work File (F0018T). If left blank, only new transactions will be written.

Defaults

1. Enter a value to update all records written during this execution for VAT Regime.

-Or-

Enter a User Defined Code table which contains the value to be used. If no values are entered in this option, the table 74/NT will be used.

System Code

User Defined Codes

2. Enter a value to indicate if the Statistical Value Calculation is required.

Blank = Not Required

1 = Required

3. Enter the constant value per Kg to be used for Statistical Value Calculation. (Statistical Amount = Constant * Net Mass in KG + Taxable Amount.

3. To use the percentage method, enter the percentage to be used. (for example, 105 = 105% of actual value). If no values are entered in these options, the statistical value will be equal to the actual value.

Currency

1. Enter the currency code for as-if currency reporting. This option allows for amounts to print in a currency other than the currency they are stored in. Amounts will be translated and print in this as-if currency. If left blank, amounts will print in their database currency.

2. Enter the As-Of date for processing the current rate for the as-if currency. If left blank, the system date will be used.

3. To restate domestic amounts of foreign transactions at an official or monthly average exchange rate enter the rate type and date here.

Rate Type

Date - Effective

Process

TRIANGULATION RECORDS:

For the following situations, specify the records to be created by entering the value to be used followed by the document type for the record. The possible values are:

' ' = Record not created

'1' = Price

'2' = Cost

'3' = Transfer Cost

Leave the document blank to use the original document type.

Examples:

"3SI" = Transfer Cost, Document Type SI

"2 " = Cost, Original Document Type

1. Header Branch and Customer in the same country, Detail Branch in a different country:

Export from Header to Customer

Export from Detail to Customer

Export from Detail to Header

Import from Header to Detail

2. Header Branch and Detail Branch in the same country, Customer in a different country:

Export from Header to Customer

Export from Detail to Customer

3. Header Branch, Detail Branch and Customer in different countries:

Export from Header to Customer

Export from Detail to Customer

Export from Detail to Header

Import to Header from Detail

Processing Options for Intrastat Workfile Generation – Procurement (R0018I2)

Process

1. Enter the Purchasing Report Code (1-5) which contains the Nature of Transaction;

- Or -

Enter the User Defined Code table which contains the Nature of the Transaction. If no values are entered in this option, table 74/NT will be used.

System Code

User Defined Codes

2. Enter '1' to refresh transactions that already exist in the Intrastat Work File (F0018T). If left blank, only new transactions will be written.

3. Enter a '1' to use the Intrastat Supplier/Item Cross-Reference Table (F744101) for Country of Origin.

4. Enter a '1' to use the Intrastat Supplier/Item Cross-Reference Table (F744101) for Original Country of Origin.

Defaults

1. Enter a value to indicate if the Statistical Value Calculation is required.

Blank = Not Required

1 = Required

2. Enter a percent to use for calculating Statistical Value. (For example, 105 = 105% or actual value)

- Or -

Enter the constant value per KG to be used. (Statistical Amount = Constant * Net mass in Kg + Taxable Amount)

If no values are entered, the statistical value will be equal to the actual value.

3. Enter a value to Statistical Procedure to update all records with.

- Or -

Enter the User Defined Code table which contains the value to be used. If no values are entered in this option, the table 74/NT will be used.

System Code

User Defined Codes

Currency

1. Enter the currency code for as-if currency reporting. This option allows for amounts to print in a currency other than the currency stored in. Amounts will be converted and printed in this as-if currency.

2. Enter the As-Of date for processing the exchange rate for the As-If currency. If left blank, the system date will be used.

3. To restate domestic amounts of foreign transactions at an official or monthly average exchange rate enter the rate type and date here.

Exchange Rate Type

Date Exchange Rate Effective

Revising Intrastat Information

You can revise existing data in the Intrastat Revision table (F0018T). You might need to do this revision to correct missing or inaccurate information, to add a specific transaction, to update the process indicator, or to enter information in fields that are required by the authorities but are not populated by the system. You can also use the Intrastat Revision program (P0018T) to update sales order or purchase order information that has changed since you generated table F0018T.

Prerequisite

- ❑ Run the Intrastats – Tax Update - Sales (R0018I1) and Intrastats – Tax Update - Purchasing (R0018I2) programs to build the Intrastat Revision table (F0018T). See *Updating Intrastat Information* in this Global Solutions guide.

► To revise Intrastat information

From the Periodic Processing menu (G74STAT2), choose Intrastat Workfile Revision.

1. On Work with Intrastat Tax File - 1993 EEC, locate and choose a record, and then click Select.



Intrastat Workfile Revision - Intrastat Tax File Revision

OK Cancel Tools

| | | | | | |
|---------------|------------------------------------|---------------------------------|------------------------------------|-------------------|------------------------------------|
| Order/Type/Co | <input type="text" value="12346"/> | <input type="text" value="AF"/> | <input type="text" value="00001"/> | Order Suffix | <input type="text" value="000"/> |
| | | | | Line Number | <input type="text" value="5.000"/> |
| | | | | Purchase Receiver | <input type="text" value="20"/> |

| Detail | Amounts | Codes | User Reserved |
|------------------|---------------------------------------|-------|---------------------------------------|
| Company | <input type="text" value="00001"/> | | <i>Financial/Distribution Company</i> |
| Branch/Plant | <input type="text" value="1"/> | | <i>Financial/Distribution Company</i> |
| Ship To/From | <input type="text" value="3002"/> | | <i>Atlantic Corporation</i> |
| Sold To | <input type="text"/> | | |
| Document Company | <input type="text" value="00001"/> | | <i>Financial/Distribution Company</i> |
| Document Number | <input type="text" value="500"/> | | |
| Document Type | <input type="text" value="AF"/> | | <i>Adjusting Entries</i> |
| Line Type | <input type="text" value="S"/> | | <i>Stock Inventory Item</i> |
| G/L Date | <input type="text" value="05/01/05"/> | | |
| Invoice Date | <input type="text" value="05/01/05"/> | | |
| Actual Ship | <input type="text" value="05/01/05"/> | | |
| Receipt Date | <input type="text" value="05/05/05"/> | | |

2. On Intrastat Tax File Revision, revise the information in any of the following fields on the Detail tab:

- Company
- Branch/Plant
- Ship To/From
- Document Company
- Document Number
- Document Type
- Line Type
- G/L Date
- Invoice Date
- Actual Ship
- Receipt Date

3. Click the Amounts tab and revise the information in any of the following fields:
 - Net Mass in KG
 - Base Currency
 - Taxable Amount
 - Statistical Value Amount
 - Transaction Currency
 - Foreign Taxable Amount
 - Foreign Statistical Value
 - Supplementary Units
4. Click the Codes tab, revise the information in any of the following fields, and then click OK:
 - Country of Origin
 - Original Country of Origin
 - Region of Origin or Destination
 - Mode of Transport
 - Conditions of Transport
 - Nature of Transaction
 - Port of Entry or Exit
 - Nature of VAT Regime
 - Nature Code
 - Process Indicator
 - Commodity Code

Purging Records from the Intrastat Table

From the Periodic Processing menu (G74STAT2), choose Intrastat Workfile Purge.

The Intrastat Revision table (F0018T) is a temporary workfile that stores information that is used to generate monthly or quarterly Intrastat declarations. After the declarations have been accepted by the tax authority, the data in this file continues to accumulate. You do not need to store this data.

You can purge records from table F0018T. You can use data selection to purge all of the records in the file or purge only selected records. You can specify selection criteria based on the invoice date, general ledger date, procurement date, or shipment date. For example, you might purge records with shipment dates between 3/1/1999 and 5/1/1999.

You can run Intrastat Workfile Purge (R0018TP) in proof mode or final mode. Run the program in proof mode to review which records will be deleted. No records are deleted until you run the report in final mode.

Processing Options for Intrastat Workfile Purge (R0018TP)

Defaults Tab

Use these processing options to specify whether to run the program in proof or final mode, and to specify the dates to use to select transactions.

1. Proof or Final Mode

Use this processing option to specify the mode in which you want to run this report. Final mode deletes all selected records from the Intrastat Revision table (F0018T).

Valid values are:

Blank

Run the report in proof mode.

1

Run the report in final mode.

2. From Date (Required)

Use this processing option to specify the beginning date of the records you want to purge. This date is used with the date specified for comparison. The system purges records whose comparison date is greater than or equal to the From Date and less than or equal to the Thru Date.

3. Thru Date (Required)

Use this processing option to specify the last date of the records you want to purge. This date is used with the date specified for comparison. The system purges records whose comparison date is greater than or equal to the From Date and less than or equal to the Thru Date.

4. Compare Date (Required)

Blank = Invoice date

1 = G/L date

2 = Receipt date

3 = Ship date

Use this processing option to specify which date to use for comparison.

Valid values are:

Blank

Invoice date

1
G/L date

2
Receipt date

3
Ship date

Using the IDEP/IRIS Interface for Intrastat Reporting

From the Statistical Reports menu (G74STAT3), choose IDEP CN8 / IRIS Interface.

IDEP/IRIS is an abbreviation for Intrastat Data Entry Package/Interactive Registration of the International Trade Statistics. Use IDEP CN8/IRIS Interface (R0018I3) to generate an electronic Intrastat declaration in any of the following formats, which are used in the specified countries:

IDEP/CN8 France, Italy, Spain, Austria, Belgium, Sweden, Denmark, Finland, Portugal, Greece, Ireland, and Luxembourg

CBS-IRIS Holland

CBS-IRIS Germany

Intrastat declarations are based on the information in the Intrastat Revision table (F0018T). Although the information that is required to appear on the Intrastat report is common for most EU members, reporting requirements vary by country.

Note

Neither the IDEP/CN8 format nor the CBS-IRIS format requires a specific file layout.

IDEP/CN8 - France, Italy, Spain, Austria, Belgium, Sweden, Denmark, Finland, Portugal, Greece, Ireland, and Luxembourg

IDEP/CN8 includes an option to import the data that is necessary for the statistical declaration from an external administrative and financial system. IDEP/CN8 does not require a fixed record layout for the import file. You need to define the format of the data to be imported in IDEP/CN8. IDEP/CN8 can automatically perform the required conversions and validations of the data, and produce the declaration.

In IDEP/CN8, you can import the following information:

- Detail lines
- Good codes for the provider of statistical information
- VAT registration numbers of trading partners
- Exchange rates

Although you can import all of the information above, the interface with IDEP/CN8 provides the ability to import only the detail lines and the VAT registration numbers or the trading partners. For sales transactions, the VAT registration number of the customer is based on the declaration type. For statistical declarations, the system uses the value in the Ship To - Address Number field. For fiscal or complete declarations, the system uses the Sold To - Address Number. Because the default declaration type is complete, the VAT registration number uses the Sold To - Address Number by default. For procurement transactions, the system uses the VAT registration number of the supplier.

Before importing this information from an external system, such as from EnterpriseOne to IDEP/CN8, you need to specify the format of the file to be imported. After you specify the format, you need to indicate the structure of the file to be imported (field sequence, field number, field size, and so forth) into IDEP/CN8.

The following table illustrates the structure that you must set up for an IDEP/CN8 file:

| Field | Position[Length] |
|-----------------------------|-------------------------|
| Declarant Reference Number | 1-14[14] |
| Partner VAT number | 16-35[20] |
| Original Country of Origin | 37-39[3] |
| Country of Origin | 41-43[3] |
| Nature of Transaction A | 45-45[1] |
| Nature of Transaction B | 47-47[1] |
| Statistical Procedure | 49-53[5] |
| Mode of Transport | 55-55[1] |
| Port of Entry | 57-60[4] |
| Region of Origin | 62-63[2] |
| Terms of Delivery | 65-67[3] |
| Related Location 1 Identity | 69-69[1] |
| Commodity Code | 71-78[8] |

| | |
|---------------------------|---------------|
| Goods Description | 80-219[140] |
| Supplementary Unit | 221-233[13] |
| Net Mass | 235-248[12,2] |
| Invoice Value | 250-262[13] |
| Foreign Invoice Value | 264-276[13] |
| Statistical Value | 278-289[10,2] |
| Foreign Statistical Value | 291-302[10,2] |
| Currency Code | 304-306[3] |
| Declaration Type | 307-307[1] |

Note

The comma in the Net Mass, Statistical Value, and Foreign Statistical Value field lengths listed above denotes that a decimal point can be used before the last two characters in those field lengths.

CBS-IRIS - Holland

The Dutch version of CBS-IRIS requires no fixed record layout for the import file. However, you must map the data coming from an import file in CBS-IRIS.

Note

The data to be imported must be in flat file format. Also, you must indicate the first position and the number of positions of each field to be imported from the flat file. The number of positions to import should not exceed the number of positions that is defined in CBS-IRIS for the field. The fields cannot overlap. You should end each field with a carriage return and a line feed.

In CBS-IRIS, the file containing the data to be imported should be a “blank-separated txt-file” (this type of file can be compared with a Microsoft Excel file that is saved as a text file with blanks as separation characters).

In CBS-IRIS, you can leave the fields blank, as long as the positions defined are correct (in other words, each blank stands for one position in the record).

The following table illustrates the structure that you must set up for an CBS-IRIS - Holland file:

| Field | Position[Length] |
|--|-------------------------|
| Declarant Reference Number | 1-10[10] |
| Del VAT Number | 12-23[12] |
| Partner VAT Number | 25-42[18] |
| Original Country of Origin | 44-46[3] |
| Country of Origin | 48-50[3] |
| Nature of Transaction A | 52-52[1] |
| Statistical Procedure/Nature of VAT Regime | 55-55[2] |
| Mode of Transport | 57-57[1] |
| Port of Entry | 59-60[2] |
| Commodity Code | 62-69[8] |
| Tariff Code | 71-72[2] |
| Currency Code | 74-74[1] |
| Supplementary Unit | 76-85[10] |
| Net Mass | 87-96[10] |
| Invoice Value | 98-107[10] |
| Statistical Value | 109-118[10] |
| Commodity Flow | 120-120[1] |
| Reporting Period | 122-127[6] |

CBS-IRIS - Germany

The German version of CBS-IRIS requires no fixed record layout for the import file. However, you must map the data coming from an import file. For each field imported in the flat file format, you need to set up the beginning position and the length of the field. The following table illustrates the structure that you must set up for a CBS-IRIS - Germany file:

| Field | Position[Length] |
|--|-------------------------|
| Declarant VAT Number | 1-16[16] |
| Original Country of Origin | 18-20[3] |
| Country of Origin | 22-24[3] |
| Nature of Transaction | 26-27[2] |
| Statistical Procedure/Nature of VAT Regime | 29-33[5] |
| Mode of Transport | 35-35[1] |
| Port of Entry | 37-40[4] |
| Region of Origin | 42-44[3] |
| Commodity Code | 46-53[8] |
| Currency Code | 55-55[1] |

| | |
|--------------------|-----------|
| Supplementary Unit | 57-65[9] |
| Net Mass | 67-75[9] |
| Invoice Value | 77-85[9] |
| Statistical Value | 87-95[9] |
| Commodity Flow | 97-97[1] |
| Reporting Period | 99-104[6] |

Grouping Transactions

To group transactions for sales, purchases, and adjustment declarations, set up versions of the IDEP/IRIS Interface program (R001813) that have data selection for sales orders, purchase orders, adjustments for sales orders, and adjustments for purchase orders based on document type.

Electronic Format

Use the IDEP/IRIS Interface program (R001813) to create a flat file in the IDEP/IRIS message format, which you can then submit to the proper tax authorities in an electronic format.

The IDEP/IRIS Interface program generates one record for each declaring company.

When you run the IDEP/IRIS Interface program, the system creates a batch for review by the Text File Processor program (P007101). The batch is stored in the following tables:

- F007101 - Text Processor Header
- F007111 - Text Processor Detail Table

You must run the Text File Processor program to convert the batch to a flat file that you can submit to the different countries' customs authorities, statistical offices, or both.

The Text File Processor program assigns the batch number and interchange from the seventh field of next numbers for system 00. The Text File Processor assigns the message number from the fifth field of next numbers for system 74.

See Also

- *Setting Up System Next Numbers* in the *General Accounting Guide*

Prerequisite

- Run the Intrastats – Tax Update - Sales (R001811) and Intrastats – Tax Update - Purchasing (R001812) programs to build the Intrastat Revision table (F0018T). See *Updating Intrastat Information* in this Global Solutions guide.

Processing Options for IDEP CN8/IRIS Interface (R0018I3)

Defaults Tab

1. Tax ID

Blank = Tax ID

1 = Additional Tax ID

Use this processing option to specify which tax ID to use for the company and the customer. You can retrieve the tax ID from either the Additional Tax ID field (ABTX2) or the Tax ID field (ABTAX) in the Address Book Master table (F0101).

Valid values are:

Blank

Tax ID (ABTAX)

1

Additional Tax ID (ABTX2)

2. Country Code

Blank = ISO Code

1 = GEONOM Code

Use this processing option to specify which format to use for the country code.

Valid values are:

Blank

Two-character ISO code. You must enter a two-character ISO code that is defined in UDC 00/CN.

1

Three-digit GEONOM code. You must enter a three-digit GEONOM code that is defined in the special handling code field of UDC 00/CN.

3. Declaration Type (UDC 74/IT)

1 = Fiscal

2 = Statistical

3 = Complete

Use this processing option to specify the Intrastat declaration type (required for IDEP).

Valid values are:

1

Fiscal

2

Statistical

3

Complete

The codes that correspond to these declaration types are maintained in the Intrastat Declaration Type UDC (74/IT).

For IDEP, the code specified in the special handling code for the UDC is written to the text field in the Text Processor Detail table (F007111). This special handling code is also used to determine the VAT registration number for sales transactions. For statistical declarations, the system uses the Ship To - Address Number. For fiscal or complete declarations, the system uses the Sold To - Address Number.

Process Tab

1. Interface Type

Blank = IDEP

1 = IRIS Holland

2 = IRIS Germany

Use this processing option to specify the interface type for which the data should be formatted.

Valid values are:

Blank

IDEP

1

Dutch version of IRIS

2

German version of IRIS

2. Commodity Flow

Use this processing option to specify the direction of the movement of goods.

Valid values for Holland are:

6

Arrivals

7

Dispatches

For valid values for Germany, consult your CBS-IRIS documentation.

Note: This option is required only for the IRIS interface.

3. Level of Detail

Blank = No summary

1 = Summary

Use this processing option to specify whether the program should be run in detail or summary mode. In detail mode, the system reports on all transactions. In summary mode, the system summarizes the transactions according to the version you set up.

Valid values are:

Blank

Detail mode

1

Summary mode

Note: The level of summarization is determined by the version sequencing. If any sequenced field value changes, a level break occurs and a summarized record is written to the text file.

4. Proof or Final Mode

Blank = run IDEP/IRIS Interface in Proof mode

1 = run IDEP/IRIS Interface in Final mode

Use this processing option to specify the mode in which you want to process the IDEP/IRIS Interface. Final mode updates the Text Processor Header table (F007101) and the Text Processor Detail table (F007111).

Valid values are:

Blank

Run the IDEP/IRIS Interface in proof mode.

1

Run the IDEP/IRIS Interface in final mode.

Currency Tab

1. As-if Processing

Blank = Base Currency

1 = As-if Currency

Use this processing option to specify whether the invoice amount and statistical amount are reported to IRIS in the domestic currency or in the as-if currency.

Valid values are:

Blank

Domestic currency

1

As-if currency

Note: The as-if values can be used only if the Intrastat Revision table (F0018T) has been generated using as-if processing. If you generate the Intrastat Revision table using as-if currency, both the domestic and the as-if amounts are stored in the F0018T table.

2. Number of digits to truncate from monetary amounts

Use this processing option to determine how many digits are truncated from monetary amounts. For example, if the value entered is 3, the monetary amount 123456 is truncated to 123.

Valid values are 0 - 9.

Rounding Tab

1. Round Rules

Blank = No rounding

1 = Round to nearest whole amount

2 = Round down to whole amount

3 = Round up to whole amount

4 = Round to the nearest half

5 = Round to the nearest tenth

6 = Round to the nearest hundred

7 = Round to the nearest thousand

Taxable Amount

Use this processing option to specify the method to round both domestic and foreign taxable amounts.

Valid values are:

Blank

No rounding: $14.66=14.66$

1

Round to the nearest whole amount: $14.66=15$ (no decimals)

2

Round down to the nearest whole amount: $14.66=14$ (no decimals)

3

Round up to the nearest whole amount: $14.66=15$ (no decimals)

4

Round to the nearest half: $14.66=14.5$ (one decimal place)

5

Round to the nearest tenth: $14.66=14.7$ (one decimal place)

6

Divide by one hundred and then round: $1674=17$

7

Divide by one thousand and then round: $1674=2$

Statistical Amount

Use this processing option to specify the method to round both domestic and foreign statistical amounts.

Valid values are:

Blank

No rounding: $14.66=14.66$

1

Round to the nearest whole amount: $14.66=15$ (no decimals)

2

Round down to the nearest whole amount: $14.66=14$ (no decimals)

3

Round up to the nearest whole amount: $14.66=15$ (no decimals)

4

Round to the nearest half: $14.66=14.5$ (one decimal place)

5

Round to the nearest tenth: $14.66=14.7$ (one decimal place)

6

Divide by one hundred and then round: $1674=17$

7

Divide by one thousand and then round: $1674=2$

Supplementary UOM

Use this processing option to specify the method to round the supplementary unit of measure.

Valid values are:

Blank

No rounding: $14.66=14.66$

1

Round to the nearest whole amount: $14.66=15$ (no decimals)

2

Round down to the nearest whole amount: $14.66=14$ (no decimals)

3

Round up to the nearest whole amount: $14.66=15$ (no decimals)

4

Round to the nearest half: $14.66=14.5$ (one decimal place)

5

Round to the nearest tenth: $14.66=14.7$ (one decimal place)

6

Divide by one hundred and then round: $1674=17$

7

Divide by one thousand and then round: $1674=2$

Net Mass UOM

Use this processing option to specify the method to round the net mass unit of measure.

Valid values are:

Blank

No rounding: $14.66=14.66$

1

Round to the nearest whole amount: $14.66=15$ (no decimals)

2

Round down to the nearest whole amount: $14.66=14$ (no decimals)

3

Round up to the nearest whole amount: $14.66=15$ (no decimals)

4

Round to the nearest half: $14.66=14.5$ (one decimal place)

5

Round to the nearest tenth: $14.66=14.7$ (one decimal place)

6

Divide by one hundred and then round: $1674=17$

7

Divide by one thousand and then round: $1674=2$

Print Tab

1. Reporting Period

Year (Required)

Use this processing option to specify the reporting year.

Period (Required)

Use this processing option to specify the reporting period.

Working with the EC Sales List

If they perform the following functions, businesses in the EU that exceed the local limit of intra-union trade must submit the EC Sales List to their customs authorities on a quarterly basis:

- Supply goods to an entity that is registered for VAT in another EU-member country
 - Send goods for processing to an entity that is registered for VAT in another EU-member country
 - Return processed goods to an entity that is registered for VAT in another EU-member country
 - Transfer goods from one EU-member country to another EU-member country in the course of business
-

Note

If a sales or purchase transaction is arranged between EU members, but the goods are not shipped, the transaction must still be reported to the government.

You can use either of two EC Sales List programs (R0018L or R0018S) to generate the EC Sales List. Refer to the following table to determine which EC Sales List program you should use:

| R0018L | R0018S |
|---|---|
| Retrieves trade information from the Supply Chain system. | Retrieves trade information from the Financials system. |
| Bases results on information in the Intrastat Revision table (F0018T). | Bases results on information in the Taxes table (F0018). |
| Reports trade triangulation in summary and detail mode. You can report triangulation for interbranch transactions, direct ship transactions, or both. | Uses tax rates from the Triangulation Tax Rates UDC (00/VT) to identify trade triangulation. |
| Can exclude nonstock items. Use data selection on the Intrastat generation programs (R0018I1 and R0018I2) to exclude nonstock items. | Cannot distinguish between stock and nonstock items; use this report only if your business does not provide services. |
| Does not net trade amounts based on credit memos, discounts, and write-offs. | Nets trade amounts based on credit memos, discounts, and write-offs. |

Trade Triangulation

Trade triangulation occurs when one EU member makes a sale or purchase with another EU member, but the goods represented by the transaction are physically shipped from a third EU member. Statistical reports that are submitted to EU authorities must identify trade triangulation transactions. Both the R0018L and R0018S programs identify trade triangulation transactions.

Printing the EC Sales List (R0018L)

From the Statistical Reports menu (G74STAT3), choose EC Sales List.

You can print the EC Sales List (R0018L) in summary or detail mode. Detail mode provides information for auditing.

If you print in summary mode, the EC Sales List provides the following information about customers:

- VAT number
- Country of destination
- Total amount in reporting currency
- Triangulation

If you print in detail mode, the EC Sales List provides the following information about customers in addition to the information above:

- Company order number
- Order type
- Country of sale
- Country of shipment

Triangulation

Triangulation can be reported in summary and detail mode in two ways:

- Interbranch
- Direct ship

Interbranch Identifies as trade triangulation a transaction between two EU member countries in which the goods are shipped from a branch/plant of the supplier who is located in a third EU member country

Direct Ship Identifies as trade triangulation a transaction between two EU member countries in which the goods are shipped directly from a third company that is located in a third EU member country

Data Selection

You must run the EC Sales List separately for each VAT-registered company in your organization.

If you have interbranch shipments from branch/plants that are located in countries other than the country of your headquarters organization, you must submit the EC Sales List for each country within which you operate.

For example, if a German company has three branch/plants in Germany, one branch/plant in France, and one branch/plant in Denmark, that company must run the EC Sales List three times:

- For the three branch/plants in Germany
- For the branch/plant in France
- For the branch/plant in Denmark

To run the EC Sales List for the branch/plants in each country, set up data selection with Document Company (KCO) equal to the company number of the headquarters company, and Company (CO) equal to the companies that are associated with each branch/plant.

Note

The companies that are associated with the branch/plants must be set up with the country code that corresponds to the location of the branch/plant.

In the example above, you would run the EC Sales list with the following data selection:

For branch/plants in Germany:

- Document Company (KCO) = German company
- Company (CO) = company for German branch/plant 1
- Company (CO) = company for German branch/plant 2
- Company (CO) = company for German branch/plant 3

For the branch/plant in France:

- Document Company (KCO) = German company
- Company (CO) = company for French branch/plant

For the branch/plant in Denmark:

- Document Company (KCO) = German company
- Company (CO) = company for Danish branch/plant

Prerequisite

- Enter VAT registration numbers for each customer. See *Validating Tax ID Numbers* in this Global Solutions guide.
- Enter country codes for each customer. See *Setting Up User Defined Codes for Intrastat Reporting* in this Global Solutions guide.
- Run the Intrastats – Tax Update – Sales (R0018I1) and Intrastats – Tax Update - Purchasing (R0018I2) programs to build the Intrastat Revisions table (F0018T). See *Updating Intrastat Information* in this Global Solutions guide.

Processing Options for VAT EC Sales List (R0018L)

Process Tab

Use these processing options to specify whether to print the report in summary or detail mode, and to specify the triangulation method to use.

1. Reporting Level

Blank = Summary

1 = Detail

Use this processing option to specify whether to run the program in summary or detail mode. If you run the program in detail mode, the report displays information that can be used for auditing.

Valid values are:

Blank

Summary

1

Detail

2. Triangulation

Blank = No Triangulation

1 = Direct Ship and Interbranch

2 = Direct Ship

3 = Interbranch

Use this processing option to specify which triangulation method to use. Trade triangulation occurs when one EU member makes a sale or purchase with another EU member but the goods are physically shipped from a third EU member. If the goods are not shipped from an EU member then the transaction is not required to be reported to the government. This terminology is used specifically in the EU for Intrastat.

Valid values are:

Blank

No triangulation

1

Direct Ship and Interbranch

2

Direct Ship

3

Interbranch

Print Tab

Use these processing options to specify the reporting period for the report.

1. Reporting Period

From month

Use this processing option to specify the beginning month of the period for which you are submitting the VAT EC Sales List.

From year

Use this processing option to specify the beginning year of the period for which you are

submitting the VAT EC Sales List.

To month

Use this processing option to specify the ending month of the period for which you are submitting the VAT EC Sales List.

To year

Use this processing option to specify the ending year of the period for which you are submitting the VAT EC Sales List.

Currency Tab

Use this processing option to specify the currency code for “as –if” currency processing.

1. As-if Processing

Blank = Base Currency

1 = As-if Currency

Use this processing option to specify whether the invoice amount is reported in the domestic currency or in the as-if currency.

Valid values are:

Blank

Domestic currency

1

As-if currency

Note: The as-if values can be used only if the Intrastat Revision table (F0018T) has been generated using as-if processing. If you generate the Intrastat Revision table using as-if currency, both the domestic and the as-if amounts are stored in the F0018T table.

Printing the EC Sales List - A/R (R0018S)

From the Statistical Reports menu (G74STAT3), choose EC Sales List – A/R.

You can print the EC Sales List - A/R (R0018S) in summary or detail mode. If you print in summary mode, the EC Sales List - A/R provides the following information about customers:

- Country of destination
- Customer VAT registration number

- Total value of supplies
- Triangulation (yes or no)
- Customer name and address (optional)

If you print in detail mode, the EC Sales List - A/R also includes the document number.

The EC Sales List - A/R includes the following information in the report header:

- Reporting company VAT registration number
- Reporting company currency code
- Company name and address

The report header can also include the approval code of the EC authority to whom the report will be submitted.

Information on the report is sequenced by company, address book number, tax ID, and document number. Line numbering and page numbering restart for each reporting company.

Prerequisite

- ❑ Enter VAT registration numbers for each customer. See *Validating Tax ID Numbers* in this Global Solutions guide.
- ❑ Enter country codes for each customer. See *Setting Up User Defined Codes for Intrastat Reporting* in this Global Solutions guide.
- ❑ Set up tax rules for both Accounts Receivable and Accounts Payable with the following options selected:
 - Tax on Gross Including Discount
 - Discount on Gross Including Tax

See *Setting Up Tax Rules* in the *Tax Reference Guide*.

- ❑ Set the processing options in the General Ledger Post Report program (R09801) to automatically update the Taxes table (F0018).
- ❑ Set up the user defined code for Triangulation Tax Rates (00/VT). See *Setting Up User Defined Codes for Intrastat Reporting* in this Global Solutions guide.

Processing Options for EC Sales List – A/R (R0018S)

Select Tab

Use these processing options to specify the branch ID and the date range for the report.

1. Branch ID

Use this processing option to specify the branch ID for the reporting company. The branch ID is displayed in the report heading; it is not used for data selection.

2. To and From Dates

From month (1-12):

Use this processing option to specify the first calendar month of the reporting period. This information is used for data selection.

From year (4 digits):

Use this processing option to specify the first four-digit calendar year of the reporting period (for example, 2001). This information is used for data selection.

To month (1-12):

Use this processing option to specify the last calendar month of the reporting period. This information is used for data selection.

To year (4 digits):

Use this processing option to specify the last four-digit calendar year of the reporting period (for example, 2001). This information is used for data selection.

Process Tab

Use this processing option to specify whether to print the report in detail or summary mode.

1. Report Mode

Blank = Print in detail mode

1 = Print in summary mode

Use this processing option to specify whether to run the report in summary mode or detail mode. If you choose detail mode, the document number of each transaction is displayed on the report. Valid values are:

Blank

Detail mode

1

Summary mode

Display Tab

Use this processing option to specify whether to display the name and address on the report.

1. Name and Address

Blank = Do not print name and address

1 = Print name and address

Use this processing option to include the name and address of each customer on the report.

Valid values are:

Blank

Do not print name and address.

1

Print name and address.

As-If-Currency Tab

Use these processing options to specify the “as – if” currency and the date to use to select the exchange rate.

1. As-If-Currency Code

Use this processing option to specify the currency code for as-if-currency reporting. This option lets you print amounts in a currency other than the currency in which they are stored. Amounts are converted and are displayed in the currency you specify. If you leave this processing option blank, amounts are displayed in the reporting company's base currency.

2. Exchange Rate Date

Use this processing option to enter the as-of date for determining the exchange rate for the as-if-currency conversion. If you leave this processing option blank, the system uses the current date.

Approval Code Tab

Use this processing option to specify the approval code for the reporting authority.

Reporting Authority Approval Code

Use this processing option to enter the Reporting Authority Approval Code. This code is displayed in the report heading. This code is required in Germany.

Working with the Text File Processor

The Text File Processor is a tool that is used to convert PeopleSoft EnterpriseOne data to text files in the formats that are required by external entities, such as banks or government agencies.

To use the Text File Processor to create a text file, you must run one of the programs that has been set up to populate the Text Processor Header table (F007101) and Text Process Detail Table (F007111). For example, the following programs populate the text processor tables:

- IDEP/IRIS Interface (R0018I3)
- SEMDEC Interface - VAT EC Sales List (R0018I4)
- Draft Remittance File Format AEB 19 - Spain (R74S6729)
- Draft Remittance File Format AEB 32 - Spain (R74S6722)
- Draft Remittance File Format AEB 58 - Spain (R74S6728)

When you run any of these programs or any other programs that populate the text processor tables, the system creates a text batch in the text processor tables with the information that the program generates. For example, all of the information that is required for the IDEP/IRIS Intrastat declaration is stored as one text batch.

Text batches are stored in the following tables:

- Text Processor Header (F007101)
- Text Processor Detail Table (F007111)

The F007101 table stores information about the extraction of information for an external system, such as information about the processes that populated the table and information about the creation of the text file. The F007111 table stores the text for the text file.

When you export or import text in the Text File Processor, the system uses the seventh field from Next Numbers System 00.

You use the Copy Text function in the Text File Processor to copy the information from the text batch to a flat file that can be copied to disk or other media, and then submitted to the appropriate entity. When you use the Copy Text function, you can specify the location and filename for the flat file that is created.

Copying Text in the Text File Processor

Use the Copy Text function to copy text from the Text Processor Detail Table (F007111) to a text file that can be submitted to an external agency or system. When you copy the text, specify the filename and location for the text file.

The system updates the Text Processor Header table (F007101) with the date when the text was copied. The system also updates table F007101 to indicate that the batch has been processed.

Note

If the text file is too large for the device that you selected, the system displays an error message. You should copy the text file to a larger device. You can then use a compression utility to reduce the size of the text file, if necessary.

Prerequisite

- ❑ Create a text batch by running a program that uses the Text File Processor.

► To copy text in the Text File Processor

From the Text File Processor menu (G0071), choose Text File Processor.

PeopleSoft®

Text File Processor - Work With Text Batches

Find Close Form Row Tools

User ID *

Batch Number *

Transaction Number *

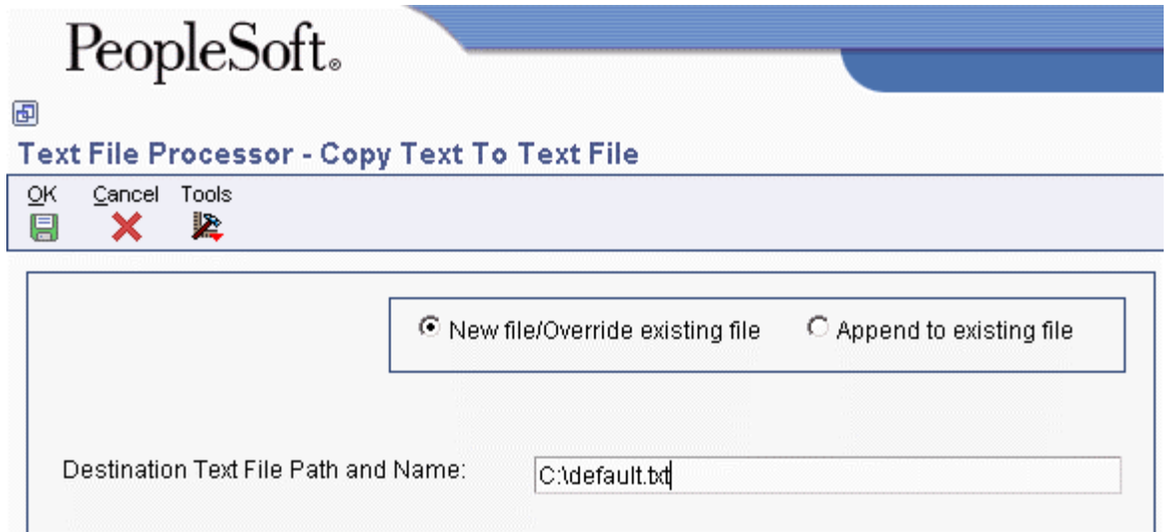
Records 1 - 1

| Batch Number | Transaction Number | Description | Status Flag | Status Description | Program Name |
|--------------|--------------------|----------------|-------------|--------------------|--------------|
| 20 | Intrastats | IDEP Interface | | Unprocessed | R001813 |

Description

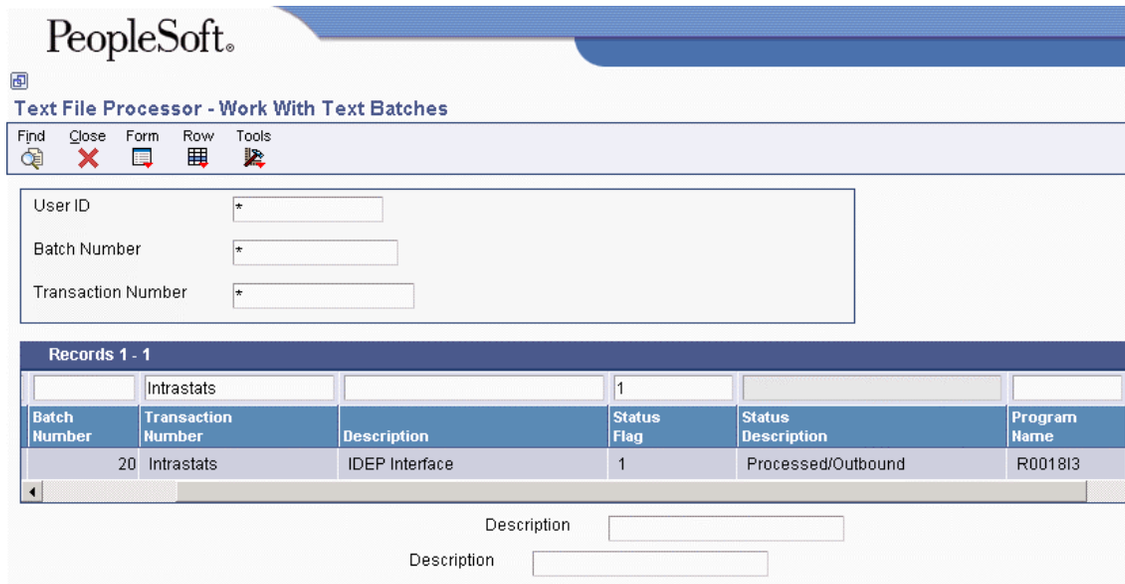
Description

1. On Work With Text Batches, complete any of the following fields and click Find:
 - User ID
 - Batch Number
 - Transaction Number
2. In the detail area, select the batch that you want to process.
3. Choose Process Batch from the Row menu, and then choose Copy Text.



4. On Copy To Text File, click either of the following options:
 - New file/Override existing file
 - Append to existing file
5. Complete the following field and click OK:
 - Destination Text File Path and Name:

The system displays the Work With Text Batches form.



A value of 1 (Processed/Outbound) in the Status Flag field indicates that the batch has been processed successfully.

Processing Options for Text File Processor (P007101)

Process Tab

Use this processing option to specify the location of the Microsoft Word template to use during creation of the text file.

Path Microsoft Word Template

Use this processing option to override the location of the Microsoft Word template to be used during creation of the text file. The ActiveX copy text creates a Microsoft Word document based on the normal.dot template, which is normally located in c:\Program Files\Microsoft Office\Templates\normal.dot. If your Microsoft Office objects have been installed in a different path, you need to enter the correct path for the location of the normal.dot template.

Importing Text Using the Text File Processor

You can import information from an external text file to the PeopleSoft EnterpriseOne system. When you import a text file, the system creates a batch in the Text Processor Header table (F007101) and the Text Processor Detail Table (F007111). To move the information from the Text Processor Header and Detail tables into other tables in the EnterpriseOne system, you must run a batch program that has been designed to retrieve data from tables F007101 and F007111.

► To import text using the Text File Processor

From the Text File Processor menu (G0071), choose Text File Processor.

1. On Work With Text Batches, choose Import Text from the Form menu.

The screenshot shows a PeopleSoft dialog box titled "Text File Processor - Import Text To Text File Processor". The dialog has a standard Windows-style title bar with "OK", "Cancel", and "Tools" buttons. Below the title bar is a "Batch Details" section with two input fields: "Transaction Number" containing "IFL99:11" and "Batch Description" containing "Interface File". At the bottom, there is a field for "Source Text File Path and Name:" containing "c:\import\filename.doc".

2. On Import Text To Text File Processor, complete the following fields and click OK:
 - Transaction Number
 - Batch Description
3. Complete the following field and click OK:
 - Source Text File Path and Name:
4. On Work With Text Batches, click Find.

The system displays the new batch in the detail area. A value of 5 (Unprocessed/Inbound) in the Status Flag field indicates that the batch has been imported successfully.

Resetting a Text Batch in the Text File Processor

If you need to process a text batch a second time, you must first reset the batch. Resetting a batch updates the status flags in the Text Processor Header table (F007101). The system changes outbound statuses to blank (Unprocessed/Outbound) and changes inbound statuses to 5 (Unprocessed/Inbound).

► **To reset a text batch in the Text File Processor**

From the Text File Processor menu (G0071), choose Text File Processor.

1. On Work With Text Batches, complete either of the following fields and click Find:
 - User ID
 - Batch Number
2. In the detail area, choose the batch that you want to reset.
3. From the Row menu, choose Maintain Batch, and then choose Reset Batch.

Purging a Text Batch in the Text File Processor

You purge a text batch to remove it from the Text Processor Detail Table (F007111). You can purge only batches of processed transactions.

When you purge a batch from the Work With Text Batches form, the system calls version ZJDE0001 of the Purge Processed Transactions program (R007102). You can also run any version of this program from the Text File Processor menu (G0071).

You can use a processing option in the Purge Processed Transactions program to specify whether the system removes the records in the batch from the Text Processor Header table (F007101), as well as from table F007111.

If you do not remove records from table F007101 when you purge a batch, the processed flag for those records is changed from processed to purged.

When you purge a batch that was created through draft remittance, the system also runs the Purge Draft Remittance Records program (R03B673).

To set up an additional batch program to run when you purge a batch, enter the name of the additional batch program in the Additional Purge Process field (GPPR) in table F007101 . When you run the purge program on a batch that includes the name of a batch program in the Additional Purge Process field, the system runs version ZJDE0001 of that batch program.

► **To purge a text batch in the Text File Processor**

From the Text File Processor menu (G0071), choose Text File Processor.

1. On Work With Text Batches, complete either of the following fields and click Find:
 - User ID
 - Batch Number
2. In the detail area, choose the batch that you want to purge.
3. From the Row menu, choose Maintain Batch, and then choose Purge Batch.

Processing Options for Purge Processed Transactions (R007102)

Process Tab

Use this processing option to specify whether to delete header records.

1. Purge Header Records

Blank = Do not delete header records

1 = Delete header records

Use this processing option to determine whether to delete corresponding header records from the Text Processor Header table (F007101) along with detail records from the Text Processor Detail Table (F007101). Deleting only detail records updates the processed flag in the Text Processor Header file to 2 (purged/outbound) or 7 (purged/inbound). Records marked as purged cannot be reset to an unprocessed status. Valid values are:

1

Purge header and detail records

Blank

Purge only detail records

Reviewing Customer and Supplier Reports

Localized solutions include additional reports to meet the information needs of businesses in Spain. For example, you can print ledger reports to review the detail of the transactions between your company, and your customers and suppliers. Businesses are required by law to report customer and supplier open amounts at year end.

See Also

- ❑ *Processing Options for Generate Supplier Balance (R7400041) in the Accounts Payable Guide*

See the following topics in the *Accounts Receivable Guide*:

- ❑ *Building the Supplier/Customer Balance Workfile*
- ❑ *Printing Customer and Supplier Balance Reports*

Printing Open Amount Reports for Customers

Use one of the following navigations:

From the French Reports menu (G093151), choose A/R Inventory Book.

From the Italian Reports menu (G093152), choose A/R Inventory Book.

The A/R Inventory Book report lists the total open amount for each customer by company. If a customer has open amounts in more than one company, the open amount for each company is listed separately.

You use a processing option to indicate whether the report lists customers with positive open amounts or customers with negative open amounts. The system prevents you from including both positive and negative open amounts on the same report. A customer with a positive open amount has unpaid invoices. A customer with a negative open amount has overpaid.

Note

In Italy, businesses are required to report customer and supplier open amounts at year end. To report this information, print open amount reports for your customers. You are required by Italian law to include these reports as attachments to the Balance Sheet.

Processing Options for A/R Inventory Book (R7403B026)

Print Tab

Use this processing option to include customers with a negative balance on the A/R Open Amounts report.

1. Balances

Blank = Include only customers with a positive balance.

1 = Include only customers with a negative balance.

Use this processing option to include customers with a negative balance on the A/R Open Amounts Report. If a customer has a negative balance, that customer has overpaid you.

Valid values are:

Blank Include only customers with a positive balance.

1 Include only customers with a negative balance.

Currency Tab

Use these processing options to show amounts in a currency other than the currency in which the amounts are stored on the system.

1. As-If Currency

Blank = The As-if currency grid column does not appear.

Or, enter the code for As-if currency.

Use this processing option to show amounts in a currency other than the currency in which the amounts are stored on the system. The system translates and shows domestic amounts in this As-If currency. For example, an amount in FRF can appear as if it is in EUR.

Enter the code for As-If currency or leave this processing option blank if you do not want to show amounts in an alternate currency.

Note: This processing option allows you to view amounts in a different currency as a hypothetical scenario only. The amounts that appear in the different currency are not saved to the system.

2. As-Of Date

Blank = The system uses the system date.

Or, enter the As-of date.

Use this processing option to specify an As-Of date if you enter a currency code for the As-If Currency processing option. This option processes the exchange rate as of the date you specify.

Enter the As-Of date, or leave this processing option blank to use the system date.

Note: A valid exchange rate must exist in the exchange rate table between the two currencies based on the As-Of date.

Printing Open Amount Reports for Suppliers

Use one of the following navigations:

From the French Reports menu (G093151), choose French Reports.

From the Italian Reports menu (G093152), choose Italian Reports.

The Supplier Inventory Book report lists the total open amount for each supplier by company. If a supplier has open amounts in more than one company, the open amount for each company is listed separately.

You use a processing option to indicate whether the report lists suppliers with positive open amounts or suppliers with negative open amounts. The system prevents you from including both positive and negative open amounts on the same report. A supplier with a positive open amount has unpaid invoices. A supplier with a negative open amount has been overpaid.

You can use the processing options to display amounts in the euro.

Note

In Italy, businesses are required to report supplier open amounts at year end. To report this information, print the open amounts reports for your suppliers. You are required by Italian law to include these reports as attachments to the Balance Sheet.

Processing Options for A/P Inventory Book (R7404026)

Print Tab

Use this processing option to include suppliers with a negative balance on the A/P Open Amounts report.

1. Balances

Blank = Include only customers with a positive balance.

1 = Include only customers with a negative balance.

Use this processing option to include suppliers with a negative balance on the A/P Open Amounts Report. If you have a supplier has a negative balance, you have overpaid that supplier. Valid values are:

Blank Include only suppliers with a positive balance.

1 Include only suppliers with a negative balance.

Currency Tab

Use these processing options to show amounts in a currency other than the currency in which the amounts are stored on the system.

1. As-If Currency

Blank = The As-if currency grid column does not appear.

Or, enter the code for As-if currency.

Use this processing option to show amounts in a currency other than the currency in which the amounts are stored on the system. The system translates and shows domestic amounts in this As-If currency. For example, an amount in FRF can appear as if it is in EUR.

Enter the code for As If currency, or leave this processing option blank if you do not want to show amounts in an alternate currency.

Note: This processing option allows you to view amounts in a different currency as a hypothetical scenario only. The amounts that appear in the different currency are not saved to the system.

2. As-Of Date

Blank = The system uses the system date.

Or, enter the As-of date.

Use this processing option to specify an As-Of date if you enter a currency code for the As-If Currency processing option. This option processes the exchange rate as of the date you specify.

Enter the As-Of date, or leave this processing option blank to use the system date.

Note: A valid exchange rate must exist in the exchange rate table between the two currencies based on the As-Of date.

Printing the General Ledger Report

Use one of the following navigations:

From the French Reports menu (G093151), choose G/L by Category Code, or G/L by Object and Subsidiary.

From the Italian Reports menu (G093152), choose G/L by Category Code, or G/L by Object and Subsidiary.

From the Spanish Reports menu (G74S09), choose G/L by Category Code, or G/L by Object and Subsidiary.

You can use the General Ledger report as a basis for internal auditing to validate information in legal reports. You can also use the General Ledger report as a basis for external auditing by a third party, such as a fiscal authority or auditing firm.

The General Ledger report includes detailed information about account transactions. You can use the report to:

- Review transactions within individual accounts.
- Research accounts that are out-of-balance.
- Verify account accuracy.
- Open and audit accounts with the same control totals as the journal report.

The General Ledger report includes the following information:

- All of the transactions that are printed on the General Journal report (R7409C5)
- A period debit and credit total for each account
- A total balance in debit and credit format
- Beginning and ending balances for each account
- A balance forward for each account
- Accumulation of amounts from different ledger types for the same account
- Transactions that are based on a period selection or a date range selection
- G/L registration numbers for each transaction

- Currency codes for each transaction
- Company codes and names on the header of the report
- Business units (optional)
- Accounts with zero balances (optional)

You can print the General Ledger report by object and subsidiary, or by category code, depending on whether your accounts are defined in the Account Master table by object and subsidiary, or in category codes 21, 22, or 23.

Note

If you print General Ledger reports by object and subsidiary, you can review the accumulation of up to three ledger types for the same account. You specify which ledger types to include on the report in the processing options. The Ledger Type processing option replaces the user defined code 74/LT.

Processing Options for General Ledger by Object and Subsidiary (R7409C1)

Select Tab

Use these processing options to specify the time period for which the general ledger report will be printed. The Fiscal Dates processing options are required.

You also use these processing options to specify the ledger types to include on the report. For example, you can specify the BA (budget amounts) ledger type to print a report of budget amounts.

You can specify as many as three ledger types. If you specify more than one ledger type, the system lists transactions for all of these ledgers on the report. However, totals on a report that includes more than one ledger type are probably meaningless because they contain multiple currencies.

If you specify the CA (foreign currency) ledger type and the CA ledger type includes amounts for multiple currencies, totals are also meaningless.

If you leave all three ledger types blank, the system reports only on ledger type AA.

1. Fiscal Dates

Beginning Period Number

Use this processing option to specify the first period for which the general ledger report will be printed.

Beginning Fiscal Year

Use this processing option to specify the fiscal year of the first period for which the general journal report will be printed.

Ending Period Number

Use this processing option to specify the last period for which the general journal report will be printed.

Ending Fiscal Year

Use this processing option to specify the fiscal year of the last period for which the general journal report will be printed.

2. Ledger Type 1

Use this processing option to specify the first ledger type you want to report on. Valid values are found in UDC 09/LT.

3. Ledger Type 2

Use this processing option to specify the second ledger type you want to report on. Valid values are found in UDC 09/LT.

4. Ledger Type 3

Use this processing option to specify the third ledger type you want to report on. Valid values are found in UDC 09/LT.

Print Tab

Use these processing options to specify whether various elements print on the G/L by Object and Subsidiary report.

1. Subledger/Type

Blank = Do not include the subledger and subledger type columns.

1 = Include the subledger and subledger type columns.

Use this processing option to specify whether you want to print the subledger and subledger type columns on the report. Valid values are:

Blank Do not print the subledger and subledger type columns.

1 Print the subledger and subledger type columns.

2. Business Unit

Blank = Do not include the business unit column.

1 = Include the business unit column.

Use this processing option to specify whether the report should include a column that lists the business unit for each account. Valid values are:

Blank Do not include the business unit column.

1 Include the business unit column.

3. Level Break on Business Unit

Blank = Level break on Business Unit

1 = Do not level break on Business Unit

Use this processing option to specify the model business unit that contains the account descriptions you want to use. If you leave this processing option blank, the transaction account descriptions will be used.

4. Model Business Unit

Use this processing option to specify whether the system should omit accounts with zero balances in the selected period.

Valid values are:

Blank

Include accounts with zero balances.

1

Omit accounts with zero balances.

5. Accounts with Zero Balances

Blank = Omit accounts with zero balances.

1 = Include accounts with zero balances.

Use this processing option to specify whether the system should print unposted transactions on the report. Valid values are:

Blank Print posted transactions only.

1 Print posted and unposted transactions.

6. Unposted Transactions

Blank = Include posted transactions only.

1 = Include posted and unposted transactions.

Use this processing option to specify whether the system should print separate totals for posted and unposted transactions on the report. Valid values are:

Blank Do not print totals for posted and unposted transactions.

1 Print totals for posted and unposted transactions.

Note: You can print totals for posted and unposted transactions only if you have set the Unposted Transactions processing option to print both posted and unposted transactions.

Versions Tab

Use this processing option to specify which version of the report you want to run.

1. Version

Blank = Print French report

1 = Print Italian report

Use this processing option to specify either the French or Italian version of the G/L by Object and Subsidiary report. The French version of the report lists the batch number and batch type for each transaction. The Italian version of the report omits the batch number and batch type columns and lists instead the G/L registration number and currency code for each transaction.

Valid values are:

Blank French version

1 Italian version

Process Tab

This processing option specifies whether you run this report in proof or final mode.

1. Mode

Blank = Proof

1 = Final

Use this processing option to specify the mode in which you want to run this report. Valid values are:

Blank Run the report in proof mode.

1 Run the report in final mode.

If you leave this processing option blank, the report will run in proof mode.

Note: When you run this report in final mode, only those records that have been printed in final mode on a trial balance report (R7409C3 or R70472) will be printed.

Currency Tab

These processing options allow you to show amounts in a currency other than the currency in which the amounts are stored on the system. These processing options allow you to view amounts in a different currency as a hypothetical scenario only; the amounts that appear in the different currency are not saved to the system.

1. As-If Currency

Blank = The As-if currency grid column does not appear.

Or, enter the code for As-if currency.

Use this processing option to show amounts in a currency other than the currency in which the amounts are stored on the system. The system translates and shows domestic amounts in this as-if currency. For example, an amount in FRF can appear as if it is in EUR.

Enter the code for as-if currency. If you leave this processing option blank, the as-if currency grid column does not appear.

Note: This processing option allows you to view amounts in a different currency as a hypothetical scenario only. The amounts that appear in the different currency are not saved to the system.

2. As-Of Date

Blank = The system uses the system date.

Or, enter the As-of date.

Use this processing option to specify an as-of date if you enter a currency code for the As-If Currency processing option. This option processes the exchange rate as of the date you specify.

Enter the as-of date. If you leave this processing option blank, the system uses the system date.

Note: A valid exchange rate must exist in the exchange rate table between the two currencies based on the as-of date.

Processing Options for G/L by Category Code (R70470)

Select Tab

Use these processing options to specify the beginning and ending dates, and ledger types for the report.

1. Fiscal Dates

Beginning Period Number

Use this processing option to specify the first period for which the general ledger report prints.

Beginning Fiscal Year

Use this processing option to specify the fiscal year of the first period for which the general journal report prints.

Ending Period Number

Use this processing option to specify the last period for which the general journal report prints.

Ending Fiscal Year

Use this processing option to specify the fiscal year of the last period for which the general journal report prints.

2. Ledger Types

Ledger Type 1

Use this processing option to specify the first ledger type on which you want to report. Valid values are found in UDC 09/LT.

Ledger Type 2

Use this processing option to specify the second ledger type on which you want to report. Valid values are found in UDC 09/LT.

Ledger Type 3

Use this processing option to specify the third ledger type on which you want to report. Valid values are found in UDC 09/LT.

Print Tab

Use these processing options to specify the information to appear on the report.

1. Account Category Code

R021 = Category code 21

R022 = Category code 22

R023 = Category code 23

Use this processing option if you want the system to include account numbers from an alternate chart of accounts on the report. Enter the category code that contains the alternate chart of accounts.

2. Subledger/Type

Blank = Do not include the subledger and subledger type columns.

1 = Include the subledger and subledger type columns.

Use this processing option to specify whether you want to print the subledger and subledger type columns on the report.

3. Business Unit

Blank = Do not include the business unit column.

1 = Include the business unit column.

Use this processing option to specify whether you want the report to include a column that lists the business unit for each account.

4. Accounts with Zero Balances

Blank = Do not include accounts with zero balances.

1 = Include accounts with zero balances.

Use this processing option to specify whether you want the system to omit accounts with zero balances in the selected period.

Valid values are:

Blank = Do not include accounts with zero balances

1 = Include accounts with zero balances

5. Unposted Transactions

Blank = Include posted transactions only.

1 = Include posted and unposted transactions

Use this processing option to specify whether you want the system to print unposted transactions on the report.

6. Total for Posted and Unposted Transactions

Blank = Do not include totals for posted and unposted transactions.

1 = Include totals for posted and unposted transactions.

Use this processing option to specify whether separate totals for posted and unposted transactions should print on the report.

Note

You can print totals for posted and unposted transactions only if you have set the Unposted Transactions processing option to print both posted and unposted transactions.

7. First Profit and Loss Account

Use this processing option to specify where the balance sheet accounts end and the profit and loss accounts begin in the alternate chart of accounts.

If you complete this processing option, the report includes subtotals for balance sheet and profit and loss accounts.

8. Column Format

Blank = Include batch number and batch type columns.

1 = Include G/L registration number and currency code columns.

Use this processing option to specify which optional columns should be included on the report.

9. Report Sequence

Blank = Sequence by Next Number

1 = Sequence by Period

Use this processing option to specify the data sequencing for the system to use when processing this report. All options include category code as the first item of sequencing. Valid values are:

Blank

Sequence by next number. If you sequence by next number, records are sorted in order of G/L date and assigned a next number for each Account ID. Records are printed on the report in the order of these next numbers. Period totals do not print on the report.

1

Sequence by period. If you sequence by period, records are printed on the report in ascending order by G/L date. Period totals and period end balances print on the report.

Process Tab

Use this processing option to specify whether to run the report in proof or final mode.

1. Mode

Blank = Proof

1 = Final

Use this processing option to specify the mode in which you want to run this report.

Note

When you run this report in final mode, only those records that have been printed in final mode on a trial balance report (R7409C3 or R70472) print.

EnterpriseOne PeopleBooks Glossary

| | |
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| “as of” processing | A process that is run at a specific point in time to summarize item transactions. |
| 52 period accounting | A method of accounting that uses each week as a separate accounting period. |
| account site | In the invoice process, the address to which invoices are mailed. Invoices can go to a different location or account site from the statement. |
| active window | The window that contains the document or display that will be affected by current cursor movements, commands, and data entry in environments that are capable of displaying multiple on-screen windows. |
| ActiveX | A technology and set of programming tools developed by Microsoft Corporation that enable software components written in different languages to interact with each another in a network environment or on a web page. The technology, based on object linking and embedding, enables Java applet-style functionality for Web browsers as well as other applications (Java is limited to Web browsers at this time). The ActiveX equivalent of a Java applet is an ActiveX control. These controls bring computational, communications, and data manipulation power to programs that can “contain” them—for example, certain Web browsers, Microsoft Office programs, and anything developed with Visual Basic or Visual C++. |
| activity | In Advanced Cost Accounting, an aggregation of actions performed within an organization that is used in activity-based costing. |
| activity driver | A measure of the frequency and intensity of the demands that are placed on activities by cost objects. An activity driver is used to assign costs to cost objects. It represents a line item on the bill of activities for a product or customer. An example is the number of part numbers, which is used to measure the consumption of material-related activities by each product, material type, or component. The number of customer orders measures the consumption of order-entry activities by each customer. Sometimes an activity driver is used as an indicator of the output of an activity, such as the number of purchase orders that are prepared by the purchasing activity. See also cost object. |
| activity rule | The criteria by which an object progresses from a given point to the next in a flow. |
| actual cost | Actual costing uses predetermined cost components, but the costs are accumulated at the time that they occur throughout the production process. |
| adapter | A component that connects two devices or systems, physically or electronically, and enables them to work together. |
| add mode | The condition of a form where a user can enter data into it. |
| advanced interactive executive | An open IBM operating system that is based on UNIX. |
| agent | A program that searches through archives or other repositories of information on a topic that is specified by the user. |

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| aging | A classification of accounts by the time elapsed since the billing date or due date. Aging is divided into schedules or accounting periods, such as 0-30 days, 31-60 days, and so on. |
| aging schedule | A schedule that is used to determine whether a payment is delinquent and the number of days which the payment is delinquent. |
| allegato IVA clienti | In Italy, the term for the A/R Annual VAT report. |
| allegato IVA fornitori | In Italy, the term for the A/P Annual VAT report. |
| application layer | The seventh layer of the Open Systems Interconnection Reference Model, which defines standards for interaction at the user or application program level. |
| application programming interface (API) | A set of routines that is used by an application program to direct the performance of procedures by the computer's operating system. |
| AS/400 Common | A data source that resides on an AS/400 and holds data that is common to the co-existent library, allowing PeopleSoft EnterpriseOne to share information with PeopleSoft World. |
| assembly inclusion rule | A logic statement that specifies the conditions for using a part, adjusting the price or cost, performing a calculation, or using a routing operation for configured items. |
| audit trail | The detailed, verifiable history of a processed transaction. The history consists of the original documents, transaction entries, and posting of records and usually concludes with a report. |
| automatic return | A feature that allows a user to move to the next entry line in a detail area or to the first cell in the next row in several applications. |
| availability | The expression of the inventory amount that can be used for sales orders or manufacturing orders. |
| available inventory | The quantity of product that can be promised for sale or transfer at a particular time, considering current on-hand quantities, replenishments in process, and anticipated demand. |
| back office | The set of enterprise software applications that supports the internal business functions of a company. |
| backhaul | The return trip of a vehicle after delivering a load to a specified destination. The vehicle can be empty or the backhaul can produce less revenue than the original trip. For example, the state of Florida is considered a backhaul for many other states—that is, many trucking companies ship products into the state of Florida, but most of them cannot fill a load coming out of Florida or they charge less. Hence, trucks coming out of Florida are either empty or produce less revenue than the original trip. |
| balance forward | The cumulative total of inventory transactions that is used in the Running Balance program. The system does not store this total. You must run this program each time that you want to review the cumulative inventory transactions total. |

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| balance forward receipt application method | A receipt application method in which the receipt is applied to the oldest or newest invoices in chronological order according to the net due date. |
| bank tape (lock box) processing | The receipt of payments directly from a customer's bank via customer tapes for automatic receipt application. |
| base location | [In package management] The topmost location that is displayed when a user launches the Machine Identification application. |
| basket discount | A reduction in price that applies to a group or "basket" of products within a sales order. |
| basket repricing | A rule that specifies how to calculate and display discounts for a group of products on a sales order. The system can calculate and display the discount as a separate sales order detail line, or it can discount the price of each item on a line-by-line basis within the sales order. |
| batch job | A job submitted to a system and processed as a single unit with no user interaction. |
| batch override | An instruction that causes a batch process to produce output other than what it normally would produce for the current execution only. |
| batch process | A type of process that runs to completion without user intervention after it has been started. |
| batch program | A program that executes without interacting with the user. |
| batch version | A version of a report or application that includes a set of user-defined specifications, which control how a batch process runs. |
| batch/lot tracking | The act of identifying where a component from a specific lot is used in the production of goods. |
| batch/mix | A manufacturing process that primarily schedules short production runs of products. |
| batch-of-one processing | A transaction method that allows a client application to perform work on a client workstation, and then submit the work all at once to a server application for further processing. As a batch process is running on the server, the client application can continue performing other tasks. See also direct connect, store-and-forward. |
| binary large object (BLOB) | A collection of binary data stored as a single entity in a [file]. |
| binder clip | See paper clip. |
| black products | Products that are derived from the low or heavy end of the distillation process—for example, diesel oils and fuel oils. See also white products. |
| blend note | Document that authorizes a blending activity, and describes both the ingredients for the blend and the blending steps that occur. |

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| blend off | Reworking off-specification material by introducing a small percentage back into another run of the same product. |
| blind execution | The mode of execution of a program that does not require the user to review or change the processing options set for the program, and does not require user intervention after the program has been launched. |
| boleto | In Brazil, the document requesting payment by a supplier or a bank on behalf of a supplier. |
| bolla doganale | VAT-Only Vouchers for Customs. In Italy, a document issued by the customs authority to charge VAT and duties on extra-EU purchasing. |
| bookmark | A shortcut to a location in a document or a specific place in an application or application suite. |
| bordero & cheque | In Brazil, bank payment reports. |
| broker | A program that acts as an intermediary between clients and servers to coordinate and manage requests. |
| BTL91 | In the Netherlands, the ABN/AMRO electronic banking file format that enables batches with foreign automatic payment instructions to be delivered. |
| budgeted volume | A statement of planned volumes (capacity utilization) upon which budgets for the period have been set. |
| bunkering | A rate per ton or a sum of money that is charged for placing fuel on board; can also mean the operation itself. |
| business function | An encapsulated set of business rules and logic that can normally be re-used by multiple applications. Business functions can execute a transaction or a subset of a transaction (check inventory, issue work orders, and so on). Business functions also contain the APIs that allow them to be called from a form, a database trigger, or a non-EnterpriseOne application. Business functions can be combined with other business functions, forms, event rules, and other components to make up an application. Business functions can be created through event rules or third-generation languages, such as C. Examples of business functions include Credit Check and Item Availability. |
| business function event rule | Encapsulated, reusable business logic that is created by using through event rules rather than C programming. Contrast with embedded event rule. See also event rule. |
| business object library | [In interoperability] The repository that stores EnterpriseOne business objects, which consist of Java or CORBA objects. |
| business unit | A financial entity that is used to track the costs, revenue, or both, of an organization. A business unit can also be defined as a branch/plant in which distribution and manufacturing activities occur. Additionally, in manufacturing setup, work centers and production lines must be defined as business units; but these business unit types do not have profit/loss capability. |

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| business view | Used by EnterpriseOne applications to access data from database tables. A business view is a means for selecting specific columns from one or more tables with data that will be used in an application or report. It does not select specific rows and does not contain any physical data. It is strictly a view through which data can be handled. |
| business view design aid (BDA) | An EnterpriseOne GUI tool for creating, modifying, copying, and printing business views. The tool uses a graphical user interface. |
| buy-back crude | In foreign producing oil countries, that portion of the host government's share of "participation crude" which it permits the company holding a concession to "buy back." |
| CAB | In Italy, the bank branch code or branch ID. A five-digit number that identifies any agency of a specific bank company in Italy. |
| cadastro de pessoas fisicas | Cadastro de pessoas fisicas. In Brazil, the federal tax ID for a person. |
| category code | A code that identifies a collection of objects sharing at least one common attribute. |
| central object | A software component that resides on a central server. |
| central objects merge | A process that blends a customer's modifications with the objects in a current release with objects in a new release. |
| central server | A computer that has been designated to contain the originally installed version of the software (central objects) for deployment to client computers. |
| certificate input | See direct input. |
| certificate of analysis (COA) | A document that is a record of all of the testing which has been performed against an item, lot, or both, plus the test results for that item and lot. |
| change management | [In software development] A process that aids in controlling and tracking the evolution of software components. |
| change order | In PeopleSoft, an addendum to the original purchase order that reflects changes in quantities, dates, or specifications in subcontract-based purchasing. A change order is typically accompanied by a formal notification. |
| chargeback | A receipt application method that generates an invoice for a disputed amount or for the difference of an unpaid receipt. |
| chart | EnterpriseOne term for tables of information that appear on forms in the software. See forms. |
| check-in location | The directory structure location for the package and its set of replicated objects. This location is usually \\deploymentserver\release\path_code\package\packagename. The subdirectories under this path are where the central C components (source, include, object, library, and DLL file) for business functions are stored. |

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| checksum value | A computed value that depends on the contents of a block of data, and that is transmitted or stored with the data to detect whether errors have occurred in the transmission or storage. |
| class | [In object-oriented programming] A category of objects that share the same characteristics. |
| clean cargo | Term that refers to cargoes of gasoline and other refined products. See also dirty cargo. |
| client access | The ability to access data on a server from a client machine. |
| client machine | Any machine that is connected to a network and that exchanges data with a server. |
| client workstation | A network computer that runs user application software and is able to request data from a server. |
| ClieOp03 | In the Netherlands, the euro-compliant uniform electronic banking file format that enables batches with domestic automatic direct debit instructions and batches with domestic payment instructions to be delivered. |
| ClieOp2 | In the Netherlands, the uniform electronic banking file format that enables batches with domestic automatic direct debit instructions and batches with domestic payment instructions to be delivered. |
| cluster | Two or more computers that are grouped together in such a way that they behave like a single computer. |
| co-existence | A condition where two or more applications or application suites access one or more of the same database tables within the same enterprise. |
| cold test | The temperature at which oil becomes solid. Generally considered to be 5 degrees F lower than the pour point. |
| commitment | The number of items that are reserved to fill demand. |
| common object request broker architecture | An object request broker standard that is endorsed by the Object Management Group. |
| compa-ratio | An employee's salary divided by the midpoint amount for the employee's pay grade. |
| component changeout | See component swap. |
| component object model (COM) | A specification developed by Microsoft for building software components that can be assembled into programs or add functionality to existing programs running on Microsoft Windows platforms. COM components can be written in a variety of languages, although most are written in C++, and can be unplugged from a program at runtime without having to recompile the program. |

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| component swap | In Equipment/Plant Management, the substitution of an operable component for one that requires maintenance. Typically, you swap components to minimize equipment downtime while servicing one of the components. A component swap can also mean the substitution of one parent or component item for another in its associated bill of material. |
| conference room pilot environment | An EnterpriseOne environment that is used as a staging environment for production data, which includes constants and masters tables such as company constants, fiscal date patterns, and item master. Use this environment along with the test environment to verify that your configuration works before you release changes to end-users. |
| configurable network computing (CNC) | An application architecture that allows interactive and batch applications that are composed of a single code base to run across a TCP/IP network of multiple server platforms and SQL databases. The applications consist of re-usable business functions and associated data that can be configured across the network dynamically. The overall objective for businesses is to provide a future-proof environment that enables them to change organizational structures, business processes, and technologies independently of each other. |
| configurable processing engine | Handles all “batch” processes, including reporting, Electronic Data Exchange (EDI) transactions, and data duplication and transformation (for data warehousing). This ability does not mean that it exists only on the server; it can be configured to run on desktop machines (Windows 95 and NT Workstation) as well. |
| configuration management | A rules-based method of ordering assemble-to-order or make-to-order products in which characteristics of the product are defined as part of the Sales Order Entry process. Characteristics are edited by using Boolean logic, and then translated into the components and routing steps that are required to produce the product. The resulting configuration is also priced and costed, based on the defined characteristics. |
| configured item segment | A characteristic of a configured item that is defined during sales order entry. For example, a customer might specify a type of computer hard drive by stating the number of megabytes of the hard drive, rather than a part number. |
| consuming location | The point in the manufacturing routing where a component or subassembly is used in the production process. In kanban processing, the location where the kanban container materials are used in the manufacturing process and the kanban is checked out for replenishment. |
| contra/clearing account | A G/L account used by the system to offset (balance) journal entries. For example, you can use a contra/clearing account to balance the entries created by allocations. |
| contribution to profit | Selling price of an item minus its variable costs. |
| control table | A table that controls the program flow or plays a major part in program control. |
| control table workbench | During the Installation Workbench process, Control Table Workbench runs the batch applications for the planned merges that update the data dictionary, user defined codes, menus, and user overrides tables. |

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| control tables merge | A process that blends a customer's modifications to the control tables with the data that accompanies a new release. |
| corrective work order | A work order that is used to formally request unscheduled maintenance and communicate all of the details pertaining to the requested maintenance task. |
| corrective work order | A work order that is used to formally request unscheduled maintenance and communicate all of the details pertaining to the requested maintenance task. |
| cost assignment | Allocating resources to activities or cost objects. |
| cost component | An element of an item's cost—for example, material, labor, or overhead. |
| cost object | Any customer, product, service, contract, project, or other work unit for which you need a separate cost measurement. |
| cost rollup | A simulated scenario in which work center rates, material costs, and labor costs are used to determine the total cost of an item. |
| costing elements | The individual classes of added value or conversion costs. These elements are typically materials, such as raw and packaging; labor and machine costs; and overhead, such as fixed and variable. Each corporation defines the necessary detail of product costs by defining and tracking cost categories and subcategories. |
| credit memo | A negative amount that is used to correct a customer's statement when he or she is overcharged. |
| credit notice | The physical document that is used to communicate the circumstances and value of a credit order. |
| credit order | A credit order is used to reflect products or equipment that is received or returned so that it can be viewed as a sales order with negative amounts. Credit orders usually add the product back into inventory. This process is linked with delivery confirmation. |
| cross segment edit | A logic statement that establishes the relationship between configured item segments. Cross segment edits are used to prevent ordering of configurations that cannot be produced. |
| crude oil assay | A procedure for determining the distillation curve and quality characteristics of a crude oil. |
| cumulative update | A version of software that includes fixes and enhancements that have been made since the last release or update. |
| currency relationships | When converting amounts from one currency to another, the currency relationship defines the from currency and the to currency in PeopleSoft software. For example, to convert amounts from German marks to the euro, you first define a currency relationship between those two currencies. |
| currency restatement | The process of converting amounts from one currency into another currency, generally for reporting purposes. It can be used, for example, when many currencies must be restated into a single currency for consolidated reporting. |

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| current cost | The cost that is associated with an item at the time a parts list and routing are attached to a work order or rate schedule. Current cost is based on the latest bill of material and routing for the item. |
| customer pricing rules | In Procurement, the inventory pricing rules that are assigned to a supplier. In Sales, inventory pricing rules that are assigned to a customer. |
| D.A.S. 2 Reporting (DAS 2 or DADS 1) | In France, the name of the official form on which a business must declare fees and other forms of remuneration that were paid during the fiscal year. |
| data dictionary | A dynamic repository that is used for storing and managing a specific set of data item definitions and specifications. |
| data source workbench | During the Installation Workbench process, Data Source Workbench copies all of the data sources that are defined in the installation plan from the Data Source Master and Table and Data Source Sizing tables in the Planner data source to the System - release number data source. It also updates the Data Source Plan detail record to reflect completion. |
| data structure | A description of the format of records in a database such as the number of fields, valid data types, and so on. |
| data types | Supplemental information that is attached to a company or business unit. Narrative type contains free-form text. Code type contains dates, amounts, and so on. |
| datagram | A self-contained packet of information that is forwarded by routers, based on their address and the routing table information. |
| date pattern | A period of time that is set for each period in standard and 52-period accounting and forecasting. |
| DCE | See distributed computing environment. |
| DEB | See déclaration d'échange de biens. |
| debit memo | In Accounts Payable, a voucher that is entered with a negative amount. Enter this type of voucher when a supplier sends you a credit so that you can apply the amount to open vouchers when you issue payment to the supplier. |
| debit memo | A form that is issued by a customer, requesting an adjustment of the amount, which is owed to the supplier. |
| debit statement | A list of debit balances. |
| de-blend | When blend off does not result in a product that is acceptable to customers. The further processing of product to adjust specific physical and chemical properties to within specification ranges. See also blend off. |
| déclaration d'échange de biens (DEB) | The French term that is used for the Intrastat report. |
| delayed billing | The invoicing process is delayed until the end of a designated period. |

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| delta load | A batch process that is used to compare and update records between specified environments. |
| denominated-in currency | The company currency in which financial reports are based. |
| deployment server | A server that is used to install, maintain, and distribute software to one or more enterprise servers and client workstations. |
| detail | The specific information that makes up a record or transaction. Contrast with summary. |
| detail information | Information that primarily relates to individual lines in a sales or purchase order. |
| direct connect | A transaction method in which a client application communicates interactively and directly with a server application. See also batch-of-one immediate, store-and-forward. |
| direct input | The system calculates the net units when you enter gross volume, temperature, and gravity or density. This data is generally entered during product receiving from the certificate that is prepared by an independent inspector. |
| direct ship orders | A purchase order that is issued to a third-party supplier who designates the destination as the customer. A direct ship sales order is also created for the customer. Direct ship orders occur when a product is not available from a company-owned or company-operated source, so the system creates an order to ship the product from a third-party source directly to the customer. Sometimes referred to as a drop ship or third-party supply. |
| direct usage | Consumption of resources that are attributable to specific production runs because the resources were directly issued to the schedule/order. |
| director | An EnterpriseOne user interface that guides a user interactively through an EnterpriseOne process. |
| dirty cargo | Term that refers to crude oil cargoes or other non-refined petroleum cargoes. See also clean cargo. |
| dispatch planning | Efficient planning and scheduling of product deliveries. Considerations include: Dispatch groups Scheduled delivery date Scheduled delivery time Preferred delivery date Preferred delivery time Average delivery time for that geographical location Available resources Special equipment requirements at the product's source or destination. |
| displacement days | The number of days that are calculated from today's date by which you group vouchers for payment. For example, if today's date is March 10 and you specify three displacement days, the system includes vouchers with a due date through March 13 in the payment group. Contrast with pay-through date. |

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| display sequence | A number that the system uses to re-order a group of records on the form. |
| distributed computing environment (DCE) | A set of integrated software services that allows software which is running on multiple computers to perform seamless and transparently to the end-users. DCE provides security, directory, time, remote procedure calls, and files across computers running on a network. |
| distributed data processing | Processing in which some of the functions are performed across two or more linked facilities or systems. |
| distributed database management system (DDBMS) | A system for distributing a database and its control system across many geographically dispersed machines. |
| do not translate (DNT) | A type of data source that must exist on the AS/400 because of BLOB restrictions. |
| double-byte character set (DBCS) | A method of representing some characters by using one byte and other characters by using two bytes. Double-byte character sets are necessary to represent some characters in the Japanese, Korean, and Chinese languages. |
| downgrade profile | A statement of the hierarchy of allowable downgrades. Includes substitutions of items, and meeting tighter specifications for those products with wider or overlapping specification ranges. |
| DTA | Datenträgeraustausch. A Swiss payment format that is required by Telekurs (Payserv). |
| dual pricing | To provide prices for goods and services in two currencies. During the euro transition period, dual pricing between the euro and Economic and Monetary Union (EMU) member currencies is encouraged. |
| dynamic link library (DLL) | A set of program modules that are designed to be invoked from executable files when the executable files are run, without having to be linked to the executable files. They typically contain commonly used functions. |
| dynamic partitioning | The ability to dynamically distribute logic or data to multiple tiers in a client/server architecture. |
| economy of scale | A phenomenon whereby larger volumes of production reduce unit cost by distributing fixed costs over a larger quantity. Variable costs are constant; but fixed costs per unit are reduced, thereby reducing total unit cost. |
| edit mode | A processing mode or condition where the user can alter the information in a form. |
| edit rule | A method that is used for formatting user entries, validating user entries, or both, against a predefined rule or set of rules. |
| embedded event rule | An event rule that is specific to a particular table or application. Examples include form-to-form calls, hiding a field that is based on a processing option value, or calling a business function. Contrast with business function event rule. See also event rule. |

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| employee work center | A central location for sending and receiving all EnterpriseOne messages (system and user-generated), regardless of the originating application or user. Each user has a mailbox that contains workflow and other messages, including Active Messages. With respect to workflow, the Message Center is MAPI compliant and supports drag-and-drop work reassignment, escalation, forward and reply, and workflow monitoring. All messages from the message center can be viewed through EnterpriseOne messages or Microsoft Exchange. |
| Emulator | An item of software or firmware that allows one device to imitate the functioning of another. |
| encapsulation | The ability to confine access to and manipulation of data within an object to the procedures that contribute to the definition of that object. |
| engineering change order (ECO) | A work order document that is used to implement and track changes to items and resulting assemblies. The document can include changes in design, quantity of items required, and the assembly or production process. |
| enhanced analysis database | A database containing a subset of operational data. The data on the enhanced analysis database performs calculations and provides summary data to speed generation of reports and query response times. This solution is appropriate when external data must be added to source data, or when historical data is necessary for trend analysis or regulatory reporting. See also duplicated database, enterprise data warehouse. |
| enterprise server | A computer containing programs that collectively serve the needs of an enterprise rather than a single user, department, or specialized application. |
| EnterpriseOne object | A re-usable piece of code that is used to build applications. Object types include tables, forms, business functions, data dictionary items, batch processes, business views, event rules, versions, data structures, and media objects. See also object. |
| EnterpriseOne process | Allows EnterpriseOne clients and servers to handle processing requests and execute transactions. A client runs one process, and servers can have multiple instances of a process. EnterpriseOne processes can also be dedicated to specific tasks (for example, workflow messages and data replication) to ensure that critical processes do not have to wait if the server is particularly busy. |
| EnterpriseOne web development computer | A standard EnterpriseOne Windows developer computer with the additional components installed: Sun's JDK 1.1. JFC (0.5.1). Generator Package with Generator.Java and JDECOM.dll. R2 with interpretive and application controls/form. |
| environment workbench | During the Installation Workbench process, Environment Workbench copies the environment information and Object Configuration Manager tables for each environment from the Planner data source to the System release number data source. It also updates the Environment Plan detail record to reflect completion. |
| equivalent fuel | A barrel of equivalent fuel supplies six million BTUs of heat. Fuel gas quantities are usually calculated as equivalent fuel barrels in economic calculations for refinery operations. |

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| escalation monitor | A batch process that monitors pending requests or activities, and restarts or forwards them to the next step or user after they have been inactive for a specified amount of time. |
| ESR | Einzahlungsschein mit Referenznummer. A pay slip with a reference number. |
| event rule | [In EnterpriseOne] A logic statement that instructs the system to perform one or more operations that are based on an activity that can occur in a specific application, such as entering a form or exiting a field. |
| exit bar | [In EnterpriseOne] The tall pane with icons in the left portion of many EnterpriseOne program windows. |
| facility | An entity within a business for which you want to track costs. For example, a facility might be a warehouse location, job, project, work center, or branch/plant. Sometimes referred to as a business unit. |
| fast path | [In EnterpriseOne] A command prompt that allows the user to move quickly among menus and applications by using specific commands. |
| file handle | A temporary reference (typically a number) that is assigned to a file which has been opened by the operating system and is used throughout the session to access the file. |
| file server | A computer that stores files to be accessed by other computers on the network. |
| find/browse | A type of form used to: Search, view, and select multiple records in a detail area. Delete records. Exit to another form. Serve as an entry point for most applications. |
| firm planned order (FPO) | A work order that has reached a user defined status. When this status is entered in the processing options for the various manufacturing programs, messages for those orders are not exploded to the components. |
| fiscal date pattern | A representation of the beginning date for the fiscal year and the ending date for each period in that year. |
| fix/inspect | A type of form used to view, add, or modify existing records. A fix/inspect form has no detail area. |
| fixed quantity | A term that indicates the bill of material relationship between a parent item and its components or ingredients. When a bill of material component has a fixed quantity relationship to its parent, the amount of the component does not change when the software calculates parts list requirements for different work order quantities. Contrast with variable quantity. |

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| flexible account numbers | The format of account numbers for journal entries. The format that you set up must be the three segments: Business unit. Object. Subsidiary. |
| form design aid (FDA) | The EnterpriseOne GUI development tool for building interactive applications and forms. |
| form exit | [In EnterpriseOne] An option that is available as a button on the Form Exit bar or as a selection in the Form menu. It allows users to open an interconnected form. |
| form interconnection | Allows one form to access and pass data to another form. Form interconnections can be attached to any event; however, they are normally used when a button is clicked. |
| form type | The following form types are available in EnterpriseOne: Find/browse. Fix/inspect. Header detail. Headerless detail. Message. Parent/child. Search/select. |
| form-to-form call | A request by a form for data or functionality from one of the connected forms. |
| framework | [In object-oriented systems] A set of object classes that provide a collection of related functions for a user or piece of software. |
| frozen cost | The cost of an item, operation, or process after the frozen update program is run; used by the Manufacturing Accounting system. |
| frozen update program | A program that freezes the current simulated costs, thereby finalizing them for use by the Manufacturing Accounting system. |
| globally unique identifier (GUI) | A 16-byte code in the Component Object Model that identifies an interface to an object across all computers and networks. |
| handle | [In programming] A pointer that contains the address of another pointer, which, in turn, contains the address of the desired object. |
| hard commitment | The number of items that are reserved for a sales order, work order, or both, from a specific location, lot, or both. |
| hard error | An error that cannot be corrected by a given error detection and correction system. |
| header | Information at the beginning of a table or form. Header information is used to identify or provide control information for the group of records that follows. |

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| header information | Information that pertains to the entire order. |
| hover help | A help function that provides contextual information or instructions when a cursor moves over a particular part of the interface element for a predefined amount of time. |
| ICMS | Imposto sobre circulação de mercadoria e serviços. In Brazil, a state tax that is applied to the movement of merchandise and some services. |
| ICMS Substituto | Imposto sobre circulação de mercadoria e serviços substituto. In Brazil, the ICMS tax that is charged on interstate transactions, or on special products and clients. |
| ICMS Substituto-Markup | See imposto sobre circulação de mercadoria e serviços substituto-markup. |
| imposto de renda (IR) | Brazilian income tax. |
| imposto sobre produtos industrializados | In Brazil, a federal tax that applies to manufactured goods (domestic and imported). |
| imposto sobre services (ISS) | In Brazil, tax on services. |
| inbound document | A document that is received from a trading partner using Electronic Data Interface (EDI). This document is also referred to as an inbound transaction. |
| indented tracing | Tracking all lot numbers of intermediates and ingredients that are consumed in the manufacture of a given lot of product, down through all levels of the bill of material, recipe, or formula. |
| indexed allocations | A procedure that allocates or distributes expenses, budgets, adjustments, and so on, among business units, based on a fixed percentage. |
| indirect measurement | Determining the quantity on-hand by: Measuring the storage vessels and calculating the content's balance quantity. or Theoretically calculating consumption of ingredients and deducting them from the on-hand balance. |
| indirect usage | Determining what should have been used by multiplying receipt quantity of the parent times the quantity per statement in the formula, recipe, or bill of material. This transaction typically affects both consumption on schedule as well as issue from on-hand balances. |
| in-process rework | Recycling a semi processed product that does not meet acceptable standards. Further processing takes the product out of a given operation and sends it back to the beginning of that operation or a previous operation (for example, unreacted materials). Rework that is detected prior to receipt of finished goods and corrected during the same schedule run. |
| INPS withholding tax | Instituto Nazionale di Previdenza Sociale withholding tax. In Italy, a 12% social security withholding tax that is imposed on payments to certain types of contractors. This tax is paid directly to the Italian social security office. |

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| inscrição estadual | ICMS tax ID. In Brazil, the state tax ID. |
| inscrição municipal | ISS tax ID. In Brazil, the municipal tax ID. |
| integrated toolset | Unique to EnterpriseOne is an industrial-strength toolset that is embedded in the already comprehensive business applications. This toolset is the same toolset that is used by PeopleSoft to build EnterpriseOne interactive and batch applications. Much more than a development environment, however, the EnterpriseOne integrated toolset handles reporting and other batch processes, change management, and basic data warehousing facilities. |
| integrity test | A process that is used to supplement a company's internal balancing procedures by locating and reporting balancing problems and data inconsistencies. |
| interbranch sales order | A sales order that is used for transactions between branch/plants other than the selling branch/plant. |
| Interoperability | The ability of different computer systems, networks, operating systems, and applications to work together and share information. |
| inventory pricing rule | A discount method that is used for purchases from suppliers and sales to customers. The method is based on effectivity dates, up-to quantities, and a factor by which you can mark up or discount the price or cost. |
| inventory turn | The number of times that the inventory cycles, or turns over, during the year. A frequently used method to compute inventory turnover is to divide the annual costs of sales by the average inventory level. |
| invoice | An itemized list of goods that are shipped or services that are rendered, stating quantities, prices, fees, shipping charges, and so on. Companies often have their invoices mailed to a different address than where they ship products. In such cases, the bill-to address differs from the ship-to address. |
| IP | See imposto sobre produtos industrializados. |
| IR | See imposto de renda. |
| IServer Service | Developed by PeopleSoft, this Internet server service resides on the Web server and is used to speed up delivery of the Java class files from the database to the client. |
| ISS | See imposto sobre serviços. |
| jargon | An alternate data dictionary item description that EnterpriseOne or PeopleSoft World displays, based on the product code of the current object. |
| java application server | A component-based server that resides in the middle-tier of a server-centric architecture and provides middleware services for security and state maintenance, along with data access and persistence. |
| JDBNET | A database driver that allows heterogeneous servers to access each other's data. |

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| jde.ini | A PeopleSoft file (or member for AS/400) that provides the runtime settings that are required for EnterpriseOne initialization. Specific versions of the file or member must reside on every machine that is running EnterpriseOne, including workstations and servers. |
| JDE.LOG | The main diagnostic log file of EnterpriseOne. Always located in the root directory on the primary drive. Contains status and error messages from the startup and operation of EnterpriseOne. |
| JDEBASE Database Middleware | <p>PeopleSoft proprietary database middleware package that provides two primary benefits:</p> <ol style="list-style-type: none"> 1. Platform-independent APIs for multidatabase access. These APIs are used in two ways: <ol style="list-style-type: none"> a. By the interactive and batch engines to dynamically generate platform-specific SQL, depending on the data source request. b. As open APIs for advanced C business function writing. These APIs are then used by the engines to dynamically generate platform-specific SQL. 2. Client-to-server and server-to-server database access. To accomplish this access, EnterpriseOne is integrated with a variety of third-party database drivers, such as Client Access 400 and open database connectivity (ODBC). |
| JDECallObject | An application programming interface that is used by business functions to invoke other business functions. |
| JDEIPC | Communications programming tools that are used by server code to regulate access to the same data in multiprocess environments, communicate and coordinate between processes, and create new processes. |
| JDENET | PeopleSoft proprietary middleware software. JDENET is a messaging software package. |
| JDENET communications middleware | PeopleSoft proprietary communications middleware package for EnterpriseOne. It is a peer-to-peer, message-based, socket-based, multiprocess communications middleware solution. It handles client-to-server and server-to-server communications for all EnterpriseOne supported platforms. |
| just in time installation (JITI) | EnterpriseOne's method of dynamically replicating objects from the central object location to a workstation. |
| just in time replication (JITR) | EnterpriseOne's method of replicating data to individual workstations. EnterpriseOne replicates new records (inserts) only at the time that the user needs the data. Changes, deletes, and updates must be replicated using Pull Replication. |
| Kagami | In Japan, summarized invoices that are created monthly (in most cases) to reduce the number of payment transactions. |
| latitude | The X coordinate of the location of an item in the warehouse. The system can use latitude, longitude, and height when suggesting locations for putaway, replenishment, and picking. |

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| laytime (or layhours) | <p>The amount of time that is allotted to a tanker at berth to complete loading or discharging cargo. This time is usually expressed in running hours, and is fixed by prior agreement between the vessel owner and the company that is chartering the vessel. Laytime is stipulated in the charter, which states exactly the total of number of hours that are granted at both loading and unloading ports, and indicates whether such time is reversible. A statement of “Seventy-Two Hours, Reversible” means that a total of 72 hours is granted overall at both ports, and any time saved at one port can be applied as a credit at the other port.</p> <p>For example, if the vessel uses only 32 hours instead of 36 hours to load cargo, it can apply an additional four hours to the 36 hours allotted at the discharge port. Such considerations are important for purposes of computing demurrage.</p> |
| leading zeros | <p>A series of zeros that certain facilities in PeopleSoft systems place in front of a value that is entered. This situation normally occurs when you enter a value that is smaller than the specified length of the field. For example, if you enter 4567 in a field that accommodates eight numbers, the facility places four zeros in front of the four numbers that you enter. The result appears as 00004567.</p> |
| ledger type | <p>A code that designates a ledger which is used by the system for a particular purpose. For example, all transactions are recorded in the AA (actual amounts) ledger type in their domestic currency. The same transactions can also be stored in the CA (foreign currency) ledger type.</p> |
| level break | <p>The position in a report or text where a group of similar types of information ends and another one begins.</p> |
| libro IVA | <p>Monthly VAT report. In Italy, the term for the report that contains the detail of invoices and vouchers that were registered during each month.</p> |
| line of business | <p>A description of the nature of a company’s work; also a tool to control the relationship with that customer, including product pricing.</p> |
| linked service type | <p>A service type that is associated with a primary service type. Linked service types can be cancelled, and the maintenance tasks are performed when the primary service type to which they are linked comes due. You can specify whether the system generates work orders for linked service types, as well as the status that the system assigns to work orders that have already been generated. Sometimes referred to as associated service types. See also primary service type and service type.</p> |
| livro razao | <p>In Brazil, a general ledger report.</p> |
| load balancing | <p>The act of distributing the number of processes proportionally to all servers in a group to maximize overall performance.</p> |
| location workbench | <p>During the Installation Workbench process, Location Workbench copies all locations that are defined in the installation plan from the Location Master table in the Planner data source to the System data source.</p> |
| log files | <p>Files that track operations for a process or application. Reviewing log files is helpful for troubleshooting problems. The file extension for log files is .LOG.</p> |
| logic data source | <p>Any code that provides data during runtime.</p> |

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| logical compartment | <p>One of two ways that is identified in the transportation constants to display compartments on vehicles. Logical display numbers the compartments sequentially.</p> <p>For example, if two vehicles are on a trip and each vehicle has three compartments, the logical display is 1,2,3,4,5,6.</p> |
| logical file | A set of keys or indices that is used for direct access or ordered access to the records in a physical file. Several logical files can have different accesses to a physical. |
| logical shelf | A logical, not physical, location for inventory that is used to track inventory transactions in loan/borrow, or exchange agreements with other companies. See also logical warehouse. |
| logical warehouse | Not a physical warehouse containing actual inventory, but a means for storing and tracking information for inventory transactions in loan/borrow, or exchange agreements with other companies. |
| longitude | The Y coordinate of the location of an item in the warehouse. The system can use latitude, longitude, and height when suggesting locations for putaway, replenishment, and picking. |
| LSV | Lastschriftverfahren. A Swiss auto debit format that is required by Telekurs (Payserv). |
| mail merge | A mass-mail facility that takes names, addresses, and (sometimes) pertinent facts about recipients and merges the information into a form letter or a similarly basic document. |
| mailmerge workbench | [In EnterpriseOne] An application that merges Microsoft Word 6.0 (or higher) word-processing documents with EnterpriseOne records to automatically print business documents. |
| main fuels | Usually refers to bulk fuel products, but sometimes includes packaged products. |
| maintenance loop | See maintenance route. |
| maintenance route | A method of performing PMs for multiple pieces of equipment from a single preventive maintenance work order. A maintenance route includes pieces of equipment that share one or more identical maintenance tasks which can be performed at the same time for each piece of equipment. Sometimes referred to as maintenance loop. |
| maintenance work order | In PeopleSoft EnterpriseOne systems, a term that is used to distinguish work orders created for the performance of equipment and plant maintenance from other work orders, such as manufacturing work orders, utility work orders, and engineering change orders. |
| manufacturing and distribution planning | Planning that includes resource and capacity planning, and material planning operations. Resource and capacity planning allows you to prepare a feasible production schedule that reflects your demand forecasts and production capability. Material Planning Operations provides a short-range plan to cover material requirements that are needed to make a product. |
| mapping | A set of instructions that describes how one data structure passes data to another. |

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| master business function | An interactive master file that serves as a central location for adding, changing, and updating information in a database. |
| master business function | A central system location for standard business rules about entering documents, such as vouchers, invoices, and journal entries. Master business functions ensure uniform processing according to guidelines that you establish. |
| master table | A database table that is used to store data and information that is permanent and necessary to the system's operation. Master tables might contain data such as paid tax amounts, supplier names, addresses, employee information, and job information. |
| matching document | A document that is associated with an original document to complete or change a transaction. For example, a receipt is the matching document of an invoice. |
| media object | An electronic or digital representation of an object. |
| media storage objects | Files that use one of the following naming conventions that are not organized into table format: Gxxx, xxxGT, or GTxxx. |
| memory violation | An error that occurs as the result of a memory leak. |
| menu selection | An option on a menu that initiates a software function directly. |
| message center | A central location for sending and receiving all EnterpriseOne messages (system- and user-generated), regardless of the originating application or user. |
| messaging application programming interface (MAPI) | An architecture that defines the components of a messaging system and how they behave. It also defines the interface between the messaging system and the components. |
| metal content | A series of properties of a blended product that help to determine its suitability for a prescribed purpose. |
| metals management | The process of maintaining information about the location and status of durable product containers such as liquid petroleum gas (LPG) cylinders. |
| mobile inventory | Inventory that is transferred from a depot to a barge or truck for milk-run deliveries. |
| modal | A restrictive or limiting interaction that is created by a given condition of operation. Modal often describes a secondary window that restricts a user's interaction with other windows. A secondary window can be modal with respect to its primary window or to the entire system. A modal dialog box must be closed by the user before the application continues. |
| model work order | For scheduled preventive maintenance or for a condition-based alert, a model work order functions as a template for the creation of other work orders. You can assign model work orders to service types and condition-based alerts. When the service type comes due or the alert is generated, the system automatically generates a work order that is based on information from the model work order. |

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| modeless | Not restricting or limiting interaction. Modeless often describes a secondary window that does not restrict a user's interaction with other windows. A modeless dialog box stays on the screen and is available for use at any time, but also permits other user activities. |
| multiple stocking locations | Authorized storage locations for the same item number at locations, in addition to the primary stocking location. |
| multitier architecture | A client/server architecture that allows multiple levels of processing. A tier defines the number of computers that can be used to complete some defined task. |
| named event rules (NER) | Also called business function event rules. Encapsulated, re-usable business logic that is created by using event rules, rather than C programming. |
| national language support (NLS) | Mechanisms that are provided to facilitate internationalization of both system and application user interfaces. |
| natureza da operação | Transaction nature. In Brazil, a code that classifies the type of commercial transaction to conform to the fiscal legislation. |
| negative pay item | An entry in an account that indicates a prepayment. For example, you might prepay a supplier before goods are sent or prepay an employee's forecasted expenses for a business trip. The system stores these pending entries, assigning them a minus quantity as debit amounts in a designated expense account. After the prepaid goods are received or the employee submits an expense report, entering the actual voucher clears all of the negative pay items by processing them as regular pay items. Note that a negative pay item can also result from entering a debit memo (A/P) or a credit memo (A/R). |
| net added cost | The cost to manufacture an item at the current level in the bill of material. Thus, for manufactured parts, the net added cost includes labor, outside operations, and cost extras applicable to this level in the bill of material, but not materials (lower-level items). For purchased parts, the net added cost also includes the cost of materials. |
| next status | The next step in the payment process for payment control groups. The next status can be either WRT (write) or UPD (update). |
| node | A termination point for two or more communications links. A node can serve as the control location for forwarding data among the elements of a network or multiple networks, as well as performing other networking and, in some cases, local processing. |
| non-inventory items | See non-stock items. |
| non-list price | A price for bulk products that is determined by its own algorithms, such as a rolling average or commodity price plus. |
| non-prime product | A manufactured product with revenue potential that is less than the product planned for, or scheduled to be produced. |
| non-stock items | Items that the system does not account for as part of the inventory. For example, office supplies, or packaging materials can be non-stock items. |
| nota fiscal | In Brazil, a legal document that must accompany all commercial transactions. |

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| nota fiscal fatura | In Brazil, a nota fiscal and invoice information. |
| notula | In Italy, the process whereby a business does not recognize value added tax until the payment of a voucher. |
| object configuration manager (OCM) | EnterpriseOne's object request broker and the control center for the runtime environment. It keeps track of the runtime locations for business functions, data, and batch applications. When one of these objects is called, the Object Configuration Manager directs access to it by using defaults and overrides for a given environment and user. |
| object embedding | When an object is embedded in another document, an association is maintained between the object and the application that created it; however, any changes made to the object are also only kept in the compound document. See also object linking. |
| object librarian | A repository of all versions, applications, and business functions that are reusable in building applications. |
| object linking | When an object is linked to another document, a reference is created with the file in which the object is stored, as well as with the application that created it. When the object is modified, either from the compound document or directly through the file in which it is saved, the change is reflected in that application as well as anywhere it has been linked. See also object embedding. |
| object linking and embedding (OLE) | A technology for transferring and sharing information among applications by allowing the integration of objects from diverse applications, such as graphics, charts, spreadsheets, text, or an audio clip from a sound program. OLE is a compound document standard that was developed by Microsoft Corporation. It enables you to create objects with one application, and then link or embed them in a second application. Embedded objects retain their original format and links to the application that created them. See also object embedding, object linking. |
| object management workbench (OMW) | The change management system that is used for EnterpriseOne development. |
| object-based technology (OBT) | A technology that supports some of the main principles of object-oriented technology: Classes. Polymorphism.I Inheritance. Encapsulation. |
| object-oriented technology (OOT) | Brings software development past procedural programming into a world of reusable programming that simplifies development of applications. Object orientation is based on the following principles: Classes. Polymorphism.I Inheritance. Encapsulation. |

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| offsetting account | An account that reduces the amount of another account to provide a net balance. For example, a credit of 200 to a cash account might have an offsetting entry of 200 to an A/P Trade (liability) account. |
| open database connectivity (ODBC) | Defines a standard interface for different technologies to process data between applications and different data sources. The ODBC interface comprises set of function calls, methods of connectivity, and representation of data types that define access to data sources. |
| open systems interconnection (OSI) | The OSI model was developed by the International Standards Organization (ISO) in the early 1980s. It defines protocols and standards for the interconnection of computers and network equipment. |
| order detail line | A part of an order that contains transaction information about a service or item being purchased or sold, such as quantity, cost, price, and so on. |
| order hold | A flag that stops the processing of an order because it has exceeded the credit or budget limit, or has another problem. |
| order-based pricing | Pricing strategy that grants reductions in price to a customer. It is based upon the contents and relative size (volume or value) of the order as a whole. |
| outbound document | A document that is sent to a trading partner using EDI. This term is also referred to as an outbound transaction. |
| outturn | <p>The quantity of oil that is actually received into a buyer's storage tanks when a vessel is unloaded. For various reasons (vaporization, clingage to vessel tank walls, and so on), the amount of a product pumped into shore tankage at unloading is often less than the quantity originally loaded onto the vessel, as certified by the Bill of Lading. Under a delivered or CIF outturn transaction, the buyer pays only for the barrels actually "turned out" by the vessel into storage.</p> <p>When a buyer is paying CIF Bill of Lading figures, a loss of 0.5% of total cargo volume is considered normal. Losses in excess of 0.5%, however, are either chargeable to the seller or are covered by specialized insurance that covers partial, as well as total, loss of the cargo.</p> |
| overhead | In the distillation process, that portion of the charge that leaves the top of the distillation column as vapor. This definition is strictly as it relates to ECS. |
| override conversion method | A method of calculating exchange rates that is set up between two specific currencies. For those specific currencies, this method overrides the conversion method in General Accounting Constants and does not allow inverse rates to be used when calculating currency amounts. |
| package / package build | A collection of software that is grouped into a single entity for modular installation. EnterpriseOne objects are installed to workstations in packages from the deployment server. A package can be compared to a bill of material or kit that indicates the necessary objects for that workstation and where the installation program can find them on the deployment server. It is a point-in-time "snapshot" of the central objects on the deployment server. |
| package location | The directory structure location for the package and its set of replicated objects. This location is usually \\deployment server\release\path_code\package\ package name. The replicated objects for the package are placed in the subdirectories under this path. This location is also where the package is built or stored. |

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| package workbench | During the Installation Workbench process, Package Workbench transfers the package information tables from the Planner data source to the System - release number data source. It also updates the Package Plan detail record to reflect completion. |
| packaged products | Products that, by their nature, must be delivered to the customer in containers which are suitable for discrete consumption or resale. |
| pane/panel | A resizable subarea of a window that contains options, components, or other related information. |
| paper clip | An icon that is used to indicate that a media object is attached to a form or record. |
| parent/child form | <p>A type of form that presents parent/child relationships in an application on one form:</p> <p>The left portion of the form presents a tree view that displays a visual representation of a parent/child relationship.</p> <p>The right portion of the form displays a detail area in browse mode. The detail area displays the records for the child item in the tree.</p> <p>The parent/child form supports drag and drop functionality.</p> |
| parent/child relationship | See parent/component relationship. |
| parent/component relationship | <p>1. In Capital Asset Management, the hierarchical relationship of a parent piece of equipment to its components. For example, a manufacturing line could be a parent and the machinery on the line could be components of the line. In addition, each piece of machinery could be a parent of still more components.</p> <p>2. In Product Data Management, a hierarchical relationship of the components and subassemblies of a parent item to that parent item. For example, an automobile is a parent item; its components and subassemblies include: engine, frame, seats, and windows.</p> <p>Sometimes referred to as parent/child relationship.</p> |
| partita IVA | In Italy, a company fiscal identification number. |
| pass-through | A process where data is accepted from a source and forwarded directly to a target without the system or application performing any data conversion, validation, and so on. |
| pay on consumption | The method of postponing financial liability for component materials until you issue that material to its consuming work order or rate schedule. |
| payment group | A system-generated group of payments with similar information, such as a bank account. The system processes all of the payments in a payment group at the same time. |
| PeopleSoft database | See JDEBASE Database Middleware. |
| performance tuning | The adjustments that are made for a more efficient, reliable, and fast program. |
| persistent object | An object that continues to exist and retains its data beyond the duration of the process that creates it. |

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| pervasive device | A type of intelligent and portable device that provides a user with the ability to receive and gather information anytime, from anywhere. |
| planning family | A means of grouping end items that have similarity of design or manufacture. |
| plug-in | A small program that plugs into a larger application to provide added functionality or enhance the main application. |
| polymorphism | A principle of object-oriented technology in which a single mnemonic name can be used to perform similar operations on software objects of different types. |
| portal | A Web site or service that is a starting point and frequent gateway to a broad array of on-line resources and services. |
| Postfinance | A subsidiary of the Swiss postal service. Postfinance provides some banking services. |
| potency | Identifies the percent of an item in a given solution. For example, you can use an 80% potent solution in a work order that calls for 100% potent solution, but you would use 25% more, in terms of quantity, to meet the requirement ($100 / 80 = 1.25$). |
| preference profile | The ability to define default values for specified fields for a user defined hierarchy of items, item groups, customers, and customer groups. In Quality Management setup, this method links test and specification testing criteria to specific items, item groups, customers, or customer groups. |
| preflush | A work order inventory technique in which you deduct (relieve) materials from inventory when the parts list is attached to the work order or rate schedule. |
| preventive maintenance cycle | The sequence of events that make up a preventive maintenance task, from its definition to its completion. Because most preventive maintenance tasks are commonly performed at scheduled intervals, parts of the preventive maintenance cycle repeat, based on those intervals. |
| preventive maintenance schedule | The combination of service types that apply to a specific piece of equipment, as well as the intervals at which each service type is scheduled to be performed. |
| primary service type | A service type to which you can link related service types. For example, for a particular piece of equipment, you might set up a primary service type for a 1000-hour inspection and a linked service type for a 500-hour inspection. The 1000-hour inspection includes all of the tasks performed at 500 hours. When a primary service type is scheduled to be performed, the system schedules the linked service type. See also linked service type. |
| pristine environment | An EnterpriseOne environment that is used to test unaltered objects with PeopleSoft demonstration data or for training classes. You must have this environment so you can compare pristine objects that you modify. |
| processing option | A data structure that allows users to supply parameters that regulate the execution of a batch program or report. |

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| product data management (PDM) | In PeopleSoft EnterpriseOne software, the system that enables a business to organize and maintain information about each item which it manufactures. Features of this system, such as bills of material, work centers, and routings, define the relationships among parents and components, and how they can be combined to manufacture an item. PDM also provides data for other manufacturing systems including Manufacturing Accounting, Shop Floor Management, and Manufacturing and Distribution Planning. |
| product line | A group of products with similarity in manufacturing procedures, marketing characteristics, or specifications that allow them to be aggregated for planning; marketing; and, occasionally, costing. |
| product/process definition | A combination of bill of material (recipe, formula, or both) and routing (process list). Organized into tasks with a statement of required consumed resources and produced resources. |
| production environment | An EnterpriseOne environment in which users operate EnterpriseOne software. |
| program temporary fix (PTF) | A representation of changes to PeopleSoft software that your organization receives on magnetic tapes or diskettes. |
| project | [In EnterpriseOne] A virtual container for objects being developed in Object Management Workbench. |
| projected cost | The target expenditure in added value for material, labor, and so on, during manufacture. See also standard cost. |
| promotion path | The designated path for advancing objects or projects in a workflow. |
| protocollo | See registration number. |
| PST | Provincial sales tax. A tax that is assessed by individual provinces in Canada. |
| published table | Also called a “Master” table, this is the central copy to be replicated to other machines and resides on the “publisher” machine. The Data Replication Publisher Table (F98DRPUB) identifies all of the published tables and their associated publishers in the enterprise. |
| publisher | The server that is responsible for the published table. The Data Replication Publisher Table (F98DRPUB) identifies all of the published tables and their associated publishers in the enterprise. |
| pull replication | One of the EnterpriseOne methods for replicating data to individual workstations. Such machines are set up as pull subscribers that use EnterpriseOne’s data replication tools. The only time that pull subscribers are notified of changes, updates, and deletions is when they request such information. The request is in the form of a message that is sent, usually at startup, from the pull subscriber to the server machine that stores the Data Replication Pending Change Notification table (F98DRPCN). |
| query by example (QBE) | Located at the top of a detail area, this area is used to search for data to display in the detail area. |

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| rate scheduling | A method of scheduling product or manufacturing families, or both. Also a technique to determine run times and quantities of each item within the family to produce enough of each individual product to satisfy demand until the family can be scheduled again. |
| rate type | For currency exchange transactions, the rate type distinguishes different types of exchange rates. For example, you can use both period average and period-end rates, distinguishing them by rate type. |
| real-time | Pertaining to information processing that returns a result so rapidly that the interaction appears to be instantaneous. |
| receipt routing | A series of steps that is used to track and move items within the receipt process. The steps might include in-transit, dock, staging area, inspection, and stock. |
| referential integrity | Ensures that a parent record cannot be deleted from the database when a child record for exists. |
| regenerable | Source code for EnterpriseOne business functions can be regenerated from specifications (business function names). Regeneration occurs whenever an application is recompiled, either for a new platform or when new functionality is added. |
| register types and classes | In Italian VAT Summary Reporting, the classification of VAT transactions. |
| relationship | Links tables together and facilitates joining business views for use in an application or report. Relationships that are created are based on indexes. |
| relevé d'identité bancaire (RIB) | In France, the term that indicates the bank transit code, account number, and check digit that are used to validate the bank transit code and account number. The bank transit code consists of the bank code and agency code. The account number is alphanumeric and can be as many as 11 characters. PeopleSoft supplies a validation routine to ensure RIB key correctness. |
| remessa | In Brazil, the remit process for A/R. |
| render | To include external data in displayed content through a linking mechanism. |
| repassé | In Brazil, a discount of the ICMS tax for interstate transactions. It is the adjustment between the interstate and the intrastate ICMS tax rates. |
| replenishment point | The location on or near the production line where additional components or subassemblies are to be delivered. |
| replication server | A server that is responsible for replicating central objects to client machines. |
| report design aid (RDA) | The EnterpriseOne GUI tool for operating, modifying, and copying report batch applications. |
| repost | In Sales, the process of clearing all commitments from locations and restoring commitments, based on quantities from the Sales Order Detail table (F4211). |
| resident | Pertaining to computer programs or data while they remain on a particular storage device. |

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| retorno | In Brazil, the receipt process for A/R. |
| RIB | See relevé d'identité bancaire. |
| ricevute bancarie (RiBa) | In Italy, the term for accounts receivable drafts. |
| riepilogo IVA | Summary VAT monthly report. In Italy, the term for the report that shows the total amount of VAT credit and debit. |
| ritenuta d'acconto | In Italy, the term for standard withholding tax. |
| rollback | [In database management] A feature or command that undoes changes in database transactions of one or more records. |
| rollup | See cost rollup. |
| row exit | [In EnterpriseOne] An application shortcut, available as a button on the Row Exit bar or as a menu selection, that allows users to open a form that is related to the highlighted grid record. |
| runtime | The period of time when a program or process is running. |
| SAD | The German name for a Swiss payment format that is accepted by Postfinance. |
| SAR | See software action request. |
| scalability | The ability of software, architecture, hardware, or a network to support software as it grows in size or resource requirements. |
| scripts | A collection of SQL statements that perform a specific task. |
| scrub | To remove unnecessary or unwanted characters from a string. |
| search/select | A type of form that is used to search for a value and return it to the calling field. |
| selection | Found on PeopleSoft menus, selections represent functions that you can access from a menu. To make a selection, type the associated number in the Selection field and press Enter. |
| serialize | To convert a software object into a stream of bytes to store on a disk or transfer across a network. |
| server map | The server view of the object configuration mapping. |
| server workbench | During the Installation Workbench process, Server Workbench copies the server configuration files from the Planner data source to the System release number data source. It also updates the Server Plan detail record to reflect completion. |
| service interval | The frequency at which a service type is to be performed. Service intervals can be based on dates, periods, or statistical units that are user defined. Examples of statistical units are hours, miles, and fuel consumption. |

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| service type | An individual preventive maintenance task or procedure, such as an inspection, lubrication, or overhaul. Service types can apply to a specific piece of equipment or to a class of equipment. You can specify that service types come due based on a predetermined service interval, or whenever the task that is represented by the service type becomes necessary. |
| servlet | A [small] program that extends the functionality of a Web server by generating dynamic content and interacting with Web clients by using a request-response paradigm. |
| share path | The network node under which one or more servers or objects reside. |
| shop floor management | A system that uses data from multiple system codes to help develop, execute, and manage work orders and rate schedules in the enterprise. |
| silent mode | A method for installing or running a program that does not require any user intervention. |
| silent post | A type of post that occurs in the background without the knowledge of the user. |
| simulated cost | After a cost rollup, the cost of an item, operation, or process according to the current cost scenario. This cost can be finalized by running the frozen update program. You can create simulated costs for a number of cost methods—for example, standard, future, and simulated current costs. See also cost rollup. |
| single-byte character set (SBCS) | An encoding scheme in which each alphabetic character is represented by one byte. Most Western languages, such as English, can be represented by using a single-byte character set. |
| single-level tracking | Finding all immediate parents where a specific lot has been used (consumed). |
| single-voyage (spot) charter | An agreement for a single voyage between two ports. The payment is made on the basis of tons of product delivered. The owner of the vessel is responsible for all expenses. |
| slimer | A script that changes data in a table directly without going through a regular database interface. |
| smart field | A data dictionary item with an attached business function for use in the Report Design Aid application. |
| SOC | The Italian term for a Swiss payment format that is accepted by Postfinance. |
| soft commitment | The number of items that is reserved for sales orders or work orders in the primary units of measure. |
| soft error | An error from which an operating system or program is able to recover. |
| software action request (SAR) | An entry in the AS/400 database that is used for requesting modifications to PeopleSoft software. |
| SOG | The French term for a Swiss payment format that is accepted by Postfinance. |
| source directory | The path code to the business function source files belonging to the shared library that is created on the enterprise server. |

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| special period/year | The date that determines the source balances for an allocation. |
| specification merge | The Specification merge is comprised of three merges: Object Librarian merge (via the Object Management Workbench). Versions List merge. Central Objects merge. The merges blend customer modifications with data that accompanies a new release. |
| specification table merge workbench | During the Installation Workbench process, Specification Table Merge Workbench runs the batch applications that update the specification tables. |
| specifications | A complete description of an EnterpriseOne object. Each object has its own specification, or name, which is used to build applications. |
| spot charter | See single-voyage charter. |
| spot rates | An exchange rate that is entered at the transaction level. Spot rates are not used on transactions between two EMU member currencies because exchange rates are irrevocably fixed to the euro. |
| stamp tax | In Japan, a tax that is imposed on drafts payable, receipts over 30000 Japanese yen, and all contracts. The party that issues any of the above documents is responsible for this tax. |
| standalone | Operating or capable of operating independently of certain other components of a computer system. |
| standard cost | The expected, or target cost of an item, operation, or process. Standard costs represent only one cost method in the Product Costing system. You can also calculate, for example, future costs or current costs. However, the Manufacturing Accounting system uses only standard frozen costs. |
| standard costing | A costing method that uses cost units that are determined before production. For management control purposes, the system compares standard costs to actual costs and computes variances. |
| subprocess | A process that is triggered by and is part of a larger process, and that generally consists of activities. |
| subscriber table | The Subscriber table (F98DRSUB), which is stored on the Publisher Server with the Data Replication Publisher table (F98DRPUB), that identifies all of the subscriber machines for each published table. |
| summary | The presentation of data or information in a cumulative or totaled manner in which most of the details have been removed. Many systems offer forms and reports that summarize information which is stored in certain tables. Contrast with detail. |
| super backflush | To create backflush transactions for material, labor, or both, against a work order at predefined pay points in the routing. By doing so, you can relieve inventory and account for labor amounts at strategic points throughout the manufacturing process. |

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| supersession | Specification that a new product is replacing an active product on a specified effective date. |
| supplemental data | Additional types of data for customers and suppliers. You can enter supplemental data for information such as notes, comments, plans, or other information that you want in a customer or supplier record. The system maintains this data in generic databases, separate from the standard master tables (Customer Master, Supplier Master, and Address Book Master). |
| supplying location | The location from which inventory is transferred once quantities of the item on the production line have been depleted. In kanban processing, the supplying location is the inventory location from which materials are transferred to the consuming location when the containers are replenished. |
| system code | A numeric or alphanumeric designation that identifies a specific system in EnterpriseOne software. |
| system function | [In EnterpriseOne] A named set of pre-packaged, re-usable instructions that can be called from event rules. |
| table access management (TAM) | The EnterpriseOne component that handles the storage and retrieval of user defined data. TAM stores information such as data dictionary definitions; application and report specifications; event rules; table definitions; business function input parameters and library information; and data structure definitions for running applications, reports, and business functions. |
| table conversion workbench | During the Installation Workbench process, Table Conversion Workbench runs the table conversions that change the technical and application tables to the format for the new release of EnterpriseOne. It also updates the Table Conversions and Controls detail records to reflect completion. |
| table design aid (TDA) | An EnterpriseOne GUI tool for creating, modifying, copying, and printing database tables. |
| table event rules | Use table event rules to attach database triggers (or programs) that automatically run whenever an action occurs against the table. An action against a table is referred to as an event. When you create an EnterpriseOne database trigger, you must first determine which event will activate the trigger. Then, use Event Rules Design to create the trigger. Although EnterpriseOne allows event rules to be attached to application events, this functionality is application-specific. Table event rules provide embedded logic at the table level. |
| table handle | A pointer into a table that indicates a particular row. |
| table space | [In relational database management systems] An abstract collection of containers in which database objects are stored. |
| task | [In Solution Explorer and EnterpriseOne Menu] A user defined object that can initiate an activity, process, or procedure. |
| task view | A group of tasks in Solution Explorer or EnterpriseOne Menu that are arranged in a tree structure. |
| termo de abertura | In Brazil, opening terms for the transaction journal. |

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| termo de encerramento | In Brazil, closing terms for the transaction journal. |
| three-tier processing | The task of entering, reviewing, approving, and posting batches of transactions. |
| three-way voucher match | The process of comparing receipt information to supplier's invoices to create vouchers. In a three-way match, you use the receipt records, the purchase order, and the invoice to create vouchers. |
| threshold percentage | In Capital Asset Management, the percentage of a service interval that you define as the trigger for maintenance to be scheduled. For example, you might set up a service type to be scheduled every 100 hours with a threshold percentage of 90 percent. When the equipment accumulates 90 hours, the system schedules the maintenance. |
| throughput agreement | A service agreement in which a business partner agrees to store and manage product for another business partner for a specified time period. The second partner actually owns the stock that is stored in the first partner's depot, although the first partner monitors the stock level; suggests replenishments; and unloads, stores, and delivers product to the partner or its customers. The first partner charges a fee for storing and managing the product. |
| throughput reconciliation | Reconcile confirmed sales figures in a given period with the measured throughput, based on the meter readings. This process is designed to catch discrepancies that are due to transactions not being entered, theft, faulty meters, or some combination of these factors. This reconciliation is the first stage. See also operational reconciliation. |
| token | [In Object Management Workbench] A flag that is associated with each object which indicates whether you can check out the object. |
| tolerance range | The amount by which the taxes that you enter manually can vary from the tax that is calculated by the system. |
| TP monitor | Transaction Processing monitor. A monitor that controls data transfer between local and remote terminals and the applications that originated them. TP monitors also protect data integrity in the distributed environment and can include programs that validate data and format terminal screens. |
| tracing | The act of researching a lot by going backward, to discover its origin. |
| tracking | The act of researching a lot by going forward, to discover where it is used. |
| transaction set | An electronic business transaction (EDI Standard document) composed of segments. |
| transclude | To include the external data in the displayed content through a linking mechanism. |
| transfer order | An order that is used to ship inventory between branch/plants within your company and to maintain an accurate on-hand inventory amount. An interbranch transfer order creates a purchase order for the shipping location and a sales order for the receiving location. |
| translation adjustment account | An optional G/L account used in currency balance restatement to record the total adjustments at a company level. |

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| translator software | The software that converts data from an application table format to an EDI Standard Format, and from EDI Standard Format to application table format. The data is exchanged in an EDI Standard, such as ANSI ASC X12, EDIFACT, UCS, or WINS. |
| tree structure | A type of graphical user interface that displays objects in a hierarchy. |
| trigger | Allows you to attach default processing to a data item in the data dictionary. When that data item is used on an application or report, the trigger is invoked by an event which is associated with the data item. EnterpriseOne also has three visual assist triggers: Calculator. Calendar. Search form. |
| two-way voucher match | The process of comparing purchase order detail lines to the suppliers' invoices to create vouchers. You do not record receipt information. |
| universal batch engine (UBE) | [In EnterpriseOne] A type of application that runs a noninteractive process. |
| unnormalized | Data that is a random collection of data elements with repeating record groups scattered throughout. Also see Normalized. |
| user overrides merge | The User Overrides merge adds new user override records into a customer's user override table. |
| user-defined code (UDC) | A value that a user has assigned as being a valid entry for a given or specific field. |
| utility | A small program that provides an addition to the capabilities which are provided by an operating system. |
| variable numerator allocations | A procedure that allocates or distributes expenses, budgets, adjustments, and so on, among business units, based on a variable. |
| variable quantity | A term that indicates the bill of material relationship between a parent item and its components or ingredients. When a bill of material component has a variable quantity relationship to its parent, the amount of the component changes when the software calculates parts list requirements for different work order quantities. Contrast with fixed quantity. |
| variance | 1. In Product Costing and Manufacturing Accounting, the difference between the frozen standard cost, the current cost, the planned cost, and the actual cost. For example, the difference between the frozen standard cost and the current cost is an engineering variance. Frozen standard costs come from the Cost Components table, and the current costs are calculated by using the current bill of material, routing, and overhead rates. 2. In Capital Asset Management, the difference between revenue that is generated by a piece of equipment and costs that are incurred by the equipment. |
| versions list merge | The Versions List merge preserves any non-XJDE and non-ZJDE version specifications for objects that are valid in the new release as well as their processing options data. |

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| VESR | Verfahren Einzahlungsschein mit Referenznummer. The processing of an ESR pay slip with reference line through accounts receivable and accounts payable. |
| visual assist | Forms that can be invoked from a control to assist the user in determining what data belongs in the control. |
| voucher logging | The process of entering vouchers without distributing amounts to specific G/L accounts. The system initially distributes the total amount of each voucher to a G/L suspense account, where it is held until you redistribute it to the correct G/L account. |
| wareki date format | In Japan, a calendar format, such as Showa or Heisei. When a new emperor begins to reign, the government chooses the title of the date format and the year starts over at one. For instance, January 1, 1998, is equal to Heisei 10, January 1st. |
| wash down | A minor cleanup between similar product runs. Sometimes used in reference to the sanitation process of a food plant. |
| wchar_t | An internal type of a wide character. Used for writing portable programs for international markets. |
| web server | A server that sends information as requested by a browser and uses the TCP/IP set of protocols. |
| work order life cycle | In Capital Asset Management, the sequence of events through which a work order must pass to accurately communicate the progress of the maintenance tasks that it represents. |
| workfile | A system-generated file that is used for temporary data processing. |
| workflow | According to the Workflow Management Coalition, workflow means “the automation of a business process, in whole or part, during which documents, information, or tasks are passed from one participant to another for action, according to a set of procedural rules.” |
| workgroup server | A network server usually containing subsets of data that are replicated from a master network server. |
| WorldSoftware architecture | The broad spectrum of application design and programming technology that PeopleSoft uses to achieve uniformity, consistency, and complete integration throughout its software. |
| write payment | A step in processing payments. Writing payments includes printing checks, drafts, and creating a bank tape table. |
| write-off | A method for getting rid of inconsequential differences between amounts. For example, you can apply a receipt to an invoice and write off the difference. You can write off both overpayments and underpayments. |

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| Z file | For store and forward (network disconnected) user, EnterpriseOne store-and-forward applications perform edits on static data and other critical information that must be valid to process an order. After the initial edits are complete, EnterpriseOne stores the transactions in work tables on the workstation. These work table are called Z files. When a network connection is established, Z files are uploaded to the enterprise server; and the transactions are edited again by a master business function. The master business function then updates the records in your transaction files. |
| z-process | A process that converts inbound data from an external system into an EnterpriseOne software table or converts outbound data into an interface table for an external system to access. |
| zusammenfassende melding | In Germany, the term for the EU Sales Listing. |

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