# PeopleSoft.

EnterpriseOne JDE5

Global Solutions: Austria

PeopleBook

EnterpriseOne JDE5 Global Solutions: Austria PeopleBook SKU JDE5EAU0502

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# Setup

# System Setup

Before you use J.D. Edwards 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.

# **Setting Up Your System for Localization**

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 J.D. Edwards 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 J.D. Edwards 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.

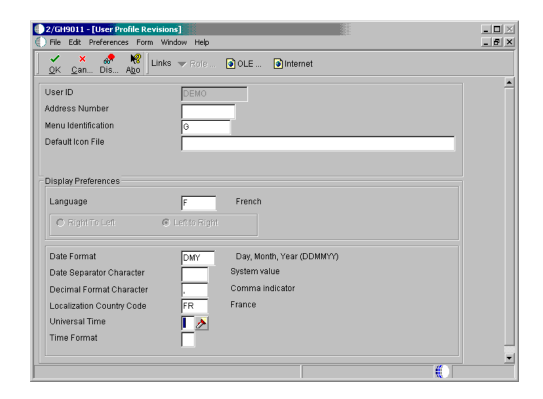
You use localization country codes to specify the country in which you are working. J.D. Edwards supplies localization country codes in user defined code table 00/LC. This table stores both two-digit and three-digit localization country codes. In addition, the Description 02 field contains the localization tier for each country. The localization tier determines the level of support that J.D. Edwards provides for that country. See the *International Product Handbook* for more information about J.D. Edwards localization tier classifications and policies.

You can also set up user display preferences to use other features in J.D. Edwards software. 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 System Administration Tools menu (GH9011), choose User Profiles.

- 1. On Work With User / Role Profiles, complete the steps to locate a user profile.
- 2. Choose a record and click Select.



- 3. On User Profile Revisions, complete the following field:
  - Localization Country Code
- 4. Complete the following optional fields:
  - Language
  - Date Format
  - Date Separator Character
  - Decimal Format Character
- 5. Click OK.

# See Also

□ User Profiles in the OneWorld® System Administration Guide

# Processing Options for User Profiles (P0092)

Processing

1. Enter a '1' to run in Proof Mode. A blank defaults to Final Mode.

**Processing Con** 

2. Enter the values to be used in creating the User Profile records.

Enter a '1' to use initials plus address book number in the User Id. Blanks default to just the address book number.

Group

Fast Path

Language

Date Format

**Date Separator Character** 

**Date Format Character** 

Country

Processing Con

3. Entering in environments for the users will override what is already associated with the specified group profile.

**Environment 1** 

**Environment 2** 

**Environment 3** 

**Environment 4** 

**Environment 5** 

**Environment 6** 

**Environment 7** 

**Environment 8** 

**Environment 9** 

Environment 10

**Environment 11** 

**Environment 12** 

# **Setting Up User Defined Codes**

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

Many fields throughout the J.D. Edwards software accept only user defined codes. You can customize your system by setting up user defined codes that meet the specific needs of your business environment.

#### Caution

User defined codes are central to J.D. Edwards systems. You should be thoroughly familiar with user defined codes before you change them.

#### See Also

 Customizing User Defined Codes in the One World Foundation guide for more information about user defined codes

# Bank Type Code (00/BT)

You assign bank type codes (00/BT) to set up multiple bank accounts for suppliers. When you assign codes to bank types, you can use any code except those that are hard-coded in the system, such as types V, C, D, P, G, M, and B.

You must set up a bank type code for the system to determine banking information.

#### Note

You must also set up user defined code list 01/W0.

#### See Also

□ Setting Up Multiple Bank Accounts for Suppliers in the Accounts Payable Guide.

# 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 with a print program in order to generate a check or a bank file. See *Working with Austrian Payment Formats*.

#### Produce Bank File (04/PP)

For each of the print or tape programs that you use to write payments, set up a user defined code. The following print and tape program is available for Austria:

P04572A, Produce EFT Diskette – Austria

# Type Code (01/W0)

You must set up a type code so that the system can determine contact information for the bank.

#### **Note**

You must also set up user defined code list 00/BT.

# 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 J.D. Edwards 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 J.D. Edwards tables. The system stores the short identification number in data item AID.

If you are using the Copy Accounts to 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.

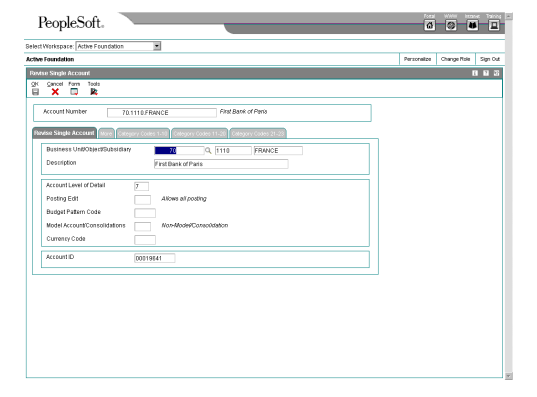
# ► To set up an alternate chart of accounts

From the Organization and Account Setup menu (G09411), choose Accounts by Business Unit.

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

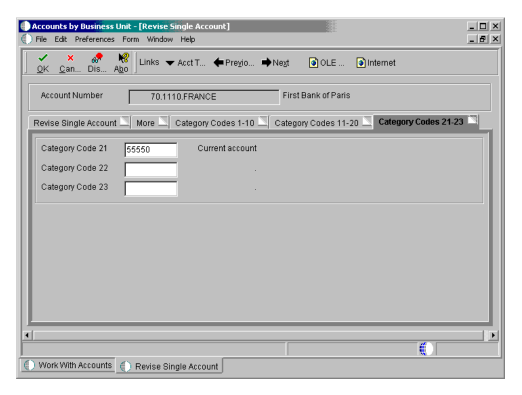
You can customize the detail area by creating an alternate format to display the alternate chart of accounts (Category Codes 21, 22, or 23) next to the main chart of accounts (Object Account).

2. Click Add to access Revise Single Account.



- 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 for more information about maintaining an alternate chart of accounts

# Setting Up User Defined Codes for Intrastat Reporting

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

#### Caution

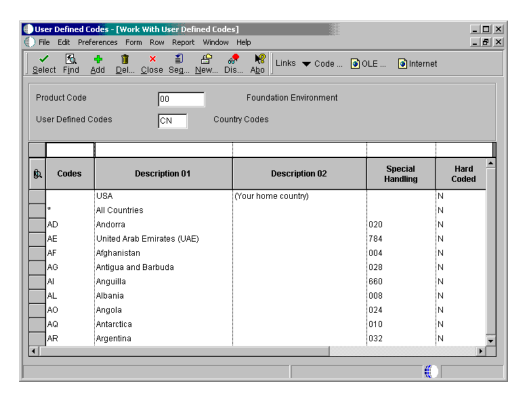
User defined codes are central to J.D. Edwards systems. You should be thoroughly familiar with user defined codes before you change them.

#### See Also

□ User Defined Codes in the OneWorld 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.



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 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.

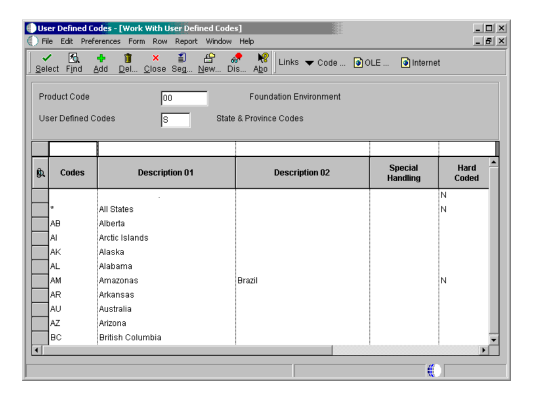
#### Caution

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

#### State and Province Codes (00/S)

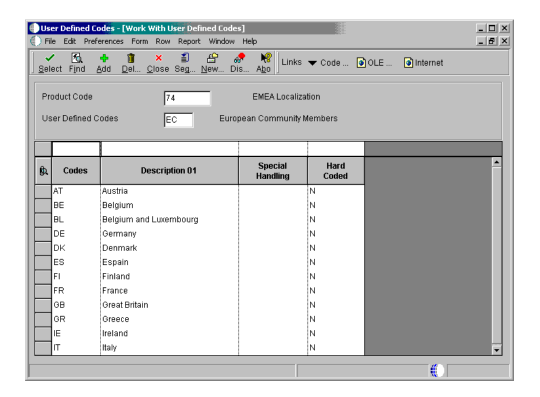
For countries that require regional information, such as Germany, use the State field on the Address Book record to specify the region. Set up state and province codes to identify the region of origin for shipments or, for purchases, the region of destination.

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).



# **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.



#### **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 which user defined codes table you want the system to use to find the applicable information. See *Updating Intrastat Information*.

#### Nature of Transaction – EU (74/NT)

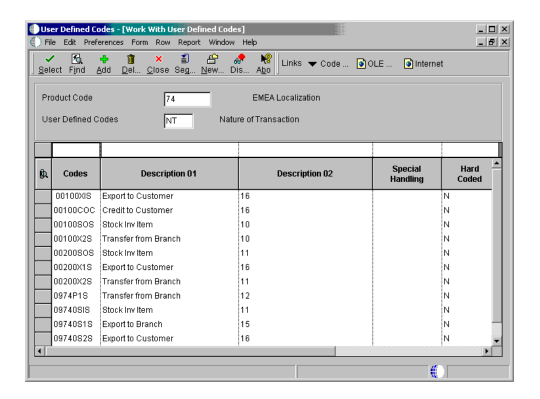
Use Nature of Transaction (74/NT) to set up nature of transaction codes specifically for EU reporting.

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.

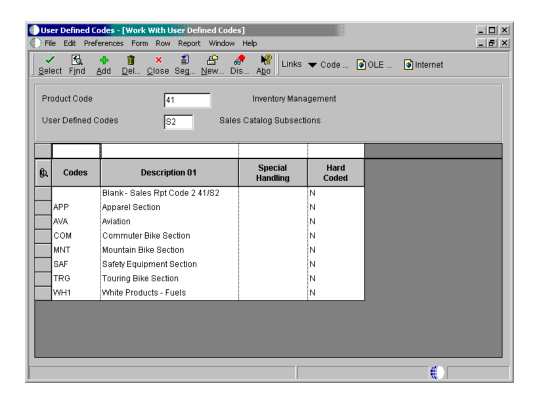


When you update the Intrastat Revision table (F0018T), you use a processing option to specify which user defined codes table you want the system to use to find the applicable information. See *Updating Intrastat Information*.

# 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 Generation - 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.

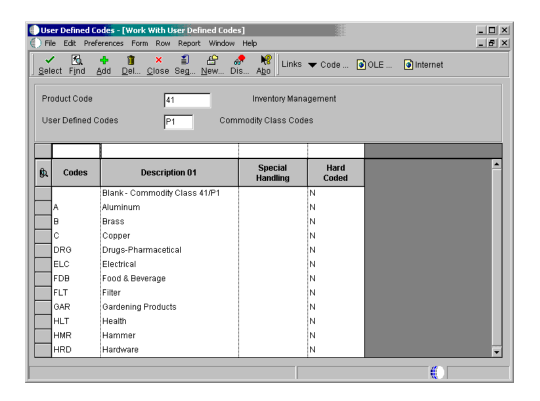


When you update the Intrastat Revision table (F0018T), you use a processing option to specify which UDC you want the system to use to find the applicable information. See *Updating Intrastat Information*.

# 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 Intrastat Generation - Procurement 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.



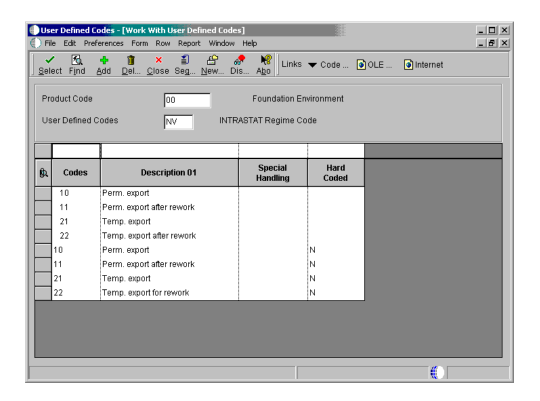
When you update the Intrastat Revision table (F0018T), you use a processing option to specify which UDC you want the system to use to find the applicable information. See *Updating Intrastat Information*.

# 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).

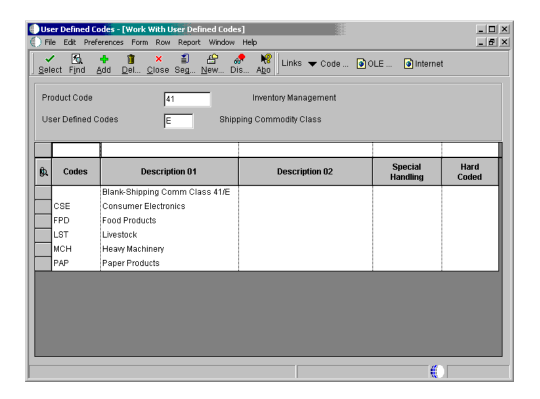


# Shipping Commodity Class (41/E)

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

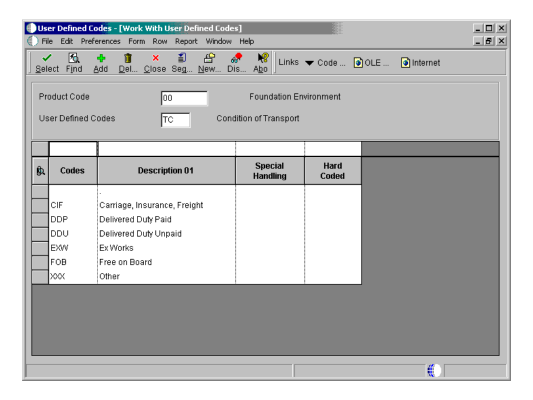
To comply with Intrastat guidelines, commodity codes must have a corresponding commodity value.

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



# Condition of Transport (00/TC)

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

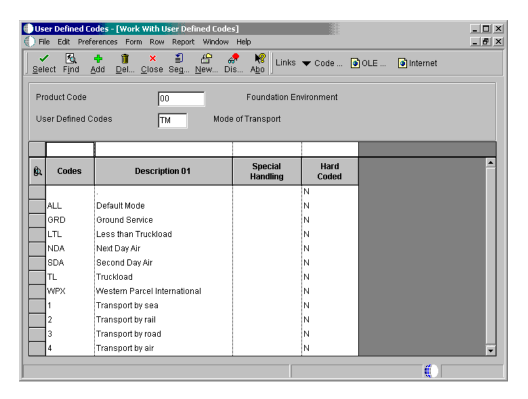


The first three positions of the Description 02 field for the Freight Handling Code (UDC 42/FR), which correspond to the values in UDC 00/TC, are used to indicate the conditions of transport.

You can set up default conditions of transport using the Purchasing Instructions 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.

#### 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 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 Purchasing Instructions 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. To do this, 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.

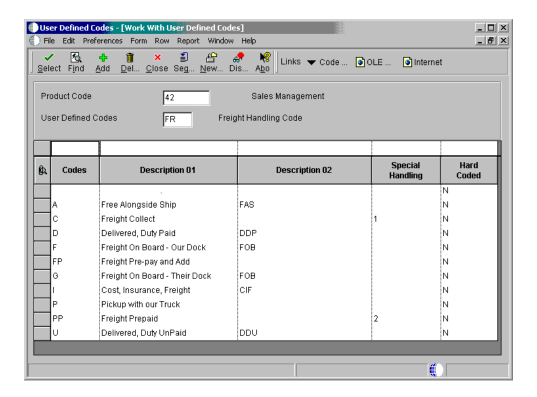
#### Note

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 will get 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.

# 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.

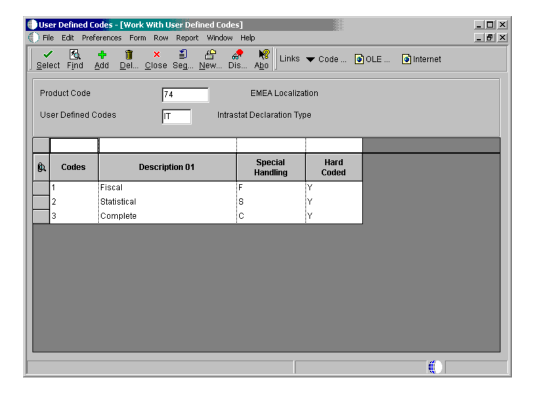
To set up user defined code list 74/TD, enter the same codes in the Codes field that you use for document types on user defined code list 00/DT. The Description 01 field must contain either "Arrival" or "Dispatch." The system uses user defined code list 74/TD in conjunction with user defined code list 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.



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 (R0018I3). 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 EC Sales List - A/R (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, 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).

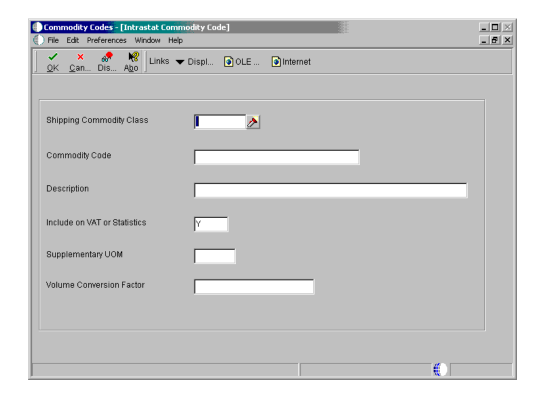
# Before You Begin

□ Set up shipping commodity class codes on UDC 41/E. See Setting Up User Defined Codes for Intrastat Reporting.

# ► 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 will come 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 Supplier and Item 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 Intrastat Generation - Procurement program (R0018I2) retrieves the cross-referenced information if you specify in the processing options to use the F744101 table.

#### **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 the F744101 table and by specifying in the processing options of the Intrastat Generation - Procurement program (R0018I2) to use the F744101 table.

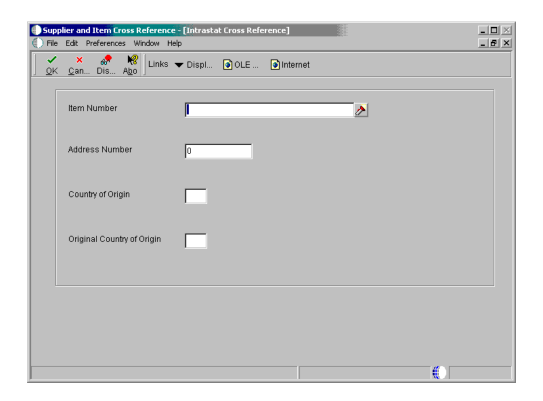
The system uses the Country of Origin field (ORIG) to determine transaction eligibility for Intrastat reporting. The Original Country of Origin field (ORGO) is for information only.

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 item/supplier cross references

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 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

#### See Also

□ *Updating Intrastat Information* for information about building the Intrastat Revision table (F0018T)

# 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, and fiscal codes.

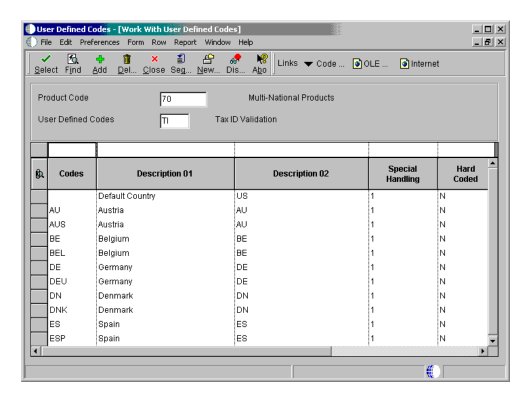
To export goods free of value-added tax (VAT), you must have the tax ID or VAT registration number of your customers in other EU countries and you must send your own tax ID or VAT registration numbers to your suppliers. The length and format of these numbers vary by country.

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 there is a country code 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 country codes in UDC table 70/TI.



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:

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

The 2-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 J.D. Edwards system.

For example, if you use DE for Denmark, enter DN (the 2-digit ISO code for Denmark), in the Description 02 field for the DE country code. The system will then validate tax IDs that are entered with the country code DE according to Danish, not German specifications.

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 2-digit ISO code for Denmark) in the Description 02 field for the blank country code.

#### See Also

□ Working with Address Book Records in the Address Book Guide.

Example: Tax ID or VAT Registration Number for Austria



# **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.

J.D. Edwards recommends 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 the F0901 table:

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 J.D. Edwards software, 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) 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 will not be able to 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. J.D. Edwards recommends 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 from the global update the category code that contains your alternate account. To exclude a category code, make sure 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**

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

#### Caution

J.D. Edwards recommends 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

# **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 in order 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, it is illegal to ignore gains and losses in foreign currency. 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, J.D. Edwards software provides UDC 09/LT in which you can define all 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

J.D. Edwards software 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. See <i>Translating Business Units</i> in the <i>General Accounting Guide</i> .
	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	You can translate the descriptions of your accounts into languages other than the base language. See <i>Translating Accounts</i> in the <i>General Accounting Guide</i> .
	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.
Automatic Accounting Instruction (AAI) Descriptions	You can translate the descriptions of the automatic accounting instructions (AAIs) that you set up for your system. See Working with AAIs in the General Accounting Guide
UDC Descriptions	You can translate the descriptions of the UDCs that you set up for your system. See <i>Translating User Defined Codes into Alternate Languages</i> in the <i>OneWorld Foundation Guide</i> .
Delinquency Notice Text	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.)

J.D. Edwards 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, 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. See Setting Up Letter Text for Delinquency Notices and Statements in the Accounts Receivable Guide.

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

- □ Setting Up User Display Preferences for information about setting up language preferences for users
- OneWorld Foundation Guide for information about translating custom menus, vocabulary overrides, and data dictionary items

# **Translation Routines**

- J.D. Edwards 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.
- J.D. Edwards provides the following translation routines:
  - X00500 English
  - X00500BR Brazilian Portuguese
  - 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.

# J.D. Edwards 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 in which the company operates
- Revaluate currencies due to changes in exchange rates
- J.D. Edwards software performs the following multicurrency functions throughout most base applications:
  - Converts from one currency to another
  - Restates multiple currencies to consolidate into one currency
  - Revaluates currencies due to changes in exchange rates
- J.D. Edwards software 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

the F0015 table.

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 the F0015 table.

#### **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.

and losses

Unrealized gains You can print a report to analyze open receivables and payables in order 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 and 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 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

- □ The *General Accounting Guide* for detailed information about multiple currencies and setting up multicurrency
- □ The Euro Implementation Guide for more information about multiple currencies and the euro

## **Automatic Debits**

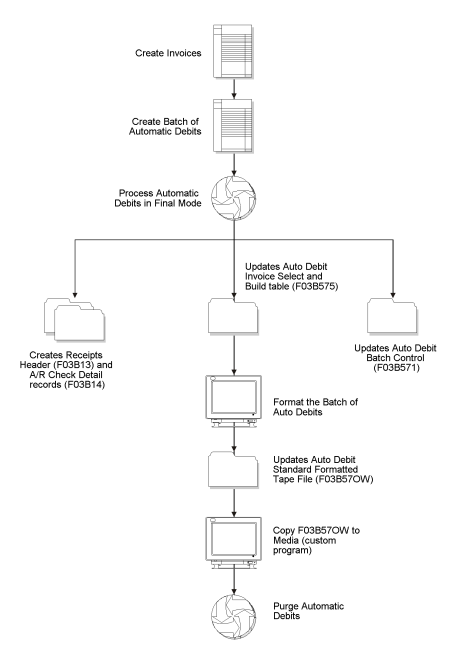
## **Automatic Debits**

You can automatically debit (withdraw funds from) a customer's bank account by updating a table that you send to your bank that collects payment from your customer via electronic funds transfer (EFT).

The automatic debit process records the receipt at the time the table is updated. You run a program to format the table according to your bank's specifications, and then send it to the bank by copying it to a medium (such as a tape, diskette, or CD) or sending it electronically. Your bank collects payment from your customer and then notifies you that the transaction is complete.

Automatic debits work well in situations in which you invoice predefined amounts every month. You can also use automatic debits with invoice amounts that vary with each billing period.

The following graphic illustrates the information flow when you are using automatic debits:



When you use the automatic debit process, you:

- Identify those customers who have agreed to the automatic debit process
- Select the customer invoices to be paid
- Build and update worktables that are sent to the bank
- Update customer invoices as paid
- Format automatic debit information to meet country-specific bank requirements

- Copy automatic debit information to a medium to send to your bank, or transfer automatic debit information electronically
- Purge automatic debit batches

The automatic debit process updates the following tables:

- Auto Debit Batch Control (F03B571)
- Auto Debit Invoice Select and Build (F03B575)
- Auto Debit Standard Formatted Tape File (F03B57OW)

## Before You Begin

- On Customer Master Revisions, enter A (Automatic Debits, Accounts Receivable only) in the Payment Instrument field and click the Auto Receipt option. Option A is not hard coded, and you can use other values. See Creating Customer Records.
- On Set Up Bank Accounts by Address, verify that you have a G/L bank account for automatic debits set up for your customers. See Setting Up Bank Account Information.
- On Set Up G/L Bank Account, verify that a next auto debit number is specified for the bank account to which the automatic debits will be credited. See Setting Up Bank Account Information.
- □ On A/R Constants, click the Auto Receipt option. See *Setting Up Accounts Receivable Constants*.
- □ Create a custom program to copy processed and formatted automatic debit batches to the medium that your bank accepts, or to transmit them electronically.

## Working with Automatic Debits for Austria

When you process automatic debits in Austria, specify the following program numbers for Austrian formats:

R03B575AD Austrian Bank Diskette Format and Statement

R03B575AD1 Austrian Format Diskette Cover Page Auto Debit

The programs generate a bank table that adheres to the banking standards for automatic debits in Austria.

## Note

The Austrian Bank Diskette Format and Statement program calls the Austrian Format Diskette Cover Page Auto Debit program automatically.

You can specify the program numbers of one of these bank formats in the Bank File processing options of the Create Automatic Debit Batch program (R03B571) when you create and process automatic debits. Alternatively, you can specify the program number of the bank

format in the Process Auto Debits program (P03B571) on the Revise Auto Debits Control form and then format the bank file.

#### See Also

 Formatting a Batch of Automatic Debits for detailed instructions for formatting automatic debits

# Processing Options for Austrian Bank Diskette Format and Statement (R03B575AD)

Statement Print

1. Enter a '1' if a Customer Statement is to be printed for the Automatic Debits. If left blank, Customer Statements will only be printed where the number of invoice details exceeds the maximum number that can be included onto the format.

Statement Print

## Creating and Processing a Batch of Automatic Debits

To create a batch of automatic debits, you use processing options and data selection to specify which invoices you want to include in the batch. You can create the batch in either proof or final mode.

## **Proof Mode**

When you run the Create Automatic Debit Batch program (R03B571) in proof mode, the system:

- Validates the selection of invoices that are to be automatically debited to customers.
- Generates a record in the Auto Debit Batch Control table (F03B571) to identify the automatic debit batch. This record appears on the Work with Auto Debit Batches form.
- Generates records in the Auto Debit Invoice Select and Build table (F03B575) that includes all of the invoices that match your data selection criteria.
- Prints two reports:
  - R03B571 (Create Automatic Debit Batch) prints an exception report of any errors that occur in the selection of invoices for the automatic debit batch. If the system does not detect an error, the message Records Processed - No Exceptions is printed.
  - R03B575 (Process Automatic Debits) prints the invoices that constitute the automatic debit batch.
- Updates the Status field in the Auto Debit Batch Control table (F03B571) to 1 (Proof Mode).

You can create unlimited automatic debit batches. The system stores the automatic debit information in the appropriate tables until you purge them.

## Final Mode

When you run the Create Automatic Debit Batch program (R03B571) in final mode, the system does everything it does for proof mode. In addition, it:

- Runs version ZJDE0001 of Process Automatic Debits program (R03B575)
- Creates a record in the Batch Control Record table (F0011) with a batch type RB
- Creates records in the Receipts Header (F03B13) and Receipts Detail (F03B14) tables that you must post to the Account Ledger table (F0911)
- Assigns a payment number using Next Numbers for automatic debits
- Changes the invoice pay status to P (paid)
- Updates the Status field in the Auto Debit Batch Control table (F03B571) to 2 (Final Mode)

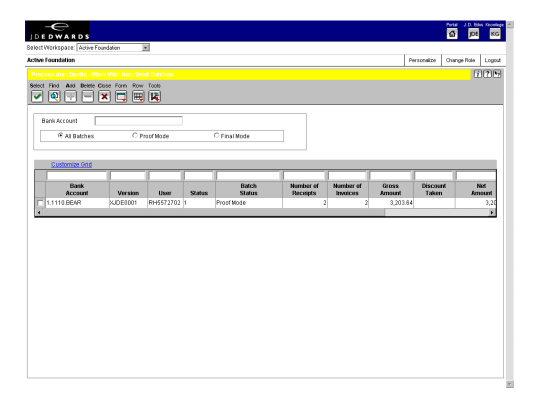
#### Caution

If you create the automatic debit batch in proof mode before you process it in final mode, the system uses the same version of the Create Automatic Debit Batch program (R03B571). Therefore, the system processes any changes made to the data selection.

When you create the automatic debit batch in final mode, you can also set processing options to automatically format the batch to meet country-specific bank requirements. To do this, specify the bank file format program in the Bank File processing option. Alternatively, you can manually format a batch of automatic debits after you process the batch by entering the program number on the Revise Auto Debit Controls form. See *Formatting a Batch of Automatic Debits*.

## ► To create a batch of automatic debits in proof mode

From the Automatic Debiting menu (G03B131), choose Process Auto Debits.



- 1. On Work With Auto Debit Batches, click Add.
- 2. On Work With Batch Versions Available Versions, create a new version or run an existing version of the Create Automatic Debit Batch program.
- 3. Verify that the processing options are set for proof mode.

## ► To process a batch of automatic debits in final mode

Complete the following steps if the automatic debit batch was created previously in proof mode; otherwise, follow the steps to create the automatic batch in proof mode, but change the processing option to Final Mode. See the task *To create a batch of automatic debits in proof mode*.

## Caution

The system runs the version of the Create Automatic Debit Batch program (R03B571) that was used to create the batch in proof mode. Therefore, the system processes any changes made to the data selection.

From the Automatic Debiting menu (G03B131), choose Process Auto Debits.

- 1. On Work With Auto Debit Batches, to locate a batch of automatic debits, complete any of the following fields:
  - Bank Account
  - User

- 2. To display batches by mode, click one of the following options:
  - All Batches
  - Proof Mode
  - Final Mode
- 3. Click Find to display the batches that meet your criteria.
- 4. Choose the batch that you want to process.
- 5. From the Row menu, choose Final Mode.

After you process automatic debits, you can review the resulting receipt batches on Auto Debits Journal Review. Then, post the entries to the general ledger. See *Approving and Posting Receipts*.

## Processing Options for Process Auto Debits (R03B571)

Processing

1. Enter a '1' to run the Auto Debit Selection in Final Mode. If left blank, only a proof report will be produced.

Final Processing Mode

- 2. Enter the "As Of" Date to process. All invoices will be processed that have a Comparison Date on or before the As Of date. If left blank, the system date will default.

  As Of Date
- 3. Enter the type of date to compare against the As Of Date. (blank = Net Due Date; 'D' = Discount Due Date; 'I' = Invoice Date; 'G' = GL Date; 'S' = Statement Date)

  Type of Comparison Date
- 4. Enter a '1' to process auto debits in the invoice's transaction currency. If left blank the auto debits will be processed in the domestic currency.

Auto debits Process Mode

**Bank Account** 

4. Enter the override G/L Bank Account to be used for ALL processed invoices. If left blank, the bank account will be retrieved using the AAIs setup for that company.

GL Bank Account

Discounts

5. Enter a '1' if ALL discounts are to be processed. If left blank, the Cutoff Date will be used to validate the available discount.

**Process All Discounts** 

6. Enter the Cutoff Date for applying discounts. Discounts will not be taken if the Discount Due Date is prior to this date.

Discount Cutoff Date

**GL** Defaults

7. Enter a G/L Date. If left blank, the system date will be used.

G/L Date

8. Select G/L Entries Method (blank equals Create Summary Total Journal Entries; '1' equals Create Detail Journal Entries which will create one journal entry per deposit item.)

Create Detail Journal Entries

**Amount Limits** 

9. Enter the MINIMUM amount that can be selected for payment via Automatic Debits. Amounts under this will not be selected.

**Enter Minimum Amount** 

10. Enter the MAXIMUM amount that can be selected for payment via Automatic Debits. Amounts over this will not be selected.

**Enter Maximum Amount** 

Bank File

11. Enter the name of the program to format the bank file.

Bank Format Program

12. Enter the name of the version to format the bank file.

Bank Format Version

**BACS** 

13. Enter a '1' if BACS Processing is to be used for this Auto Debits batch. If left blank, BACS Processing will NOT be performed for this batch.

**BACS Processing** 

14. Enter the BACS Processing Date.

**BACS Processing Date** 

15. Enter the number of BACS days to be added to the BACS Processing Date in order to calculate the expiration date.

Number of BACS Days

16. Enter the Workday Calendar name.

Workday Calendar

## **Approving and Posting Automatic Debit Batches**

Choose one of the following navigations:

From the Automatic Debiting menu (G03B131), choose Auto Debits Journal Review

From the Automatic Debiting menu (G03B131), choose Post Auto Debits to G/L.

After you process automatic debits in final mode, you must post them to the general ledger. You can review the processed automatic debit batches using the Auto Debits Journal Review program (P0011) before you post the batches. Depending on the setting of your accounts receivable constants, you might have to approve batches before you post them.

Because automatic debit batches are receipt batches (batch type RB), you follow the same steps to post them that you use to post receipts. When you post automatic debit batches, the system creates the appropriate entries to your bank, A/R trade and, if applicable, discount taken account. See *Approving and Posting Receipts*.

## Formatting a Batch of Automatic Debits

You create records in the Auto Debit Standard Formatted Tape File worktable (F03B57OW) to meet country-specific requirements of the bank. To do this, specify the bank-file format program on the Revise Auto Debit Controls form. The following bank file format programs are currently available:

- R03B575AD Austrian format
- R03B575BD Belgian format
- R03B575DD German format
- R03B575DH Dutch format
- R03B575FD French format
- R03B575GB United Kingdom format
- R03B575SD Swiss format

## Note

The Austrian, German, and Swiss format programs each call an additional bank cover sheet program (R03B575AD1, R03B575DD1, and R03B575SD1, respectively) automatically.

If a program is not available for your country-specific requirements, you must create a custom program for your bank's specifications.

You can format automatic debit information for the bank in one of the following ways:

- Enter the format program number (such as R03B575DD) into the processing option of the Process Auto Debits program (R03B571) prior to running it in final mode
- Enter the program number on the Revise Auto Debit Controls form, and then run that program manually by choosing Format Bank File from the Row menu of the Work with Auto Debit Batches form.

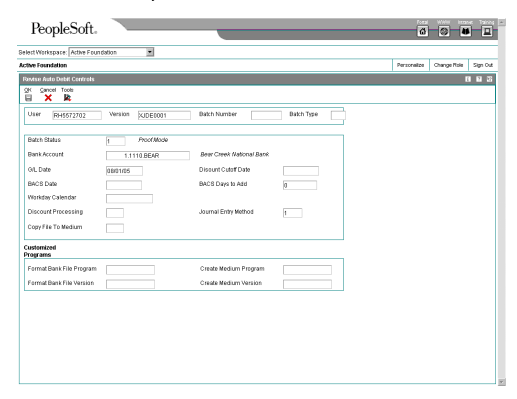
When you complete this process, the system changes the value of the Status field of the Auto Debit Batch Control table (F03B571) from 3 (Bank File Formatted).

If you are using a custom program, ensure that it updates the Status field in the Auto Debit Batch Control table. J.D. Edwards recommends that you use one of the supplied programs as a template if you are creating a custom program for this purpose.

## ▶ To format a batch of automatic debits

From the Automatic Debiting menu (G03B131), choose Process Auto Debits.

- 1. On Work With Auto Debit Batches, locate a batch of automatic debits.
- 2. Choose the batch that you want to work with and click Select.



- 3. On Revise Auto Debit Controls, verify that the selections are correct for the following fields:
  - Format Bank File Program

- Format Bank File Version
- Create Medium Program
- Create Medium Version

You can change the values in these fields, if necessary.

- 4. Click OK.
- 5. On Work With Auto Debit Batches, choose Format Bank File from the Row menu.

## Transferring Automatic Debit Batches to the Bank

After you format the automatic debit batch and have records in the Auto Debit Standard Formatted Tape File (F03B57OW), you must copy the records to a medium to send to your bank, or transfer them to the bank electronically.

You are responsible for creating the program to transfer the formatted records to your bank. After the records are copied, the program should update the Status field in the Auto Debit Batch Control table (F03B571) to 4 (Copy to Medium) to indicate that the batches are ready for purging.

## **Purging a Batch of Automatic Debits**

After you successfully process a batch of automatic debits, you can purge the processed records. When you choose to purge auto debit batches, the system purges records from the following tables:

- Auto Debit Invoice Select and Build (F03B575)
- Auto Debit Standard Formatted Tape File (F03B57OW)

The system also prompts you to additionally purge the record in the Auto Debit Batch Control table (F03B571). If you do not choose to purge the Auto Debit Batch Control table (F03B571), the system updates the status of the batch records to 5 (Purged) but does not remove them from the table. You can still purge these records at a later date by choosing the option.

You should purge automatic debit batches only when the status of the auto debit batch is 4 (Copy to Medium). If you purge batches at any other status, the system displays a Purge Confirmation window.

## Caution

After you purge automatic debit information, you cannot recover the information, and no audit trail exists.

## ► To purge a batch of automatic debits

From the Automatic Debiting menu (G03B131), choose Process Auto Debits.

1. On Work With Auto Debit Batches, to locate a batch of automatic debits, complete any of the following fields:

- Bank Account
- User
- 2. To display batches by mode, click one of the following options:
  - All Batches
  - Proof Mode
  - Final Mode
- 3. Click Find to display the batches that meet your criteria.
- 4. Choose the batch.
- 5. From the Row menu, choose Purge.
- If the system displays the Purge Confirmation window, click Yes.
   The system displays the Purge Confirmation window if the status of the batch is not 4.
- 7. On Purge Historical Information, click OK to purge only the Auto Debit Invoice Select and Build (F03B575) and Auto Debit Standard Formatted Tape File (F03B57OW) tables, or enter 1 in the field provided to additionally purge the Auto Debit Batch Control table (F03B571).
- 8. Click OK.

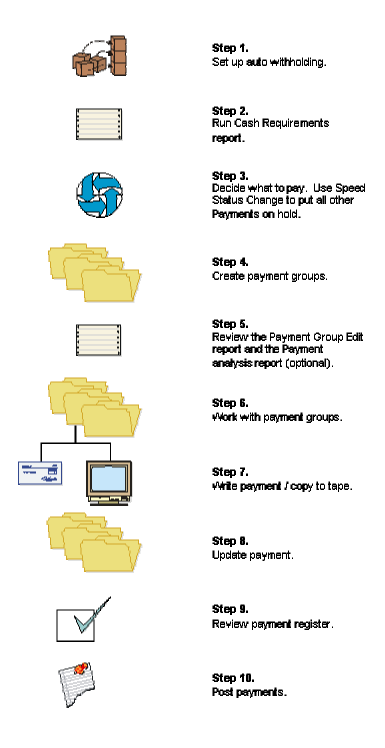
## **Automatic Payments**

## **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**



## **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, auto debits, or automatic receipts 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 customers who use automatic receipt processing.

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

Record Type	Description
В	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.
С	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).
Н	The system assigns this value when you set up Dutch bank accounts using the Dutch Payments Bank Information program (P74030H).
М	The system assigns this value when you set up bank account information by business unit using the Business Unit Information program (P0030B). See the task To set up payment information by business unit in the Accounts Payable Guide.

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). You must turn on this option for customers who process receipts automatically.
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.

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

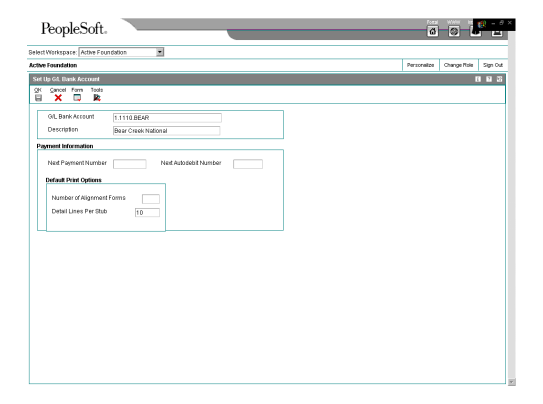
## ► To set up G/L bank account information

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.

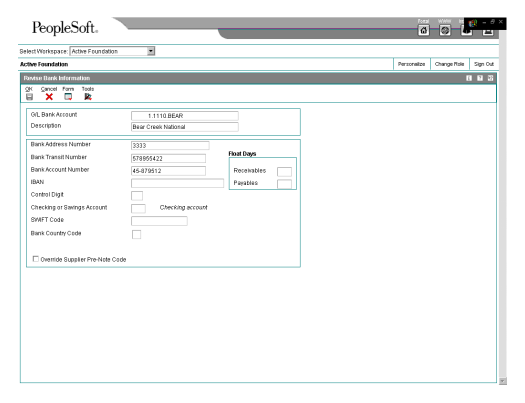
- 1. On Work With G/L Bank Accounts, click Find to display all bank account records.
- 2. To add a new bank account record, click Add.



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

The following fields are not used in OneWorld. They appear on the form for systems where OneWorld and WorldSoftware™ coexist.

- Payments
- Debit Statements
- Attachments
- 7. Click OK, and then click Cancel.
- 8. On Work With G/L Bank Accounts, to enter additional bank account information, locate an choose your bank account, and then choose Bank Info from the Row menu.



- 9. On Revise Bank Information, complete the following fields:
  - 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

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.

- 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.

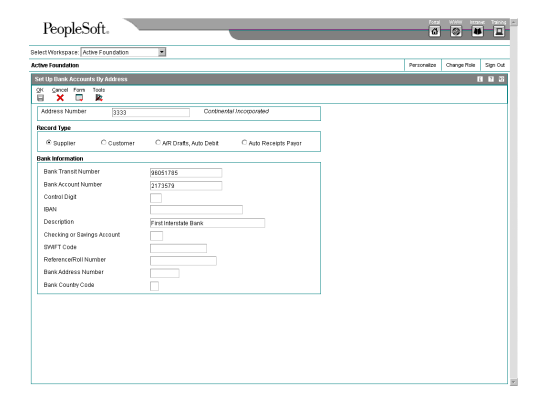
From the Accounts Receivable Setup menu (G03B41), choose Bank Account Cross-Reference.

- 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.



- 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
- 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.

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.

- 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.

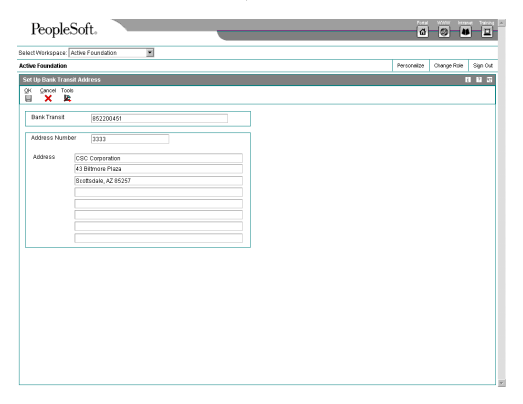
## ► To set up bank transit numbers by bank address

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. Error! Bookmark not defined. Error! Bookmark not defined.

You can also access this form by choosing Bank Transit from the Form menu in the Bank Account Cross Reference program. See the task *To set up supplier and customer bank account information*.

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



- 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 that does not fit on a payment stub.
- Debit statements A printed list of debit balances. Debit statements list net amounts that can either decrease or clear the amount of a youcher.

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 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.

## **Working with Austrian Payment Formats**

Specify the following write programs to generate payment formats for Austria:

R04572A Create A/P Bank Diskette - Austrian EFT

R04572A3 Create A/P Bank Diskette - Austrian V3 PAYMUL

## PAYMUL (MULtiple PAYments) Payment Format

The STUdiengesellschaft für Zusammenarbeit im ZAhlungsverkehr Ges.m.b.H (STUZZA) is the Austrian National Bank's Study Group for Co-operation in Payment Transactions that was commissioned to develop a euro transition that paid particular attention to electronic payment transfers. The STUZZA was supported by the Federal Ministries of Finance and Justice, the Vienna Stock Exchange, the Austrian Federal Chamber of Commerce, and various insurance companies.

STUZZA's primary objective is to develop guidelines and an introductory framework for financial institutions and their customers with respect to the euro. In addition, STUZZA was tasked with providing a process that offered a more cost-effective and efficient method of automatic payment transfer. STUZZA's recommendations include procedural changes for Austrian Schilling (ATS) payments. One of the most significant changes is the gradual discontinuation of the present V2 payment format. The V2 payment format will be replaced with the V3 payment format. The V3 payment format is the PAYMUL portion of the electronic banking messages for the EDIFACT solution.

The complete EDIFACT solution that Austria uses for financials consists of the following eight major sections:

- PAYMUL Credit order between customer and bank
- FINPAY Interbank credit and debit order
- BANSTA Interbank message about payment status (for research)
- DIRDEB Debit order between customer and bank
- CREMUL Credit advice between bank and customer
- DEBMUL Debit advice between bank and customer
- FINSTA Electronic statement between bank and customer or bank and bank
- AUTACK Authorization that is used with an electronic signature

J.D. Edwards provides the PAYMUL portion of the electronic banking solution.

The new format provides for the transfer of a greater variety of data in an industry-standard EDIFACT electronic message format. The intent is to make the V3 format the accepted Austrian standard by 31 December 2001, the day before the euro is introduced as a physical currency.

The domestic V3 uses the EDIFACT standard PAYMUL format that was established by the Expert Group 4, the international group responsible for developing EDIFACT messages for the financial sector. In addition, special services for domestic payments have been initiated in

Austria that augment the international PAYMUL format. To take advantage of these special services, additional codes have been defined.

#### **Note**

In Austria, the PAYMUL might also direct the postal service to delivery payments directly to customers, a practice known as *payment with allonge*. To take advantage of *allonge*, an additional document must be automatically created and used to collect a signature at the time that the payment is delivered to the customer. J.D. Edwards OneWorld does not support payment with allonge.

The PAYMUL format allows the following domestic payment options:

## Transfers to a Beneficiary Account Held by a Domestic Bank

The transfer amounts may be denominated in either Austrian Shillings (ATS) or the European Monetary Union's euro (EUR). When you transfer a payment that is in currency other than the transfer currency of the account, the amount of the payment is automatically converted into the account currency.

For example, if the payment is denominated in EUR and the recipient's account is denominated in ATS, the transfer is converted to ATS automatically.

## Instructions for PostBar

The beneficiary is paid in cash by the postal service via mail carrier.

#### Note

J.D. Edwards OneWorld does not support PostBar payment.

## **Priority Payments**

Priority payments are credited to the beneficiary account as soon as possible and prioritized by the assigned bank via the multi-bank standard (MBS).

#### Note

J.D. Edwards OneWorld does not support priority payments.

## Before You Begin

- □ Enter a bank type code in the processing options for Create A/P Bank Diskette-Austrian V3 PAYMUL (R04572A3).
- □ Enter an address book type code in the processing options for Create A/P Bank Diskette-Austrian V3 PAYMUL (R04572A3).
- □ Set up a unique bank type code in user defined code table 00/BT, which the program uses to determine banking information.
- □ Set up address book type codes in user defined code table 01/W0, which the program uses to determine contact information.

## Processing Options for Create A/P Bank Diskette - Austrian EFT (R04572A)

#### Transfer

1. Enter the tape payment detail (10 pos.) description. For example, you may want to enter EXP REIMB for expense reimbursements. This description may be used by the bank and printed on the supplier's bank account statement.

Tape Payment Detail

Tape

1. Enter the following default values:

Device Name

Tape Density

Label Name

Block Size

**New Volume** 

New Owner ID

File Name

## Processing Options for Create A/P Bank Diskette - Austrian V3 PAYMUL (R04572A3)

## **Process Tab**

Use these processing options to specify the information that the system writes to the A/P Bank Diskette.

## 1. Tape Payment Detail

Use this processing option to specify the tape payment detail description (10 characters). This description may be used by the bank and printed on the supplier's bank account statement. For example, you may want to enter EXP REIMB for expense reimbursements.

## 2. Time Zone

Use this processing option to specify the time zone (3 characters) used by the system. For example, to specify Central European time, you enter the 3-character code CET

## 3. Bank Type Code

Use this processing option to specify the Bank Type Code (1 Character) you want to use to process the payment. For example, enter V to use the Vendor Bank Account.

## 4. Address Book Type Code

Use this processing option to specify the Address Book Type Code (1 Character) you want to use to process the payment. For example, enter A to use the Attention Name.

#### **Print Tab**

Use this processing option to specify whether the system prints the report.

# Print Report (Y/N) Default of blank will not print a report.

Use this processing option to specify whether or not to print cash receipts.

For example, it is used in the Lease Data Sheet print program so that the user has the ability to only print new lease data sheets (as opposed to having to print all data sheets each time the program is run).

The following valid values are used to identify certain types of Cash Receipts records. The values placed in this field have the following meanings:

C A chargeback invoice is attached to this check

- N An NSF entry is attached to this check
- V A reversal entry is attached to this check
- W Record is a reversal entry
- O Record is an NSF entry
- M A chargeback invoice and an NSF entry are attached to this check
- U A chargeback invoice and a reversal entry are attached to this check

## **Bank Tape Tab**

Use these processing options to specify the default values for the bank tape.

#### **Device Name**

Use this processing option to specify the name of the tape drive.

## **Tape Density**

Use this processing option to specify the density of the tape to be created, for example, 1600, 6250, and so on.

## **Label Name**

Use this processing option to specify the Label Name to be used when copying data to tape.

## **Block Size**

Use this processing option to specify the Block Length to be used when copying data to tape.

## **New Volume**

Use this processing option to specify New Volume name to be used when copying data to tape.

#### **New Owner ID**

Use this processing option to specify the New Owner ID to be used when copying data to tape.

#### File Name

Use this processing option to specify the name of a file as known to a program.

## **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 that produce each component of a payment. These components include:

- Payments. This is the printed copy or tape table for the payment.
- Payment registers. This is the printed list of payments.
- Attachments. This is a printed report that contains the detail information that does not fit on a payment stub.
- Debit statements. This is a printed list of debit balances that indicates you have overpaid a supplier. It shows net amounts that are either a credit or that zero out a voucher.

## **Before You Begin**

- Determine what payment instruments you use.
- □ Set up additional codes in UDC 00/PY for payment instruments, if necessary.

## See Also

□ Creating Payment Groups for more information about the payment process

## ► To assign programs to a payment instrument

The Payment Instrument Defaults program includes all of the default programs associated with each component. The data 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 could assign program P04573 (for print standard attachments) to the attachments component of a payment instrument. The system accesses this program and, based on the program number, produces the appropriate type of attachment.

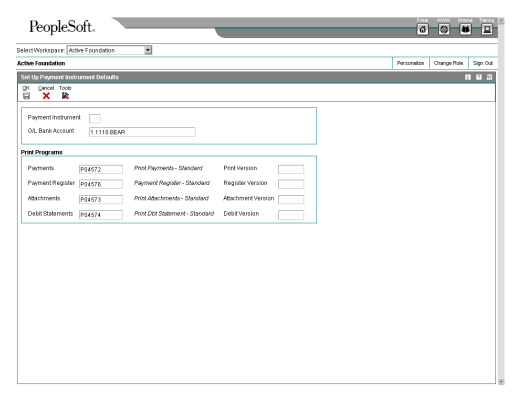
You are not limited to using the preassigned programs for each payment instrument. For example, if the default of blank for your company is to print a check that is in a Canadian format, you can change the payment print program from the Auto Payments Write/Reset program (P04572) to the Print Automatic Payments - Check - Canada report (R04572C).

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.

From the Automatic Payment Setup menu (G04411), choose Payment Instrument Defaults.

- On Work With Payment Instrument Defaults, click Find to display payment instruments.
- 2. Choose the payment instrument and click Select.



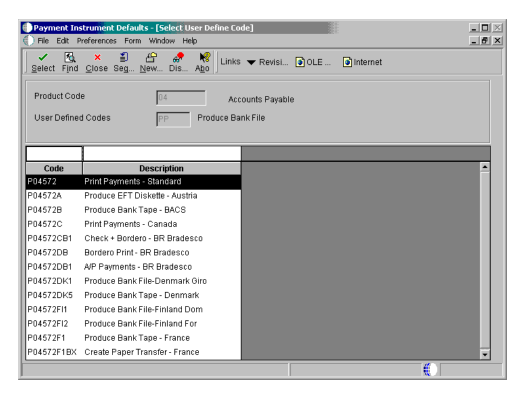
3. On Set Up Payment Instrument Defaults, enter a program number in the following fields:

- Payments
- Payment Register
- Attachments
- Debit Statements

Even if you do not want to use debit statements, you should enter a value or the system returns an error message.

To prevent a debit balance from generating a debit statement, do the following:

- During the automatic payment process, set the minimum amount in the amount range to the lowest nonzero currency unit in the processing options for Create Payment Control Groups (for example, .01).
- 4. To select from a list of available program numbers, click the corresponding field and then click the Search button to access Select User Defined Code.



- 5. On Select User Define Code, perform one of the following actions:
  - Choose the appropriate program for the payment instrument and click Select
  - Click Revisions to add a program to the user defined list, and then assign the program number to the payment instrument

The system returns to Set Up Payment Instrument Defaults, where you can verify the program number.

6. Click OK.

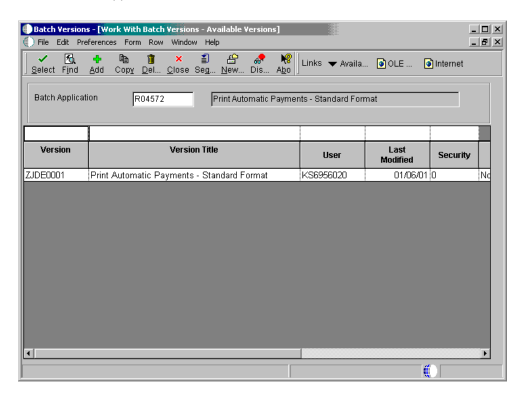
## ▶ To revise processing options for payment instrument formats

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.

On 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



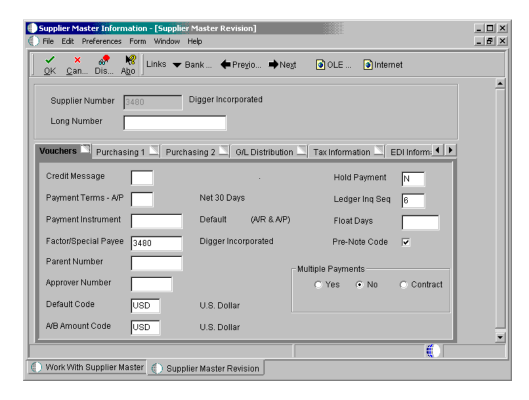
- Choose the version.
- 3. From the Row menu, choose Processing Options.
- 4. Revise the processing options, as necessary.

## 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
- Click OK.

To assign or change a payment instrument associated with vouchers entered previously, use Speed Status Change. See Revising Vouchers in *Preparing Vouchers for Automatic Payments*.

## **Processing Options for Payment Instruments**

The following subsections include processing options for the payment instrument formats.

## Processing Options for A/P Print Payments – Standard Format

#### Translation

1. Enter the program name to translate payment amounts from numbers to words. (See User Defined Codes system '98', record type 'CT' for program names.) If left blank, the translation program associated with the payment currency will be used.

Translation Program

#### Address

1. Enter an override address format to use for the payee and/or company addresses. If left blank, the country format will be used.

Address Format (FUTURE)

Payment

1. 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

2. Enter a '1' if you would like the payee name and number printed on the stub. If left blank, no payee information will print on the stub.

Pavee Name

3. Enter a '1' if you would like the purchase order number to print on the stub instead of the supplier invoice number.

Purchase Order

4. 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 Forms Type for the Payments Spool File. If left blank, the default is 'APCHECKS'. Form Type (FUTURE)

## Processing Options for A/P Print Payments – Draft

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: ' ' - 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 A/P Print Payments – CTX

**EFT** 

1. Enter the File ID modifier (1 pos.).

This is used to distinguish between

multiple files created on the same date. Default is '1'.

File ID Modifier

2. Enter the tape payment detail (10 pos.) description. For example, you may want to enter EXP REIMB for expense reimbursements. This description may be used by th bank and printed on the supplier's bank account statement.

Tax Authority 4

Tape Payment Detail Description

EFT(more)

1. Enter the Company ID number (10 pos.). This is the Identification Code Designator (ICD) followed by a 9 digit identification number. Valid ICD's are: '1' = IRS Employer Identification #, '3' = Data Universal Numbering System, '9' = User Assigned #.

Identification Code Designator

2. Enter a value (20 character alpha) to be placed in the Discretionary Data field on the Company/Batch Header record format. If left blank the Discretionary Data field will be blank.

Discretionary Data

**PRINT** 

1. Enter the payment print program to use if the pre-note status is set to 'P', requiring a payment print. Print Program

**TAPE** 

1. Enter the following defaults values:

Device Name

Tape Density
Label Name
Block Size
New Volume Name
TAPE (more)
New Owner ID
File Name

## Processing Options for A/P Print Payments – Subcontract

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 traslation 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 lelf blank, no company information will print.

Company Name

Print

4. Enter the Forms Type for the Payments Spool File. If left blank, the defaul is 'SUBCHECKS' Form Type

#### See Also

□ Localization guides for country-specific formats

## Creating Payment 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 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 A/P ledger.

When you create payment groups, the system:

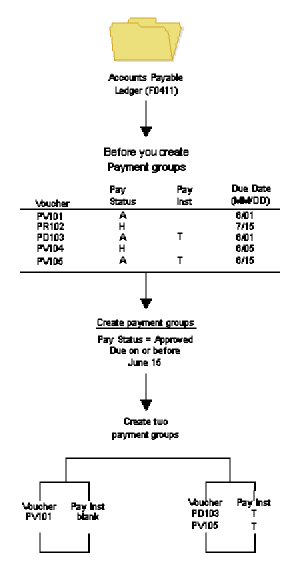
- 1. Selects vouchers with a pay status of A (approved) and a due date that is less than or equal to the specified pay through date.
- 2. Creates payment groups for all selected vouchers by grouping vouchers with the following common information:
  - Bank account
  - Payment instrument
  - Business unit (optional)
  - Company (optional)

After the system creates payment groups, each group also has the following information in common:

- Version ID
- User
- Creation date
- Output queue
- 3. Assigns each payment group a "next status" of WRT (write).
- 4. Changes the pay status of selected vouchers from A to # (payment in-process).
- 5. Creates the following worktables to use in writing payments:
  - A/P Payment Processing Header File table (F04571). Contains a single header record for each payment group with information about that group of payments.
  - A/P Payment Processing Summary File 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. This information is the basis for the Accounts Payable - Matching Document table (F0413).
  - A/P Payment Processing Detail File 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 A/P ledger. This information is the
    basis for the Accounts Payable Matching Document Detail table (F0414).
- 6. 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

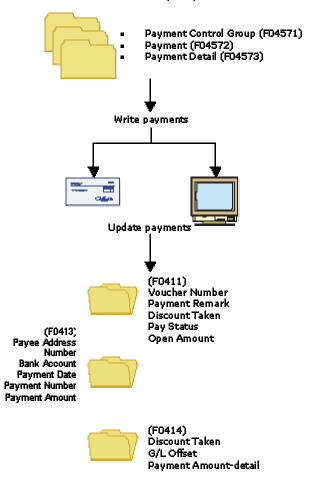
The following graphics show the process for creating payment groups:

# Creating Payment Groups



### **Working With Payment Groups**

Vouchers are selected and stored in temporary workfiles



After you process payment groups

<u>Voucher</u>	Pay Status	Pay Inst	Due Date (MM/DD)
PV101	P		6/01
PR102	H		7/15
PD103	P	T	6/01
PV104	н		6/05
PV105	P	Т	6/15

### See Also

□ R04570, Create Payment Control Groups in the Reports Guide for a report sample

# **Before You Begin**

□ 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.

# Processing Options for Create Payment 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 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.

#### **Amounts Tab**

These processing options specify payment ranges, currency, and payment range exceptions.

#### Note

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

#### **Maximum**

Use this processing option to specify the maximum amount in a range of payment amounts to use for selecting a group of vouchers. The amount cannot be zero.

Note: Do not include symbols to indicate currency. Specify currency in the Currency Code for Range Amounts processing option.

#### Minimum

Use this processing option to specify the minimum amount in a range of payment amounts to use for selecting a group of vouchers. The amount cannot be zero. To prevent the system from generating a debit statement (negative or zero payment totals) enter the lowest currency unit. For example, use .01 for CAD or USD.

Note: Do not include symbols to indicate currency. Specify currency in the Currency Code for Range Amounts processing option.

### 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 a 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.

NOTE: The currency code is relevant only if currency conversion is turned on for your system.

#### 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 pay stub. Only 99 pay stubs can print per payment, and each pay stub can print 10 detail lines.

Valid values are:

Blank No, do not print attachments.

1 Yes, print attachments.

NOTE: If you leave this option blank and you have more than 99 pay stubs, two or more payments will print. However, if you enter 1, a single payment will print with one pay stub referring to the attachment. The attachment will print 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, and then 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.
- 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 G/L bank account. For monetary accounts, this is the currency assigned to the G/L 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 G/L bank account resides. For example, the currency associated with the G/L bank account 1.1110.BEAR is U.S. dollars (USD) because business unit 1 belongs to company 00001 whose currency is USD. If you enter vouchers in the euro dollar (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 whose base currency is USD.
- You pay the domestic amount of the voucher in the domestic currency. For example, if you entered the voucher in EUR for company 00001, whose base currency is USD, the voucher is paid in USD.
- You pay the foreign amount of the voucher in the foreign currency.
  For example, if you entered the voucher in EUR for company 00001,
  whose base currency is USD, the vouchers are paid in EUR. Vouchers that do not have a foreign currency are paid in the domestic currency.

- 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, whose 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.
- 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, whose base currency is USD, but you want to pay the voucher in Canadian dollars (CAD), the voucher is paid in the alternate currency (CAD). Designate the payment currency in processing option 5.

#### **Exchange Rate Notes**

Later in the automatic payment process, the system calculates a gain or loss if the exchange rate of the voucher is different from the exchange rate of the payment.

When you make payments in the current domestic currency, the Create Payment Groups program calculates the domestic amounts being paid using the exchange rate effective that day. This may be different than the exchange rate effective when you actually make the payment.

#### 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.

Valid values are:

Blank No

1 Yes

### 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. To produce separate payments by job, the Statement Number field (CTL) must be included in the sort sequence.

# 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

NOTE: To produce separate payments by job, the Statement Number field (CTL) must be included in the sort sequence. See DEMO version XJDE0007 for an example of the sort sequence, or copy DEMO version XJDE0007 and use it as a basis for your report.

#### 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

NOTE: To produce separate payments by job, the Statement Number field (CTL) must be included in the sort sequence. See DEMO version XJDE0007 for an example of the sort sequence, or copy DEMO version XJDE0007 and use it as a basis for your report.

# 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 when bank account information does not exist for the payee.

Valid values are:

Blank Do not issue an error.

1 Issue an error.

### 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 data sequence for this program is set to create separate payments by payee. Any changes to this sequencing results in payments by voucher instead of payments by payee. Selecting the Multiple Payments option on the Supplier Master Revision form does not override the payee sequencing.

The sequence for Create Payment Control Groups must be as follows:

- □ G/L Bank Account
- Payment Instrument
- Check Routing Code

This sequence must be used to produce payments that are grouped properly.

# **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 Account 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 returns to an open voucher with a status of approved.

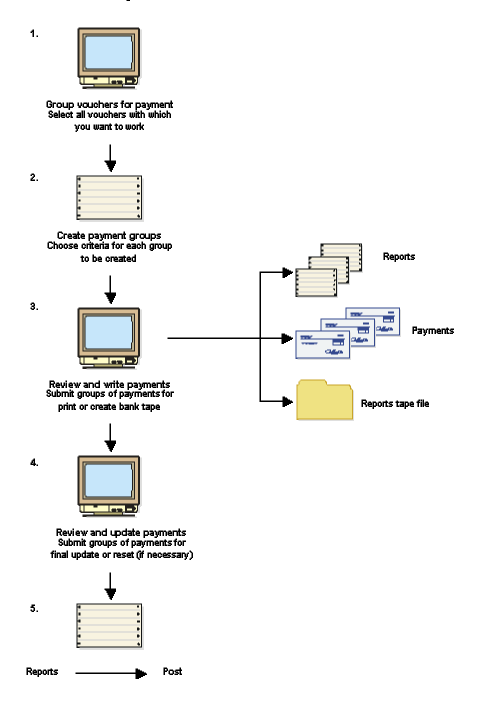
#### Reset

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 primary steps for processing payment groups. The current chapter documents steps 3 and 4.

# **Payment Process Overview**



# **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.

#### See Also

□ R04578, Payment Analysis in the Reports Guide for a report sample

### **Processing Options for Payment Analysis Report**

#### Print

1. Enter a '1' if you would like to see the detail voucher information displayed. If left blank, only payment information will print.

**Detail Voucher Information** 

2. Enter a '1' if processing payment control groups by Business Unit and would like to display the Business Unit on the report. If left blank, the Business Unit will not appear. Business Unit

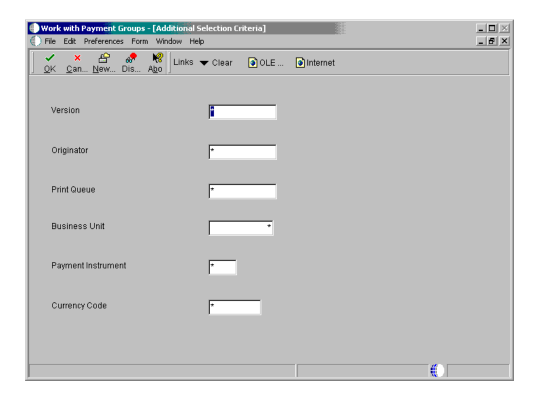
# **Reviewing Payment Groups**

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 File table (F04571).

### ▶ To review a payment group

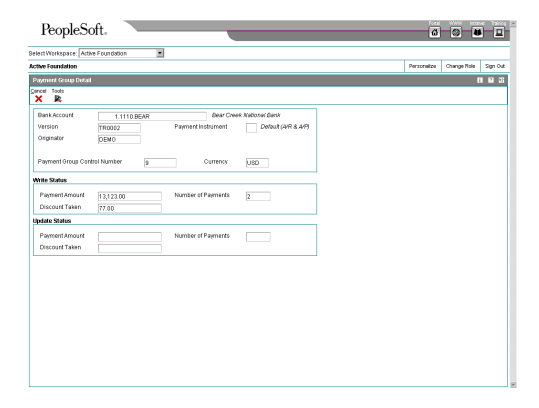
- 1. On Work With Payment Groups, click one or both of the following options:
  - Write Status
  - Update Status
- 2. To further limit your search, complete the following field:
  - Bank Account
- 3. Click Find.
- 4. For additional search criteria, choose Added Selection from the Form menu.



- 5. On Additional Selection Criteria, complete any of the following fields and click OK:
  - Version
  - Originator
  - Print Queue
  - Business Unit
  - Payment Instrument

An alternative to entering a value in a field on Additional Selection Criteria is to preset the 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.

- 6. To view the detailed information for a single payment group, select the payment group on Work With Payment Groups.
- 7. Choose Detail from the Row menu.



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:

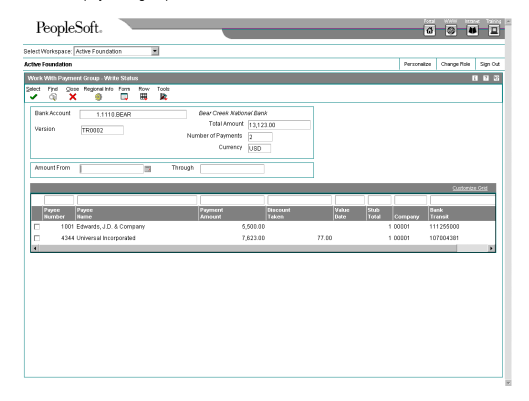
- A/P Payment Processing Header File (F04571)
- A/P Payment Processing Summary File (F04572)

### ► To review payment and voucher information (write status)

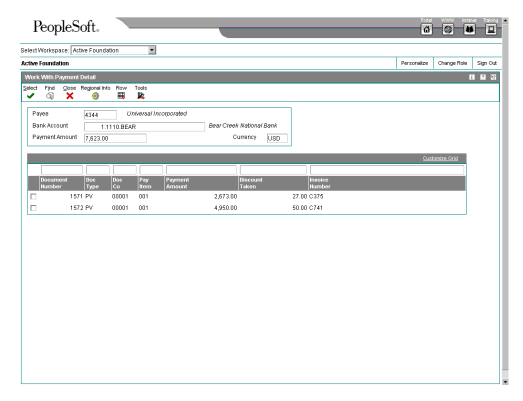
You can review the payment and voucher information for a specific payment group before you write a payment. For example, you might want to verify that the correct bank account was assigned to a payment group or that a specific voucher is included in a payment.

- 1. On Work With Payment Groups, click the following option and click Find:
  - Write Status

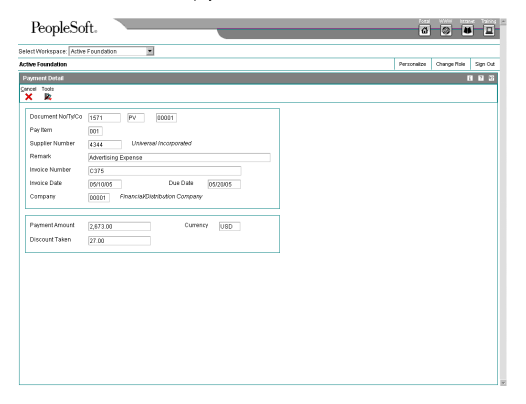
2. Choose a payment group and click Select.



3. On Work With Payment Group - Write Status, choose a payee and click Select.



4. On Work With Payment Detail, choose a voucher and click Select to review voucher information associated with a payment.

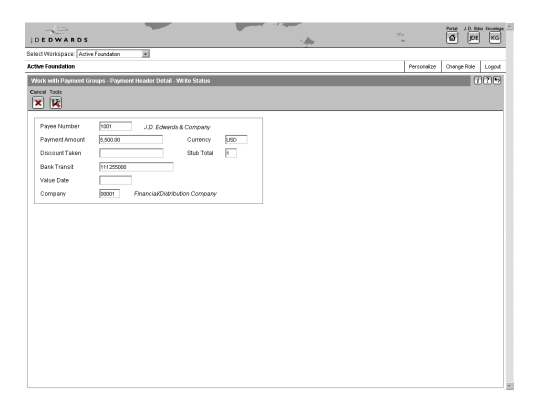


The Payment Detail form shows the voucher information associated with a payment.

#### ► 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.

- 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.



# 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). See <u>Resetting Payment Processing</u>.

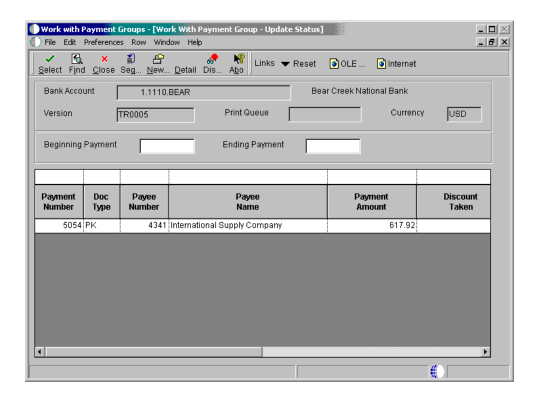
The payment group programs display information from the following worktables:

- A/P Payment Processing Header File (F04571)
- A/P Payment Processing Summary File (F04572)

### To review payment information (update status)

You can review payment information for a specific payment group before you update the payment.

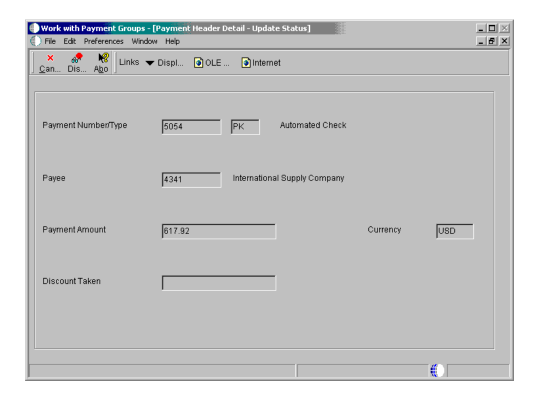
- 1. On Work With Payment Groups, click the following option and click Find:
  - Update Status
- Choose a payment group and click Select.



# ► 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.

- 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.



# **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

# ► 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, choose a payment group, payment, or voucher.
- 2. From the Row menu, choose Undo.
- 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).

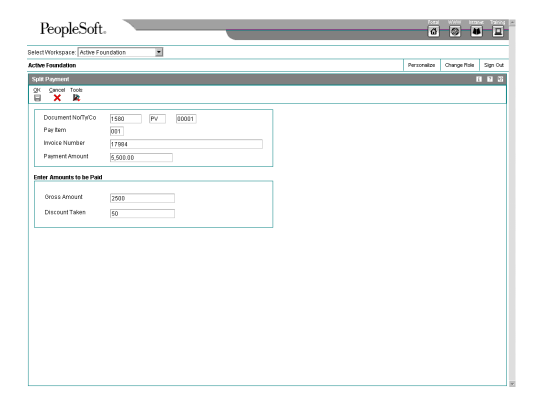
# Reviewing debit memos

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.

- 1. On Work With Payment Groups, choose a payment group and click Select.
- 2. 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.
- 3. On Work With Payment Detail, choose a voucher.
- 4. From the Row menu, choose Split.

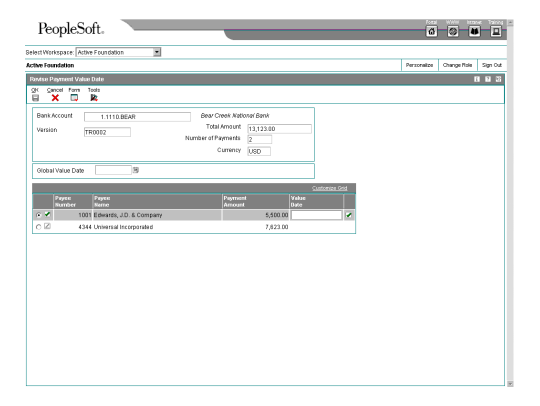


- 5. On Split Payment, complete the following fields and click OK:
  - Gross Amount
  - Discount Taken

# ► 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.

- 1. On Work With Payment Groups, follow the steps for reviewing payments for a payment group with a next status of Write.
  - See Reviewing Payments with a Write Status.
- 2. On Work With Payment Group Write Status, choose ValueDate from the Form menu.



- 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.

- On Work With Payment Groups, follow the steps for reviewing vouchers.
   See Reviewing Vouchers in the chapter Reviewing and Approving 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.
  - See Reviewing Payments with a Write Status.
- 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.

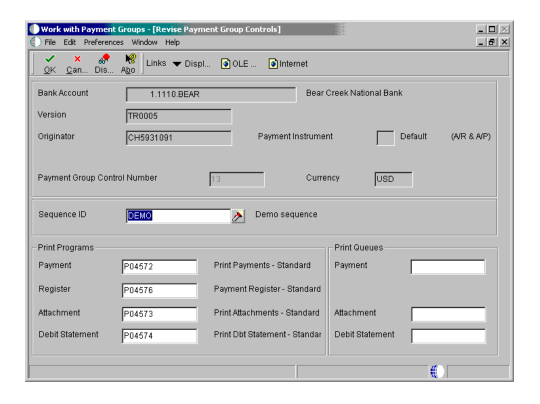
- 1. On Work With Payment Groups, choose a payment group.
- 2. From the Row menu, choose Undo.
- 3. On Undo Confirmation, click Yes.

#### ► To revise control information for a payment group

You can change the print program, payment register, print queues, attachments, and debit statements for payments 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.

- On Work With Payment Groups, follow the steps for reviewing payment groups.
   See <u>Reviewing Payment Groups</u>.
- 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
  - Register
  - Attachment
  - Debit Statement
- 6. Change any of the following print queue programs:
  - Payment
  - Attachment
  - Debit Statement

The print queues that you specify on the Revise Payment Group Controls form do not determine where payments, attachments, and debit statements print. Instead, the print properties of a version determine where they print.

7. Click OK.

# **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.

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. 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 A/P Matching Document Detail table (F0414) until the update process. The payments remain in the temporary workfiles: A/P Payment Processing - Header File table (F04571), A/P Payment Processing - Summary File table (F04572), and A/P Payment Processing - Detail File table (F04573).

# Before You Begin

- Review payments and make any changes necessary
- Verify control information for payment groups

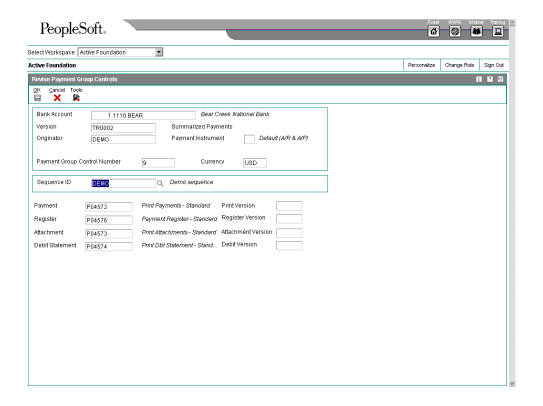
#### ► To write all payments in a payment group

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

- On Work with Payment Groups, follow the steps for reviewing payment groups.
   See <u>Reviewing Payment Groups</u> in the chapter Working with 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.

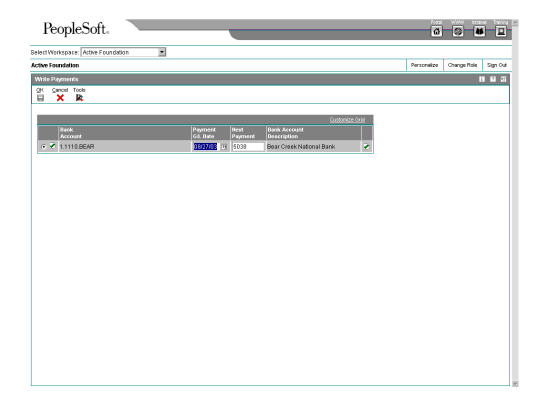
3. From the Row menu, choose Controls.



- 4. On Revise Payment Group Controls, verify that the following fields show the correct programs and click OK:
  - Payment

U.S. clients who transfer funds electronically must enter a beginning payment number. If a supplier has a pre-note status of P, the system generates a payment and a pre-note.

- Register
- Attachment
- Debit Statement
- 5. On Work with Payment Groups, choose Write from the Row menu.



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

#### Note

When you write payments locally, the system gives you three output formats:

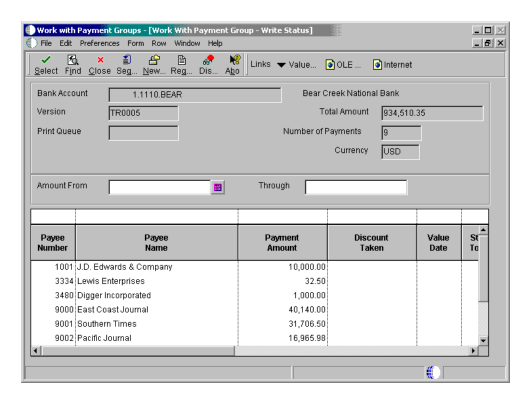
- On Screen
- To Printer
- Export to CSV

If you choose Export to CSV, the system can produce only *one* UBE (Universal Batch Engine), which results in a CSV format. For example, to export checks to CSV, the system calls the first UBE in the process, which is the A/P Auto Payments - Print Driver (R04571) program. The R04571 program produces a CVS formatted file. Because the A/P Auto Payments - Print Driver program calls a second UBE, the Print Automatic Payments - Standard Format program (R04572), the R04572 program is not exported to CSV, but printed as a PDF file.

### ► To write selected payments in a payment group

From the Automatic Payment Processing menu (G0413), choose Work with Payment Groups.

On Work with Payment Groups, follow the steps for reviewing payment groups.
 See <u>Reviewing Payment Groups</u> in the chapter Working with 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

# **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.

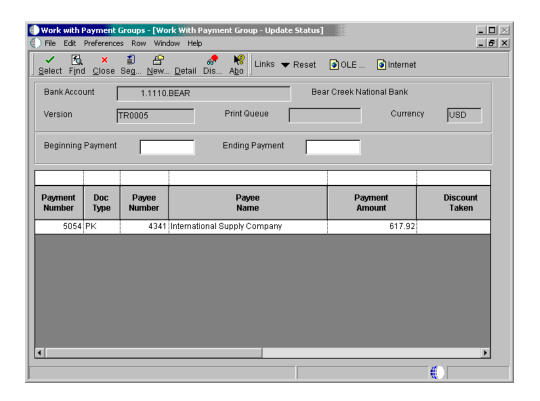
The system processes voided payments when you update the A/P ledger. You see these records when you post payments to the general ledger.

You can set a processing option for Work with Payment Groups to process voided payments that are stored in the Account Ledger table (F0911).

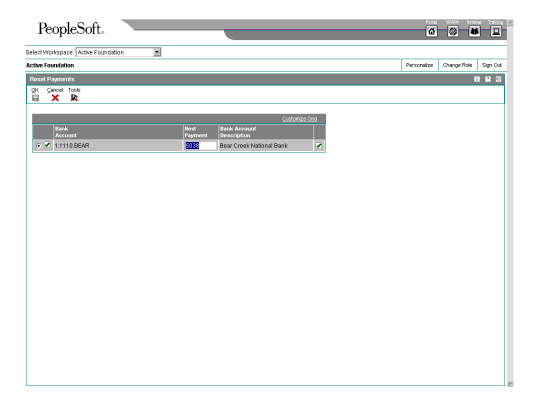
# ► To reset payment processing

When you reset payment processing, the pay items return to open vouchers.

- On Work with Payment Groups, follow the steps for reviewing payment groups.
   See <u>Reviewing Payment Groups</u> in the chapter Working with 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.
- Choose the payment record you want to remove from the bank tape table and click Delete.
- On Confirm Delete, click OK.

### **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.

- On Work with Payment Groups, follow the steps for reviewing payment groups.
   See Reviewing Payment Groups in the chapter Working with 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.

#### Copying Payments to Tape

When you write payments, the payment instrument can be an electronic format. In this case, writing payments creates bank tape tables rather than printing them. You must copy these tables to tape or diskette if you want to send the information to a financial institution.

Copying payments to tape consists of:

- Reviewing and changing the status and detail for a tape table
- Copying a tape table to tape or diskette

Typically, your MIS department presets the detail for a tape table. You should not change this information unless instructed to do so. You can, however, change many format specifications prior to copying the table to tape.

You can recopy a bank table to tape as long as you have not deleted the table. This might be necessary if, for example, your financial institution loses the original tape.

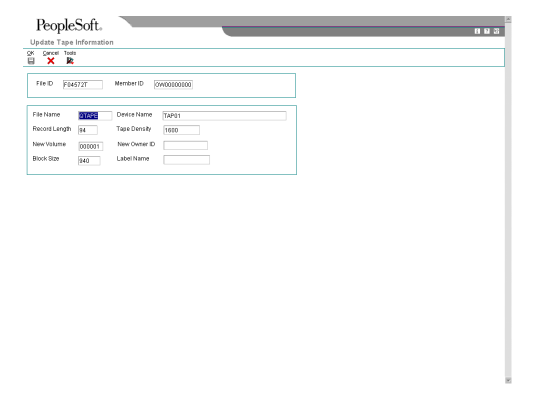
When you create a new bank tape table, you do not overwrite an existing table. The A/P Payment Tape File - OneWorld table (F04572OW) is a multi-member table, which means that each version (payment group) is a separate table. The system does not automatically delete

records in the table. Instead, you must delete the record on the Copy Bank Tape to Tape form. Do not do this until you verify that your bank has received the bank tape.

#### ▶ To review and change the status and detail for a tape table

From the Automatic Payment Processing menu (G0413), choose Copy Bank Tape File to Tape.

- 1. On Copy Bank Tape to Tape, to locate a tape table, click Find, or limit your search by completing any of the fields in the QBE row.
- 2. Choose the table you want to work with and click Select.



- 3. On Update Tape Information, change the information in the following fields (optional):
  - File Name
  - Record Length
  - New Volume
  - Block Size
  - Device Name
  - Tape Density
  - New Owner ID
  - Label Name
- 4. Click OK.

#### ► To copy a tape table to tape or diskette

From the Automatic Payment Processing menu (G0413), choose Copy Bank Tape File to Tape.

On Copy Bank Tape to Tape, choose Tape or Diskette from the Row menu.

#### **Additional Tape Copy Options**

Three additional options for copying a tape table are available, which might be relevant to specific users.

- You can use IBM system commands to view the tape table. You must specify the table and member IDs, for example, table ID F04572T and member ID AP00000390.
- Information in tape tables is stored in a standard format. Instead of copying a tape table to tape or diskette, you can upload a tape table to a financial institution using a modem.
- Bank Automated Clearing System (BACS) clients can approve a bank tape before copying it to tape or diskette. From the Row menu, choose Approve. This menu selection is controlled by a BACS processing option.

#### Processing Options for Copy Bank Tape File to Tape (P0457)

#### BACS

1. Enter a '1' to display the BACS format Display BACS Format PROGRAM

1. Enter the name of an alternate program to be used. If left blank, program J0457T will be used. NOTE: This processing option is ignored if BACS processing is turned on.

Alternate Processing Program (FUTURE)

# **General Accounting**

# **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 Ledgers by Object Account

You can 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 to limit your search for transactions to review.

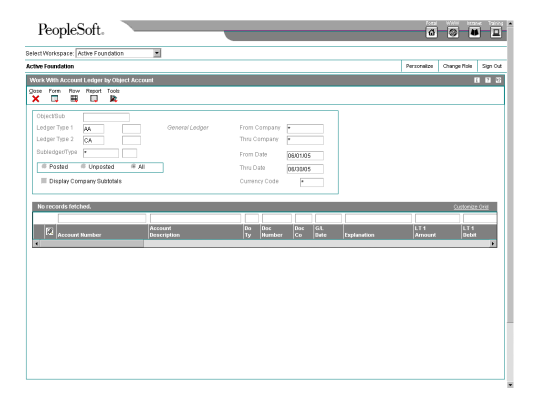
After you move the cursor to the row heading in the left column on the form, the system displays a paper clip icon to indicate when the transaction (for example, the journal entry) has additional text or another attachment.

Using the Second Ledger processing option, you can review transactions for two ledger types at the same time. A second ledger type is especially beneficial in multiple currency environments because you can see transactions for foreign and domestic currencies at the same time.

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.



- 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:
  - Subledger/Type

- 7. If you use more than one currency, complete the following field:
  - Currency Code
- 8. Click one of the following options, if necessary:
  - Posted
  - Unposted
  - All
- 9. To further limit your search for transactions, use the query-by-example fields in the detail area.

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, from the Row menu, click Print Ledger.

#### See Also

 Reviewing Transactions in an "As If" Currency in the Multicurrency Guide for information about reviewing "as if" currency amounts on the Account Inquiry by Object Account form

# Processing Options for Account Ledger 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

You can 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 to limit your search for transactions to review.

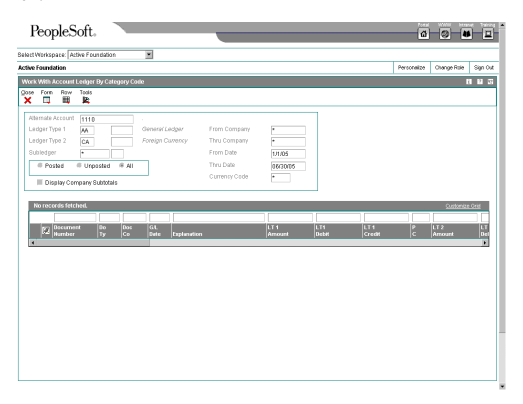
After you move the cursor to the row heading in the left column on the form, the system displays a paper clip icon to indicate that the transaction (for example, the journal entry) has additional text or another attachment.

Using the Second Ledger processing option, you can review transactions for two ledger types at the same time. A second ledger type is especially beneficial in multiple currency environments because you can see transactions for foreign and domestic currencies 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.



- 1. On Work With Account Ledger By Category Code, complete the following field:
  - Alternate Account

- 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:
  - Subledger
  - Sub Type
- 7. If you use more than one currency, complete the following field:
  - Currency Code
- 8. Click one of the following options, if necessary:
  - Posted
  - Unposted
  - All
- 9. To display company subtotals, click the following option:
  - Display Company Subtotals
- 10. To further limit your search for transactions, use the query-by-example fields in the detail area.

For example, you might want to search for a specific document type, document number, batch number, or G/L posted code.

- 11. Click Find.
- 12. To print the account ledger, from the Row menu, click Print Ledger.

#### See Also

□ Reviewing Transactions in an "As If" Currency in the Multicurrency Guide for information about reviewing "as if" currency amounts on the Account Ledger by Category Code form

# Processing Options for Account Ledger 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.

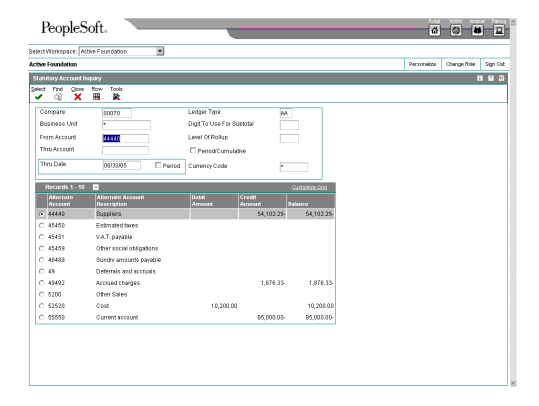
## ► To review alternate account information

From the Accounting Reports & Inquiries menu (G0912), choose Statutory Account Inquiry.

You can review selected alternate accounts and the associated detailed information. You can also review account ledgers.

- 1. On Statutory Account Inquiry, complete the following optional fields:
  - Company

#### Business Unit



- 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

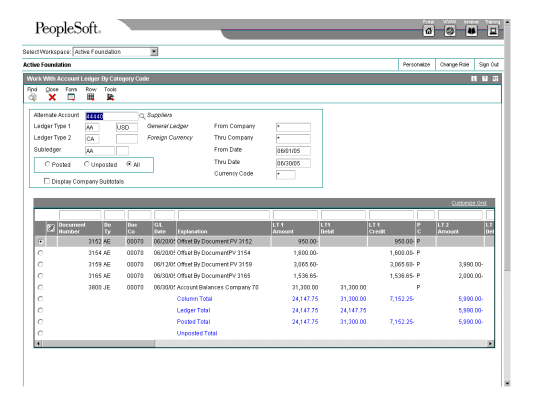
If the Period option is selected, the system shows the through period in the Thru Period field. If the Period option is cleared, the system shows the through date in the Thru Date field.

- 4. To specify how many leading digits in the alternate account number to use for subtotaling, 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

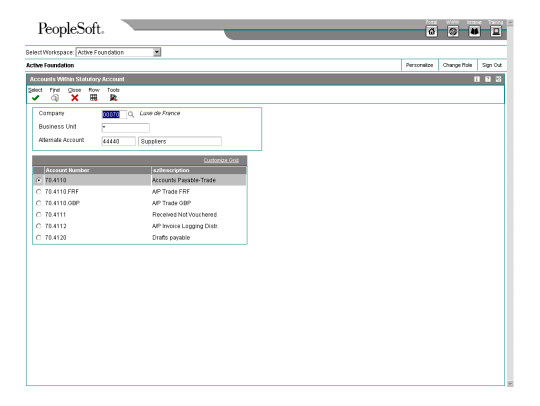
- 7. To display a specific currency, complete the following field:
  - Currency Code
- 8. Click Find.

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, select an account and choose Ledger Inquiry from the Row menu.



- 10. On Work With Account Ledger By Category Code, follow the steps for reviewing account ledgers by category code.
  - See Reviewing Account Ledgers by Category Code.
- 11. 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) and choose Accounts from the Row menu.



- 12. On Accounts Within Statutory Account, select an account to review.
- 13. From the Row menu, choose one of the following to review the detail:
  - Account Ledger
  - Account Balance
  - Trial Balance by Object

#### See Also

- □ Planning Your Chart of Accounts
- □ Creating and Updating Your Chart of Accounts
- □ Printing a Debit/Credit Trial Balance by Category Code Report
- □ Printing a General Ledger by Category Code Report
- □ Reviewing Account Ledgers by Category Code

# Reporting

# **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 intra-union trade must submit the following reports to the customs authorities:

- EC Sales List
- Intrastat Report

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 intra-union trade is collected directly from businesses. If you do business in a country that belongs to the EU, and you use J.D. Edwards 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.

#### 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 intra-union 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 intra-union trade operations of the previous period. The frequency with which you are required to submit these declarations depends on national requirements.

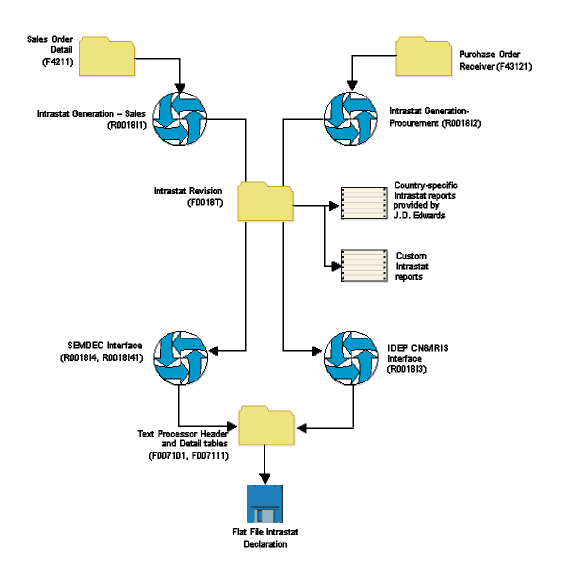
The major features of the Intrastat system are common in all member states, but the system can take national specifications into account. If you do business in a country that belongs to the EU and you use J.D. Edwards Sales Order Management and Procurement systems, you can extract all of the information 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 J.D. Edwards Intrastat reporting process:

#### **Intrastat Reporting Process**



#### 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 continues to determine its own Intrastat requirements, including whether reports are to be submitted in the euro, the national currency, or both.

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 it does business. The following examples describe situations that might apply to your company during the euro transition period:

- 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 is not prepared to handle
  Intrastat reports in the euro and requires that you submit them in the national
  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 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 during the euro transition period. You should always be aware of each company's base currency and whether Intrastat reports must be in a national currency or the euro. 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 they do business, you can use the processing options and data selection to create different versions of Intrastat Generation – Sales (R0018I1) and Intrastat Generation – Procurement (R0018I2).

# Example: Company and Intrastat Reporting in Different Currencies

Your business has three companies, each with a different base currency. You process all Intrastat reports at the end of 1999.

In January 2000, Company 1 converted its base currency from the German mark (DEM) to the euro (EUR). Companies 2 and 3 did not convert their base currencies. For 1999, the country Statistical Offices for Companies 1 and 2 required that Intrastat reports be submitted in the German mark and Belgian franc (BEF), respectively. The country Statistical Office for Company 3 required that reports be submitted in the euro.

The following scenario applies:

Company	Base Currency as of January 2000	Intrastat Currency for 1999 Reporting
Company 1	EUR	DEM
Company 2	BEF	BEF
Company 3	FRF	EUR

For Intrastat reporting purposes, you should do the following:

- Convert the euro amounts for Company 1 back to the German mark.
- Do not convert the amounts for Company 2.
- Convert the French franc (FRF) amounts for Company 3 to the euro.

For Companies 1 and 3 you would run the Intrastat Generation programs to load the information in the Intrastat Revision table (F0018T) and, at the same time, convert the amounts. You would do this one company at a time, creating a separate version for each company. Using the "as if" currency processing option, you would create one version for the German mark and the other version for the euro.

#### See Also

 Updating Intrastat Information for information about euro considerations when updating the Intrastat Revision table (F0018T)

#### **Before You Begin**

Before you can collect information in the J.D. Edwards system 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.
- □ Set up user defined codes for Intrastat reporting. See Setting Up User Defined Codes for Intrastat Reporting.
- □ Enter a VAT registration number for each of your customers and suppliers. See *Reviewing Tax ID Numbers*.

#### **Updating Intrastat Information**

Use one or both of the following navigations:

From the Intrastat Periodic Processing menu (G74STAT2), choose Intrastat Workfile Generation – Sales.

From the Intrastat Periodic Processing menu (G74STAT2), choose Intrastat Workfile Generation – Purchase.

J.D. Edwards 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, 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 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 based on the order activity rule that 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 the F0018T table contains the most current information, you should periodically update the information in the F0018T table. The update program for sales

accesses the detail for your sales transactions in the F4211 table. If you automatically purge the sales details to the Sales Order History File table (F42119) when you run the Update Customer Sales program (R42800), run the Intrastat generation program for sales after you confirm shipments and before you update sales information. You should update the F0018T table 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 the F0018T table, your changes will not be reflected in the F0018T table unless you regenerate the table or manually edit the table using the Intrastat Workfile Revision program (P0018T). See *Revising Intrastat Information* 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:

- 7. Country (CTR) in the Address by Date table (F0116) using the supplier's address book record
- 8. Country (CTR) in the Order Address Information table (F4006)
- Country of Origin (ORIG) in the Intrastat Supplier/Item Cross Reference table (F744101)

In the F744101 table, 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 the F0018T table.

#### 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 the F0018T table are *not* recognized when you regenerate the F0018T table using the processing option to refresh it. J.D. Edwards recommends that you generate the F0018T table 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 the F0018T table, you should clear and completely regenerate the F0018T table.

#### **Triangulation**

The Intrastat Workfile Generation - Sales program (R0018I1) 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 the F4211 table is written to the F0018T table 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), or 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 the F4211 table is always written to the F0018T table as the declaring company and the document type is always the type that is entered on the sales order.

For the Intrastat Workfile Generation - Procurement program, you can specify the actual Ship From in the F4006 table. 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 will be included in the Intrastat Revision table correctly.

#### **Multicurrency Environments**

In multicurrency environments, the system creates records in the F0018T table 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, 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 indicated in the processing options. The exchange rate is taken from the F1113 table.

#### **Euro Considerations**

If you have not converted your companies to the euro and you must submit Intrastat reports in the euro, run the Intrastat generation programs for Sales and Procurement to update the F0018T table. Specify the euro in the "as if" currency processing option to convert transaction amounts to the euro and write them to the F0018T table. Each amount is converted separately, following the EMU conversion rules for no inverse. You can then create Intrastat reports in the euro.

If you have converted your companies to the euro and you must submit Intrastat reports in a national currency, run the Intrastat generation programs and specify the national currency in the "as if" currency processing option. You can then create Intrastat reports in the national currency.

For example, a French company has converted its base currency to the euro but plans to report all Intrastat information in French francs. The company runs the Intrastat generation programs to convert the euro (base currency) to the French franc ("as if" currency) and update French franc amounts in the F0018T table for Intrastat reporting.

To use "as if" currency processing for the Intrastat Generation - Sales and Intrastat Generation - Procurement 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 the F0018T table and the original tables in the Sales Order Management and Procurement systems.

#### Note

The German government requires that Intrastat reports include both the euro and national currency amounts. The Intrastat Report - Germany (R0018IG) accommodates this country-specific requirement. It uses both the base currency and "as if" currency amounts that are created when you update the Intrastat Revision table.

#### **Performance Considerations**

Depending on your data selection and the number of transactions stored in the Sales Order and Procurement systems, the time 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 the F0018T table.
- Update the F0018T table as part of your nightly operations.

#### Before You Begin

- □ Set up the user defined code tables that are used in Intrastat reporting. See Setting Up User Defined Codes for Intrastat Reporting.
- □ Set up commodity codes. See Setting Up Commodity Code Information.
- □ 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 Entering Basic Address Book Information 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*.

# Processing Options for Intrastat Workfile Generation – Sales (R001811)

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.

Transaction

<sup>1.</sup> To use the Reporting Code method, enter the Sales Reporting Code (1-5) which contains the Nature of Transaction.

<sup>-</sup>Or-

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 (R001812)

#### **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 Transactionto. 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 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 that are not populated by the J.D. Edwards system. You can also use the Intrastat Workfile Revision (P0018T) program to update sales order or purchase order information that has changed since you generated the F0018T table.

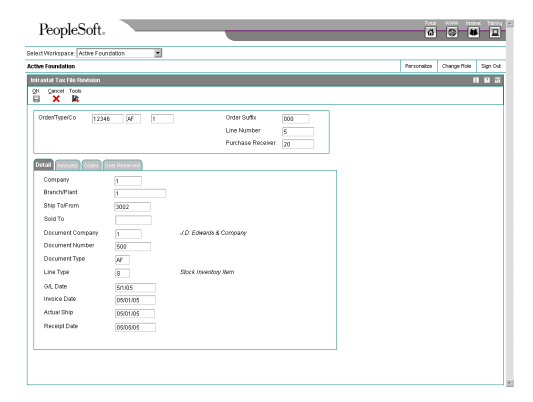
#### **Before You Begin**

□ Run the Intrastat Workfile Generation - Sales (R0018I1) and Intrastat Workfile Generation - Procurement (R0018I2) programs to build the Intrastat Revision table (F0018T). See *Updating Intrastat Information*.

#### ► 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.



- 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 the F0018T table. 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)

Blc	ink = 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 dat

# **Printing the Intrastat Report**

From the Statistical Reports menu (G74STAT3), choose Austria Paper Report.

You print Intrastat reports 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 European Union (EU) members, report formats vary from country to country. J.D. Edwards provides an Intrastat report that meets the requirements for Austria.

# Processing Options for Austria Paper Report (R0018IA)

Branch ID

1. Enter the Branch ID to print on the report.

Tax Region Cod

2. Enter the region code of the tax office to which your company is attached.

Report Period

3. Enter the reporting period to print on the report heading.

Period:

Year:

Summary Mode

4. Enter a '1' to print summary only. A default of blank will print all details.

Currency Code

5. Currency Code of the Report.

# 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 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
- Trading partners' VAT registration numbers
- Exchange rates

Although you can import all of the information above, the J.D. Edwards Interface with IDEP/CN8 provides the ability to import only the detail lines and the trading partners' VAT registration numbers. For sales transactions, the VAT registration number of the customer is determined 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.

#### Note

For B73.3.2 and OneWorld Xe, the Sold To address number is stored in user-reserved field URAB of the Intrastat Revision table (F0018T).

Before importing this information from an external system, such as from J.D. Edwards to IDEP/CN8, you need to specify the format of the file to be imported. After you do so, you need to specify 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 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 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	554-55[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 (R0018I3) 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 (R0018I3) to create a flat file in the IDEP/IRIS message format, which you can submit to the proper tax authorities in an electronic format.

The IDEP/IRIS Interface program (R0018I3) generates one record for each declaring company.

When you run the IDEP/IRIS Interface program (R0018I3), 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

□ See Setting Up System Next Numbers in the General Accounting Guide.

#### Before You Begin

1 = Additional Tax ID

□ Run the Intrastat Workfile Generation - Sales (R0018I1) and Intrastat Workfile Generation - Procurement (R0018I2) programs to build the Intrastat Revision table (F0018T). See *Updating Intrastat Information*.

# Processing Options for IDEP CN8/IRIS Interface (R0018I3)

# Defaults 1. Tax ID Blank = 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
blank - 130 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	
1. Interface Type	
Blank = IDEP	

1 = IRIS Holland

2	= IKIS Germany
	Use this processing option to specify the interface type for which the data should be formatted.
	Valid values are:
	Blank
	IDEP
	4
	1 Dutch version of IRIS
	2
	German version of IRI
2. 0	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.

3. Level of Detail
5. Level of Delali
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

Note: This option is required only for the IRIS interface

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
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
7.6-III Guirency
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

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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 1. Round Rules Blank = No rounding 1 = Round to nearest whole amount 2 = Round down to whole amount 3 = Round up towhole 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)
Round to the nearest tenth: 14.66=14.7 (one decimal place)
realia te tile nearest tentili. I mee Tili (ene decimal place)
6
Divide by one hundred and then round: 1674=17
7
Divide by one thousand and then round: 1674=
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)
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=
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
No rounding: 14.66=14.66
1

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)	
round to the hearest tenth. 14.00–14.7 (one decimal place)	
6	
Divide by one hundred and then round: 1674=17	
7	
Divide by one thousand and then round: 1674=	
Net Mass UOM	
Use this processing option to specify the method to round the net mass unit of measure.	
Valid values are:	
Blank	
Blank No rounding: 14.66=14.66	
No rounding: 14.66=14.66	
No rounding: 14.66=14.66	
No rounding: 14.66=14.66  1  Round to the nearest whole amount: 14.66=15 (no decimals)	
No rounding: 14.66=14.66  1  Round to the nearest whole amount: 14.66=15 (no decimals)	
No rounding: 14.66=14.66  1  Round to the nearest whole amount: 14.66=15 (no decimals)	
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)	
No rounding: 14.66=14.66  1  Round to the nearest whole amount: 14.66=15 (no decimals)	

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=

#### **Print**

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 EUmember 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 and direct ship.

Inter Branch Identifies as trade triangulation a transaction between two EU member countries in

which the goods are shipped from a branch/plant of the supplier, which 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, which 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: once for the three branch/plants in Germany, once for the branch/plant in France, and once 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 associated with each branch/plant. Note that 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

## **Before You Begin**

- □ Enter VAT registration numbers for each customer. See Validating Tax ID Numbers.
- □ Enter country codes for each customer. See Setting Up User Defined Codes for Intrastat Reporting.
- □ Run the Intrastat Workfile Generation Sales (R0018I1) and Intrastat Workfile Generation Procurement (R0018I2) programs to build the Intrastat Revisions table (F0018T). See *Updating Intrastat Information*.

# Processing Options for the 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
	Detai
2. 1	riangulation
Bla	nk = 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
	Interbranc

# **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.

# Before You Begin

- □ Enter VAT registration numbers for each customer. See Validating Tax ID Numbers.
- □ Enter country codes for each customer. See Setting Up User Defined Codes for Intrastat Reporting.

- □ 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 by Company in the Accounts Payable Guide or the Accounts Receivable Guide.

- □ Set the processing options in the General Ledger Post 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.

# 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 mod

# **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 OneWorld tool that is used to convert OneWorld 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 a OneWorld program 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 is generated by the program. For example, all of the information 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 extract 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. See *Setting Up Next Numbers* in the *General Accounting Guide*.

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 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 the F007101 table to indicate that the batch has been processed.

#### **Note**

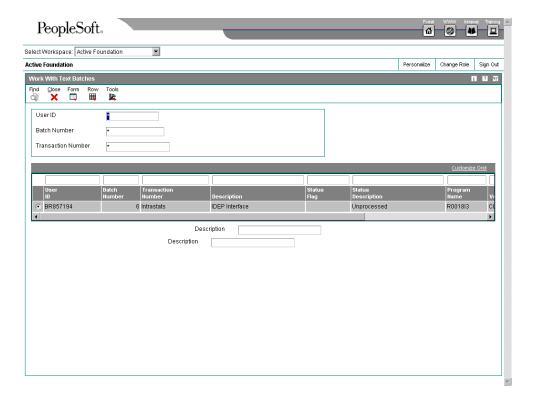
If the text file is too large for the device that you selected, the system displays an error message. You should copy the text file to a larger device. You can then use a compression utility to reduce the size of the text file, if necessary.

# **Before You Begin**

□ Create a text batch by running a program that uses the Text File Processor.

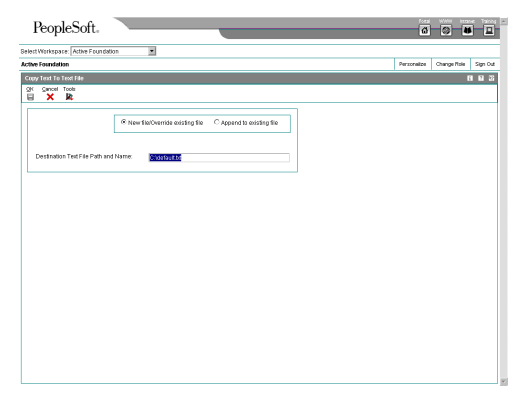
# ▶ To copy text in the Text File Processor

From the Text File Processor menu (G0071), choose Text File Processor.



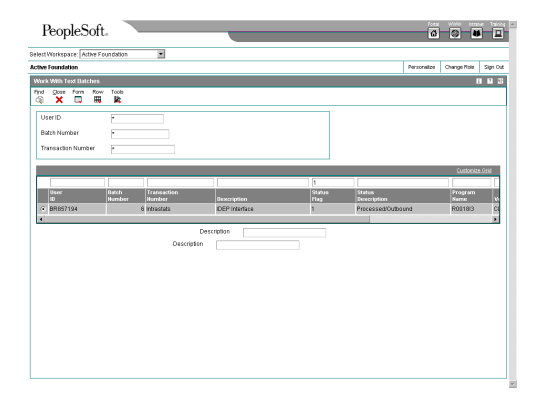
- 1. On Work With Text Batches, complete any of the following fields and click Find:
  - User ID
  - Batch Number

- 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 be used 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:FilesOfficeIf your Microsoft Office objects have been installed in a different path, you will need to enter the correct path for the location of the normal.dot template.

# 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. Choose Maintain Batch from the Row menu, 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 on Purge Processed Transactions (R007102) to specify whether the system removes the records in the batch from the Text Processor Header table (F007101), as well as from the Text Processor Detail table.

If you do not remove records from the F007101 table 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 the F007101 table. 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. Choose Maintain Batch from the Row menu, 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 file (F007101) along with detail records from the Text Processor Detail file (F007101). Deleting detail records only 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