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<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Caution</td>
</tr>
<tr>
<td>📝</td>
<td>Example</td>
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<tr>
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<td>Note</td>
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Peru
Cross-Application Components
Inflation Accounting

Use

In Peru, you use Inflation Accounting [Ext.] for Financial Accounting and Asset Accounting, but not for Materials Management.
Financials
General Information
Currency

Definition
See Currencies [Ext.].

Use
When you create a company code using the template for Peru, the system sets the Peruvian new sol as the local currency. The currency has two decimal places and its ISO code is PEN.

The system also activates a hard currency (US dollars) (see Parallel Currencies [Ext.]).
Taxes
Tax Number

Definition
A number assigned by the tax authorities to every person and corporation. In Peru, the tax number is known as the número de registro único de contribuyentes (RUC).

Use
The tax number is used for reporting to the tax authorities and for business documents.

You maintain your customers’ and vendors’ tax numbers in their master records, in the Tax code 1 field on the Control data tab (customers) or on the Control data screen (vendors) (see Creating a Customer Master Record Centrally [Ext.] and Creating a Vendor Master Record Centrally [Ext.]). You maintain your own tax numbers in Customizing for Financial Accounting, under Financial Accounting Global Settings → Company Code → Enter Global Parameters, but before you can do so, you must set up this field as described in Setting Up the Tax Number Field [Page 14].

Structure
In Peru, the tax number consists of eight digits, for example, 10001340. The last digit is a check digit.

You can set the system so that it automatically checks the tax numbers of any Peruvian customers or vendors that you enter against the check digit (see Activating the Automatic Tax Number Checks [Ext.]). In Peru, you are required to use this check by law.
Setting Up the Tax Number Field

Use
You have to set up the tax number field for Peruvian company codes manually. To do so, you reassign the tax number field that is usually reserved for Chilean company codes to Peru.

If you have company codes in both Chile and Peru, you delete the field’s country assignment altogether, which effectively assigns it to all countries (you cannot assign the field to more than one individual country). This causes the system to display the field in the master data of all company codes in all countries, but it has no use outside of Chile and Peru.

Procedure
1. From the SAP Easy Access screen, choose Tools → ABAP Workbench → Overview → Data Browser.
2. In the Table name field, enter t001i and choose .
3. In the PARTY field, enter taxnr and choose .
4. Select the entry and choose .
5. Change the entry in the ISOCD field to pe, unless you have any company codes in Chile, in which case, delete the entry and leave the field blank.
Taxes on Sales/Purchases

Definition

See Taxes on Sales/Purchases, Sales Taxes and Additional Taxes [Ext.].

Use

In Peru, taxes on sales and purchases include:

- Value-added tax (VAT), known as *impuesto general a las ventas* (IGV)
  
  The basic rate of VAT is 18%. In addition, purchases that are subject to VAT are categorized according to what they are intended to be used for (see Purchase Class [Page 17]).

- Municipal tax (for the promotion of urban development) or *impuesto de promoción municipal* (IPM)
  
  Some goods that are subject to VAT are also subject to 2% municipal tax. The VAT is then reduced to 16%.

- Excise duty, or *impuesto selectivo al consumo* (ISC)
  
  Excise duty is levied at various rates depending on the goods or services. The sample tax codes delivered with the system are set at 10%.

- Customs duty, or *derechos ad-valorem*
  
  Customs duty is also levied at various rates. The sample tax codes delivered with the system are set at 5%.

When you create a company code using the template for Peru, the system makes all the settings required for all of these taxes.
Tax Code

**Definition**

See [Tax Codes [Ext.]].

**Use**

When you create a company code using the template for Peru, the system sets up sample tax codes for the most important taxes as follows (see [Taxes on Sales/Purchases [Page 15]]):

### Input Tax

<table>
<thead>
<tr>
<th>Tax code</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>0% VAT</td>
</tr>
<tr>
<td>C1</td>
<td>18% VAT, class 1</td>
</tr>
<tr>
<td>C2</td>
<td>18% VAT, class 2</td>
</tr>
<tr>
<td>C3</td>
<td>18% VAT, class 3</td>
</tr>
<tr>
<td>C4</td>
<td>18% VAT, class 1 + 10% excise duty</td>
</tr>
<tr>
<td>C5</td>
<td>18% VAT, class 2 + 10% excise duty</td>
</tr>
<tr>
<td>C6</td>
<td>18% VAT, class 3 + 10% excise duty</td>
</tr>
<tr>
<td>CA</td>
<td>18% VAT, class 1 + 10% excise duty + 5% customs duty</td>
</tr>
<tr>
<td>CB</td>
<td>18% VAT, class 2 + 10% excise duty + 5% customs duty</td>
</tr>
<tr>
<td>CC</td>
<td>18% VAT, class 3 + 10% excise duty + 5% customs duty</td>
</tr>
<tr>
<td>CM</td>
<td>16% VAT, class 1 + 2% municipal tax</td>
</tr>
</tbody>
</table>

The input tax codes allow for the four different [purchase classes [Page 17]], which means that you must post your purchases using the appropriate tax code. You record all class 4 purchases (those that are tax-exempt by special dispensation) using tax code C0. A sample tax code is also provided for municipal tax, for one purchase class only.

### Output Tax

<table>
<thead>
<tr>
<th>Tax code</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>0% VAT</td>
</tr>
<tr>
<td>D1</td>
<td>18% VAT</td>
</tr>
</tbody>
</table>
Purchase Class

Definition
In Peru, a classification of your purchases according to the value-added tax (VAT) status of their intended purpose (or purposes, if you intend to put the goods purchased to a number of different uses). This information is for the authorities’ reference only.

Use
There are four purchase classes (known in Spanish as clase de adquisición):

<table>
<thead>
<tr>
<th>Class</th>
<th>VAT status of intended purposes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>All subject to VAT or for export</td>
</tr>
<tr>
<td>2</td>
<td>All VAT-exempt</td>
</tr>
<tr>
<td>3</td>
<td>Mixed (some subject to VAT, some exempt)</td>
</tr>
<tr>
<td>4</td>
<td>All VAT-exempt due to use in areas where tax incentives apply, for example, free zones</td>
</tr>
</tbody>
</table>

A machine manufacturer purchases a quantity of screws, all of which it intends to use in the construction of its machines. Because the machines it sells are subject to VAT, it posts the purchase as class 1.

In the system, you distinguish between different purchase classes by defining and using different tax codes. For every percentage rate of input VAT, you define three different tax codes, one each for classes 1, 2, and 3. For all class 4 purchases, you define one zero-rate tax code.

When you create a company code using the template for Peru, the sample tax codes that the system sets up reflect the different purchase classes.

Integration
You post your purchases using different tax codes [Page 16] for different purchase classes. For a list of your purchases and which classes they are assigned to, use the purchase ledger [Page 26].
Calculation Procedure

Definition
See Calculation Procedure [Ext.].

Use
In Peru, you use calculation procedure TAXPE. It covers all the Peruvian tax codes supplied with the system (see Tax Code [Page 16]).

When you create a company code using the template for Peru, the system sets this procedure automatically.
Condition Type

Definition
See Condition Type [Ext.].

Use
When you create a company code using the template for Peru, the system sets up the following condition types:

<table>
<thead>
<tr>
<th>Condition type</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2A1</td>
<td>Excise duty</td>
</tr>
<tr>
<td>J2A2</td>
<td>VAT, purchase class 2</td>
</tr>
<tr>
<td>J2A3</td>
<td>VAT, purchase class 3</td>
</tr>
<tr>
<td>J2A4</td>
<td>Customs duty</td>
</tr>
<tr>
<td>J2A5</td>
<td>Municipal tax</td>
</tr>
</tbody>
</table>

Value-added tax (VAT), purchase class 1, is covered by the standard condition type MWVS; VAT, class 4, does not require a separate condition type, because it is zero-rated (for more information, see. Purchase Class [Page 17]). Together, these condition types cover all the Peruvian tax codes [Page 16] supplied with the system.
Process Key

Definition

See Process Key [Ext.].

Use

When you create a company code using the template for Peru, the system sets up the following process keys:

<table>
<thead>
<tr>
<th>Process key</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2A</td>
<td>Excise duty</td>
</tr>
<tr>
<td>J2B</td>
<td>VAT, purchase class 2</td>
</tr>
<tr>
<td>J2C</td>
<td>VAT, purchase class 3</td>
</tr>
<tr>
<td>J2D</td>
<td>Customs duty</td>
</tr>
<tr>
<td>J2E</td>
<td>Municipal tax</td>
</tr>
</tbody>
</table>

Value-added tax (VAT), purchase class 1, is covered by the standard process key VST; VAT, class 4, does not require a separate process key, because it is zero-rated (for more information, see Purchase Class [Page 17]). Together, these process keys cover all the Peruvian tax codes supplied with the system.
Tax Class

Definition
An indicator that the system uses to determine which taxes are to be covered by a report. All the tax classes needed are supplied with the system and must not be changed.

Use
The tax classes used in Peru are as follows:

<table>
<thead>
<tr>
<th>Tax class</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2A</td>
<td>Excise duty</td>
</tr>
<tr>
<td>VST</td>
<td>VAT, purchase class 1</td>
</tr>
<tr>
<td>J2B</td>
<td>VAT, purchase class 2</td>
</tr>
<tr>
<td>J2C</td>
<td>VAT, purchase class 3</td>
</tr>
<tr>
<td>J2D</td>
<td>Customs duty</td>
</tr>
<tr>
<td>J2E</td>
<td>Municipal tax</td>
</tr>
</tbody>
</table>

Each tax class is assigned to a separate process key so that the purchase ledger can distinguish between the different taxes. When you create a company code using the template for Peru, the system assigns the tax classes to the process keys automatically. To maintain the assignments yourself, in Customizing for Financial Accounting, choose General Ledger Accounting → Business Transactions → Closing → Reporting → Statutory Reporting: Peru → Maintain Tax Classes.
Reporting

Reporting
CUI Number

Definition

In Chile and Peru, you are required to submit reports to the authorities on sheets of prenumbered paper, obtainable from official stationery offices. The sheets are almost blank, except that they are numbered consecutively. This running number is known as the CUI number (in Spanish, correlativo único de identificación, also known in Peru as número de folio).

This enables the authorities to ensure that reports are submitted in full.

Use

In the R/3 System, some of the reports for Chile and Peru include a field for the CUI number on the selection screen. You only need to fill out this field when you print out a good copy of one of a report on the preprinted paper. What you enter is the CUI number printed on the first sheet that you are going to use. The system prints the running CUI number on every sheet, so that each sheet shows the CUI number twice – the preprinted number and the number printed by the system.

For the system to number the pages correctly, print out the list directly from the report selection screen by choosing Program → Execute and print. The numbering does not work if you execute the report by choosing on the selection screen and then print out from the result screen.
Sales Ledger

Use
In Chile and Peru, you use this report to display the sales ledger (*libro de ventas*). You can use the information as the basis for filling out your sales tax return. You may also be required to provide the authorities with a copy for auditing purposes, in which case you can submit it as it stands, as it contains all the required information.

Prerequisites

Chile
If you want the report to cover fuel tax [Ext.], you have assigned the process keys [Ext.] to the appropriate tax classes [Ext.].

Peru
If you want the report to cover excise duty, you have assigned the process keys [Page 20] to the appropriate tax classes [Page 21].

Features

Selection
See Displaying the Sales Ledger [Page 25].

Output
The result screen shows the invoices, credit memos, debit memos, and boletas (a type of purchase document that functions as both invoice and receipt) relating to your purchases. For each document, it shows the tax base, any tax exemption, and the VAT. Chilean fuel tax is shown; for Peru, excise duty is listed.

Each of the documents is labeled Invoice, Debit memo, Credit memo, or Boleta, depending on what you enter in the Document types tab on the selection screen. Each is also labeled as a domestic or export sale, depending on which country the goods recipient is in. This information is required in Chile only.
Displaying the Sales Ledger

Use

See Sales Ledger [Page 24].

Procedure

1. From the SAP Easy Access screen, choose Accounting → Financial Accounting → General Ledger → Reporting → Tax Reports → Chile or Peru → Sales Ledger.

2. Enter data as required. The following fields are of particular interest:
   - Official lot number
     This field is relevant for Peru only (see Lot [Page 67]).
   - CUI number
     Only fill this field out when you want to print out a good copy of the report for the authorities (see CUI Number [Page 37]).

3. Choose ☐.
Purchase Ledger

Use
In Chile and Peru, you use this report to display the purchase ledger (*libro de compras*). You can use the information as the basis for filling out your sales tax return. You may also be required to provide the authorities with a copy for auditing purposes, in which case you can submit it as it stands, as it contains all the required information.

Prerequisites

Chile
If you want the report to cover fuel tax [Ext.], you have assigned the process keys [Ext.] to the appropriate tax classes [Ext.].

Peru
If you want the report to cover excise duty and to differentiate between taxes from different purchase classes [Page 17], you have assigned the process keys [Page 20] to the appropriate tax classes [Page 21].

Features

Selection
See Displaying the Purchase Ledger [Page 27].

Output
The list shows the invoices, credit memos, and debit memos relating to your purchases. For each document, it shows the tax base, any tax exemption, and the VAT. Chilean fuel tax is shown; for Peru, excise duty is listed, and the VAT is broken down by purchase class.

Each of the documents is labeled Invoice, Debit memo, or Credit memo, depending on what you enter in the Document types tab on the selection screen.
Displaying the Purchase Ledger

Use

See Purchase Ledger [Page 26].

Procedure

1. From the SAP Easy Access screen, choose Accounting → Financial Accounting → General Ledger → Reporting → Tax Reports → Chile or Peru → Purchase Ledger.

2. Enter data as required. The following fields are of particular interest:
   - **CUI number**
     Only fill this field out when you want to print out a good copy of the report for the authorities (see CUI Number [Page 37]).

3. Choose .
Withholding Tax

Definition
See Withholding Tax [Ext.].

Use
In Peru, you are required to collect tax on a variety of expenditures, including:

- Fourth category income tax (in Spanish, renta de cuarta categoría)
  This is a tax on income earned by the self-employed.

- Solidarity tax (contribución extraordinaria de solidaridad, formerly known as fondo nacional de vivienda (Fonavi))
  This is a tax intended to raise funds for Peru's infrastructure.

When you create a company code using the template for Peru, the system makes all the settings required for these taxes.

In Peru, you withhold tax when you make a payment and not when you receive an invoice; you use the extended withholding tax functions.

See also:
Extended Withholding Tax (Release 4.0) [Ext.]
Withholding Tax Type

Definition
A category of withholding tax.

Use
When you create a company code using the template for Peru, the system sets up sample withholding tax types for fourth category income tax and solidarity tax as follows (for more information about the taxes, see Withholding Tax [Page 28]):

<table>
<thead>
<tr>
<th>Tax type</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>Fourth category income tax</td>
</tr>
<tr>
<td>Q2</td>
<td>Solidarity tax</td>
</tr>
</tbody>
</table>

Integration
You use withholding tax types in conjunction with withholding tax codes [Page 30].
Withholding Tax Code

Definition

See Withholding Tax Code [Ext.].

Use

Whereas you use withholding tax types [Page 29] to define the different sorts of withholding tax – for example, fourth category income tax or solidarity tax – you use the tax codes to specify exactly what the tax rates are and any exemptions that apply.

When you create a company code using the template for Peru, the system sets up sample withholding tax codes for fourth category income tax and the solidarity tax as follows (for more information about the taxes, see Withholding Tax [Page 28]):

<table>
<thead>
<tr>
<th>Tax type</th>
<th>Tax code</th>
<th>Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>A1</td>
<td>Fourth category income tax (5%)</td>
</tr>
<tr>
<td>Q1</td>
<td>A2</td>
<td>Fourth category income tax (10%)</td>
</tr>
<tr>
<td>Q2</td>
<td>A1</td>
<td>Solidarity tax</td>
</tr>
</tbody>
</table>

The two tax codes for fourth category income tax reflect the different tax rates (5% and 10% respectively).
Withholding Tax Report

Use
In Peru, you use this report to display the withholding tax on payments to vendors.

Prerequisites
You have made the necessary Customizing settings (see Customizing the Withholding Tax Report [Page 54]).

Features
The report covers all assessable payments that you have made to vendors: open part payments and down payments, and payments against invoices.

Activities
To access the report, choose System → Services → Reporting, enter program RFWTINT10 and choose 🎨.
Customizing the Withholding Tax Report

Use

The report is supplied with a version for Peru, PE1. If it does not meet your needs, you can change it or create a new version. When you create a report version, you specify which documents the report is going to cover (the data source, steps 1–5), which dynamic selection criteria, if any, you want on the selection screen (steps 6–8), and how you want the system to display the information on the result screen (steps 7–15). Note that if you define more than one list type, the system displays them all in the result screen, one after the other.

Procedure

1. From the SAP Easy Access screen, choose System \rightarrow Services \rightarrow Table maintenance \rightarrow View cluster maintenance.
2. In the View cluster field, enter vc_qstrext
3. Choose Maintain.
5. Enter data as follows:
   - Ctry-sp.w/hld tx rep (Country-specific withholding tax report)
     Enter an ID of your choice for the report version.
   - W/hd.tx rep.data src (Withholding tax report data source)
     Enter ds2 This source covers data from open part payments and down payments, and payments against open invoices.
   - ISO code
     Enter pe for Peru.
   - Ctry-sp.w/hld name (Country-specific withholding tax report name)
     Enter a name of your choice for the report version.
7. Click New entries.
8. Enter data as follows:
   - Table name, Field name
     Enter any fields that you want as dynamic selection criteria. You can enter any fields offered by the logical database [Ext.] KDF as dynamic selection criteria.
   - Other fields
     Only fill out the other fields if you want to use tables and fields that are not offered as dynamic selection criteria by the logical database.
9. Double-click Define list types.
11. Enter data as follows:
   - \textit{W/hold.tax list type (Withholding tax list type)}
     Enter an ID of your choice for the list type.
   - \textit{Line item display}
     Select this if you want the result screen to show each individual item of withholding tax.

12. Double-click \textit{Define grouping criteria}.

13. Choose \textit{New entries}.

14. Enter data as follows:
   - \textit{Levels in grp.hier. (Levels in group hierarchy)}
     Enter what level this grouping is to be on (starting with 1 for the top level).
   - \textit{W/hd tx rep.grp crit (Withholding tax report grouping criterion)}
     Enter the field that you want to group the list with.
   - \textit{Display header?, Display totals row?}
     Specify whether you want a header and totals row for this field.

15. Save the data and repeat step 13 for every other level that you want.
General Ledger Accounting
Chart of Accounts

Definition
See Chart of Accounts [Ext.].

Use
In Peru, you use chart of accounts CAPE, as supplied with the R/3 System.
Reporting
CUI Number

Definition

In Chile and Peru, you are required to submit reports to the authorities on sheets of prenumbered paper, obtainable from official stationery offices. The sheets are almost blank, except that they are numbered consecutively. This running number is known as the CUI number (in Spanish, correlativo único de identificación, also known in Peru as número de folio).

This enables the authorities to ensure that reports are submitted in full.

Use

In the R/3 System, some of the reports for Chile and Peru include a field for the CUI number on the selection screen. You only need to fill out this field when you print out a good copy of one of a report on the preprinted paper. What you enter is the CUI number printed on the first sheet that you are going to use. The system prints the running CUI number on every sheet, so that each sheet shows the CUI number twice – the preprinted number and the number printed by the system.

For the system to number the pages correctly, print out the list directly from the report selection screen by choosing Program → Execute and print. The numbering does not work if you execute the report by choosing 📝 on the selection screen and then print out from the result screen.
Journal

Use

In Chile and Peru, you use this report to display your journal (*libro diario*). It is primarily intended for your own information. You may also be required to provide the authorities with a copy for auditing purposes, in which case you can submit it as it stands, as it contains all the required information.

Features

Selection

See Displaying the Journal [Page 39].

Output

The list shows all the accounting documents relating to your operating activities in chronological order.
Displaying the Journal

Use
See Journal [Page 38].

Procedure
1. From the SAP Easy Access screen, choose Accounting → Financial Accounting → General Ledger → Information System → General Ledger Reports → Document → Chile or Peru → Journal.

2. Enter data as required. The following fields are of particular interest:
   - **CUI number**
     Only fill this field out when you want to print out a good copy of the report for the authorities (see CUI Number [Page 37]).

3. Choose .
Cash Journal

Use
You use this report to prepare a copy of your cash journal (libro de caja). It is primarily intended for your own information. However, you may also be required to provide the authorities with a copy for auditing purposes, in which case you can submit it as it stands, as it contains all the required information.

Prerequisites
You have:

- Marked all the general ledger accounts that are to be covered by this report as Relevant to cash flow on the Create/bank/interest tab (see Editing G/L Account Master Records Individually [Ext.])
- Filled out the line item text (in Spanish, glossa) in each item that is to be covered by the report (banking and cash transactions)
  
  This information is required by the Chilean authorities. It is not mandatory in Peru, but is considered standard business practice.
- Maintained all your vendors' tax numbers
  
  This information is also required by the authorities.

Features

Selection
See Displaying the Cash Journal [Page 41].

Output
The report creates separate lists for each company code that you have entered. Each list shows the total daily cash flows for each permutation of G/L account and business area. The balances shown apply not to the whole account, only to that combination of account and business area.

You can drill down from the totals to document level.
Displaying the Cash Journal

Use

See Cash Journal [Page 40].

Procedure

1. From the SAP Easy Access screen, choose Accounting → Financial accounting → General ledger → Information System → General Ledger Reports → Account Balances → Chile or Peru → Cash Journal.

2. Enter data as required. The following fields are of particular interest:
   - **CUI number**
     
     Only fill this field out when you want to print out a good copy of the report for the authorities (see CUI Number [Page 37]).

3. Choose .
General Ledger

Use
You use this report to prepare a copy of your general ledger (*libro mayor*). It is primarily intended for your own information. However, you may also be required to provide the authorities with a copy for auditing purposes, in which case you can submit it as it stands, as it contains all the required information.

Features

Selection
See Displaying the General Ledger [Page 43].

Output
For each account, the list shows the amount carried forward from the previous period, the total debits and credits, and the balance.

If an account has postings from more than one business area, the list makes separate entries for each. If, for example, you have posted documents from two business areas, Automobiles and Motorcycles, to the same account, the account will be listed twice, once with the postings made in the Automobiles business area and once with those made in Motorcycles.

You can, however, define a display variant that merges these separate entries.

Activities
In the list, you can:

- Display the line items in an account [Page 44]
- Display the period-end balances of an account [Page 45]
- Subtotal the balances of a range of accounts [Page 46], as required in Peru.
Displaying the General Ledger

Use
See General Ledger [Page 42].

Procedure
1. From the SAP Easy Access screen, choose Accounting → Financial Accounting → General Ledger → Information System → General Ledger Reports → Account Balances → Chile or Peru → General Ledger.
   The General Ledger (Chile, Peru) screen appears.
2. Enter data as required.
3. Choose .
Displaying the Line Items in an Account

1. Display the general ledger [Page 43].

2. In the result screen, select the accounts that you want and choose `Detailed information.`
Displaying Account Balances

1. Display the general ledger [Page 43].
2. In the result screen, select the accounts whose balances you want to see and choose Display balances.
Subtotaling Account Balances

Use

In Peru, in the general ledger [Page 42] report, you are required to subtotal the balances of different ranges of accounts (for example, accounts 400000–499999). For these purposes, the list contains not only a column for the account numbers, but also other columns that show the first two, three, four, five, and six digits in each account number respectively – including any leading zeros. In the case of account 499999, for example, the system displays the account number, and 00, 000, 0000, 00004, 000049, 0000499.

Procedure

1. Display the general ledger [Page 43].
2. In the result screen, click the Balance column and choose .
   The system displays the total balance of all the accounts in the list.
3. Click the column that you want to create subtotals for and choose .
   To subtotal the balances of accounts 400000–499999, for example, you would click the six-digit column containing the entries 00400 to 00499.
Accounts Payable and Accounts Receivable
Customer Master Records
Tax Number

Definition

A number assigned by the tax authorities to every person and corporation. In Peru, the tax number is known as the número de registro único de contribuyentes (RUC).

Use

The tax number is used for reporting to the tax authorities and for business documents.

You maintain your customers’ and vendors’ tax numbers in their master records, in the Tax code 1 field on the Control data tab (customers) or on the Control data screen (vendors) (see Creating a Customer Master Record Centrally [Ext.] and Creating a Vendor Master Record Centrally [Ext.]). You maintain your own tax numbers in Customizing for Financial Accounting, under Financial Accounting Global Settings → Company Code → Enter Global Parameters, but before you can do so, you must set up this field as described in Setting Up the Tax Number Field [Page 14].

Structure

In Peru, the tax number consists of eight digits, for example, 10001340. The last digit is a check digit.

You can set the system so that it automatically checks the tax numbers of any Peruvian customers or vendors that you enter against the check digit (see Activating the Automatic Tax Number Checks [Ext.]). In Peru, you are required to use this check by law.
Vendor Master Records
**Tax Number**

**Definition**

A number assigned by the tax authorities to every person and corporation. In Peru, the tax number is known as the *número de registro único de contribuyentes* (RUC).

**Use**

The tax number is used for reporting to the tax authorities and for business documents.

You maintain your customers’ and vendors’ tax numbers in their master records, in the *Tax code 1* field on the *Control data* tab (customers) or on the *Control data* screen (vendors) (see *Creating a Customer Master Record Centrally [Ext.]* and *Creating a Vendor Master Record Centrally [Ext.]*). You maintain your own tax numbers in Customizing for *Financial Accounting*, under *Financial Accounting Global Settings → Company Code → Enter Global Parameters*, but before you can do so, you must set up this field as described in *Setting Up the Tax Number Field [Page 14]*.

**Structure**

In Peru, the tax number consists of eight digits, for example, 10001340. The last digit is a check digit.

You can set the system so that it automatically checks the tax numbers of any Peruvian customers or vendors that you enter against the check digit (see *Activating the Automatic Tax Number Checks [Ext.]*). In Peru, you are required to use this check by law.
Peru SAP AG

Reporting

Reporting
Withholding Tax Report

Use
In Peru, you use this report to display the withholding tax on payments to vendors.

Prerequisites
You have made the necessary Customizing settings (see Customizing the Withholding Tax Report [Page 54]).

Features
The report covers all assessable payments that you have made to vendors: open part payments and down payments, and payments against invoices.

Activities
To access the report, choose System → Services → Reporting, enter program RFWTINT10 and choose 📋.
Customizing the Withholding Tax Report

Use
The report is supplied with a version for Peru, PE1. If it does not meet your needs, you can change it or create a new version. When you create a report version, you specify which documents the report is going to cover (the data source, steps 1–5), which dynamic selection criteria, if any, you want on the selection screen (steps 6–8), and how you want the system to display the information on the result screen (steps 7–15). Note that if you define more than one list type, the system displays them all in the result screen, one after the other.

Procedure
6. From the SAP Easy Access screen, choose System → Services → Table maintenance → View cluster maintenance.
7. In the View cluster field, enter vc_qstrext
8. Choose Maintain.
10. Enter data as follows:
   - Ctry-sp.w/hld tx rep (Country-specific withholding tax report)
     Enter an ID of your choice for the report version.
   - W/hd.tx rep.data src (Withholding tax report data source)
     Enter ds2 This source covers data from open part payments and down payments, and payments against open invoices.
   - ISO code
     Enter pe for Peru.
   - Ctry-sp.w/hld name (Country-specific withholding tax report name)
     Enter a name of your choice for the report version.
10. Click New entries.
11. Enter data as follows:
    - Table name, Field name
      Enter any fields that you want as dynamic selection criteria. You can enter any fields offered by the logical database [Ext.] KDF as dynamic selection criteria.
    - Other fields
      Only fill out the other fields if you want to use tables and fields that are not offered as dynamic selection criteria by the logical database.
12. Double-click Define list types.
13. Choose New entries.
14. Enter data as follows:
   - **W/hold.tax list type (Withholding tax list type)**
     Enter an ID of your choice for the list type.
   - **Line item display**
     Select this if you want the result screen to show each individual item of withholding tax.

15. Double-click **Define grouping criteria**.

16. Choose **New entries**.

17. Enter data as follows:
   - **Levels in grp.hier. (Levels in group hierarchy)**
     Enter what level this grouping is to be on (starting with 1 for the top level).
   - **W/hd tx rep.grp crit (Withholding tax report grouping criterion)**
     Enter the field that you want to group the list with.
   - **Display header?, Display totals row?**
     Specify whether you want a header and totals row for this field.

16. Save the data and repeat step 13 for every other level that you want.
Filing of COA Reports

Purpose

In Peru, the authorities may require you to provide them with information about all the purchases that you have made that are liable to tax. If so, they cross-check this information with the information submitted by other businesses to ensure that it is correct. This procedure is known as confrontación de operaciones autodeclaradas or COA.

Process Flow

1. From the Internet, you download the software provided by the authorities, Sistema Informatico COA.
2. You create the required files using the COA report [Page 57].
   - You have to create four files, one for each of the following types of data:
     - Vendor master data
     - Payment-related documents (for example, invoices)
     - Credit and debit memos
     - Import documents (in Spanish, pólizas de importación, documents from customs that accompany invoices for imported goods)
3. You process these files using Sistema Informatico COA, and then enter manually any documents that the system did not include in the files.
4. You send the results to the authorities via the Internet.
COA Report

Use
You use this report to create files for the Sistema Informatico COA program (see Filing of COA Reports [Page 56]).

Prerequisites
The prerequisites for running the report are as follows:

- Credit and debit memos
  Every time you enter a credit or debit memo in the system, enter the official document number [Page 64] in the Reference field. All the line items have the same system document number for the system to be able to process them.

- Import documents (pólizas de importación)
  When imported goods arrive at customs, customs issues an import document (in Spanish, pólizas de importación) to accompany the goods. This document complements the goods invoice and you always deal with the two together. When you enter an import document in the system, you must enter the import amount, customs duty, excise duty, and VAT. If you split the information between an import document and an invoice, the report cannot process them, although in some cases this may be unavoidable.

  In addition, the system cannot process import documents where tax is payable in installments, and you must enter these manually.

Features

Selection
See Running the COA Report [Page 58].

Output
The report creates separate files for each of the types of data that you have specified. When it has finished, it displays a list of the files that it has created and how many records each contains. Below that is the error log, which shows any documents that the system could not process.

  When you create files with payment-related documents or credit and debit memos, the system automatically creates a file with vendor data. This does not happen when you create a file with your import documents, however, as the vendor information is not required.

Activities
The system automatically saves the files on the application server, unless you have specified otherwise on the selection screen. For information about downloading them onto your hard disk, see Data Medium Exchange Download [Ext].
Running the COA Report

Use

See COA Report [Page 57].

Procedure

1. From the SAP Easy Access screen, choose Accounting → Financial accounting → Accounts payable → Reporting → Peru → COA Report.

2. Enter data as required. The following fields are of particular interest:
   - **File name**
     The system proposes the file names recommended by the authorities, but the file names are not binding and you can change them if you want.
   - **Document type**
     Enter the document types that the file is to include. Do not include the same type in more than one file.
   - **Local disk drive, Local directory**
     The system automatically saves the files on the application server unless you specify otherwise. If you want it to save them on your own hard disk instead, specify which disk drive and directory they are to be saved in. Fill out both fields, otherwise the system will save the files on the server.
   - **Start numbering at**
     When the system creates the files, it numbers each record consecutively, starting at 1 by default. If your system contains more documents than you can process in one run, you can break it down into two runs, for example. When you run the report for the second time, in this field, enter the number of the next record number.

3. Choose .

4. If you have entered a disk drive and a local directory, the Transfer to a Local File dialog box appears. Change the file name and path if you want to and choose Transfer.

   The system saves the file on your hard drive. The system repeats this step for every file that is to be created.
Asset Accounting
Chart of Depreciation

Definition

See Chart of Depreciation [Ext.].

Use

When you create a company code using the template for Peru, the system assigns it chart of depreciation 1PE, which follows Peruvian accounting requirements.

Structure

Chart of Depreciation

<table>
<thead>
<tr>
<th>Depreciation area</th>
<th>Use</th>
<th>Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Book depreciation (unadjusted)</td>
<td>Local</td>
</tr>
<tr>
<td>02</td>
<td>Inflation adjustments</td>
<td>Local</td>
</tr>
<tr>
<td>03</td>
<td>Book depreciation (adjusted)</td>
<td>Local</td>
</tr>
<tr>
<td>05</td>
<td>Tax depreciation (unadjusted)</td>
<td>Local</td>
</tr>
<tr>
<td>06</td>
<td>Tax depreciation adjustments</td>
<td>Local</td>
</tr>
<tr>
<td>07</td>
<td>Tax depreciation (adjusted)</td>
<td>Local</td>
</tr>
<tr>
<td>08</td>
<td>Controlling depreciation (unadjusted)</td>
<td>Local</td>
</tr>
<tr>
<td>09</td>
<td>Controlling depreciation adjustments</td>
<td>Local</td>
</tr>
<tr>
<td>10</td>
<td>Controlling depreciation (adjusted)</td>
<td>Local</td>
</tr>
<tr>
<td>50</td>
<td>Book depreciation (unadjusted)</td>
<td>Hard</td>
</tr>
<tr>
<td>51</td>
<td>Book depreciation adjustments</td>
<td>Hard</td>
</tr>
<tr>
<td>60</td>
<td>Tax depreciation (unadjusted)</td>
<td>Hard</td>
</tr>
<tr>
<td>61</td>
<td>Tax depreciation adjustments</td>
<td>Hard</td>
</tr>
<tr>
<td>70</td>
<td>Controlling depreciation (unadjusted)</td>
<td>Hard</td>
</tr>
<tr>
<td>71</td>
<td>Controlling depreciation adjustments</td>
<td>Hard</td>
</tr>
</tbody>
</table>

These depreciation areas cover different inflation and currency requirements, as follows:

- Book depreciation before and after adjustment for inflation
  
  Depreciation area 01 is used for recording depreciation before inflation adjustment. Area 03 is used for adjusted depreciation. Area 02 is used for the inflation adjustments only, that is, the difference between the unadjusted and adjusted values.

You buy a machine for PEN 1,000,000. In the first year it depreciates by PEN 100,000, giving a net book value of PEN 900,000. Inflation is running at 5%. The entries are as follows:
Chart of Depreciation

<table>
<thead>
<tr>
<th>Area</th>
<th>Acquisition cost (PEN)</th>
<th>Depreciation (PEN)</th>
<th>Net book value (PEN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1,000,000</td>
<td>100,000</td>
<td>900,000</td>
</tr>
<tr>
<td>02</td>
<td>50,000</td>
<td>5,000</td>
<td>45,000</td>
</tr>
<tr>
<td>03</td>
<td>1,050,000</td>
<td>105,000</td>
<td>945,000</td>
</tr>
</tbody>
</table>

- **Tax depreciation**
  
  Depreciation for tax purposes is recorded in areas 05, 06, and 07, which contain the unadjusted net book values, inflation adjustments, and adjusted net book respectively.

- **Controlling depreciation**
  
  The same applies to depreciation for controlling purposes, which is recorded in areas 08, 09, and 10.

- **Book, tax, and controlling depreciation in hard currency**
  
  The information in depreciation areas 01, 05, and 08 (book, tax, and controlling depreciation) is duplicated in depreciation areas 50, 60, and 70 respectively, with the difference that these areas are kept in your hard currency. Whenever you post any changes in depreciation areas 01, 05, or 08, the system automatically updates area 50, 60, or 70.

- **Inflation adjustments in hard currency**
  
  Similarly, the system automatically maintains copies of the depreciation areas that you use to post inflation adjustments in your local currency (02, 06, and 09). However, all adjustments in these areas will be zero, as inflation only affects the local currency.

See also:

Currency [Page 11]
Logistics
Prenumbered Forms

Use

In Peru, the use of prenumbered forms is strictly regulated. You handle forms using the standard functions (see Prenumbered Forms [Ext.]), but there are special requirements pertaining to the following:

- Official document number [Page 64]
- Document class [Page 66]
- Lot [Page 67]
Official Document Number

Definition

See Official Document Number [Ext.].

Structure

For all documents other than import documents (see below), the official document number consists of two parts separated by a hyphen (-), for example, 123-1234567 or 12345-1234567. The first part is a three-, four-, or five-digit official lot number [Page 67]. The second part is a seven-digit running number.

When you enter an official document number in the system, you use a slightly different format. The number starts with a two-digit code that indicates the document class [Page 66]. You then enter a hyphen, and then the official document number. So, for example, to post a document from document class 1 with the official document number 123-1234567, you would enter 01-123-1234567.

Import Documents

The official document numbers used on import documents (document classes 50 and 51) also consist of three parts, but without hyphens, for example, 123991234567890. The first part is a three-digit code that shows which customs office issued the document (here, 123). This number also indicates the document's class: there is only one office that issues documents of class 50, and only one that issues documents of class 51. The next two digits shows what year the document was issued in (1999), and the final part is a ten-digit running number (123456790).

When you post an import document, you enter the official number in a slightly different format from the norm because the Reference field is only 16 digits long. You enter the document class first, followed by a hyphen, followed by the ten-digit running number. So for a document whose official number is 123981234567890, you would enter 50-1234567890, 50 being the document class.

In reports, the system interprets these abbreviated numbers (calculating the customs office from the document class and the year from the document itself) and prints the official document numbers in full.

Format Checks

When you post a document manually, the system can automatically check the format of the official document number. To define which document types you want the checks to cover, in Customizing for Financial Accounting, choose Financial Accounting Global Settings → Document → Document Header → Check Assignment of Document Class to Document Type.

Integration

In Peru, a delivery note has to include the official document number of the corresponding invoice and vice versa. The system cannot meet this requirement in full, since it cannot tell when printing out the first document which form will be used for the second. It can, however, show the official document number of the first document when printing out the second.

To include the official document number in a SAPscript form using a program symbol [Ext.], use the following fields:
<table>
<thead>
<tr>
<th>Form to be changed</th>
<th>Information to be included</th>
<th>Field name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery note</td>
<td>Official document number of form used for invoice</td>
<td>VBDKL-XBLNR_VF</td>
</tr>
<tr>
<td>Delivery note</td>
<td>Invoice number</td>
<td>VBDKL-VBELN_VF</td>
</tr>
<tr>
<td>Invoice (for single delivery)</td>
<td>Official document number of form used for delivery note – use in the invoice header, no line items required</td>
<td>VBDKR-XBLNR_VL</td>
</tr>
<tr>
<td>Invoice (for multiple deliveries)</td>
<td>Official document number of form used for delivery note – in the invoice, use separate line items for each delivery</td>
<td>VBDPR-XBLNR_VL</td>
</tr>
</tbody>
</table>

For more information about maintaining forms, see [BC Style and Form Maintenance][1].
Document Class

Definition
See Document Class [Ext.].

Use
In Peru, the document classes are prescribed by the authorities. They are supplied with the system as standard.

<table>
<thead>
<tr>
<th>Number</th>
<th>Name (Spanish)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Factura</td>
</tr>
<tr>
<td>04</td>
<td>Liquidación de compra</td>
</tr>
<tr>
<td>05</td>
<td>Boleta de compañías de aviación</td>
</tr>
<tr>
<td>06</td>
<td>Carta de porte aéreo</td>
</tr>
<tr>
<td>07</td>
<td>Nota de crédito</td>
</tr>
<tr>
<td>08</td>
<td>Nota de débito</td>
</tr>
<tr>
<td>11</td>
<td>Poliza de la bolsa de valores</td>
</tr>
<tr>
<td>12</td>
<td>Ticket de máquina registradora</td>
</tr>
<tr>
<td>13</td>
<td>Documentos banca y seguros</td>
</tr>
<tr>
<td>14</td>
<td>Recibos por servicios públicos</td>
</tr>
<tr>
<td>18</td>
<td>Documentos emitidos por las AFP</td>
</tr>
<tr>
<td>21</td>
<td>Conocimiento de embarque</td>
</tr>
<tr>
<td>50</td>
<td>Póliza o declaración única de importación</td>
</tr>
<tr>
<td>51</td>
<td>Poliza dui fraccionada</td>
</tr>
<tr>
<td>52</td>
<td>Declaración simplificada</td>
</tr>
<tr>
<td>53</td>
<td>Declaración de mensajería o courier</td>
</tr>
<tr>
<td>54</td>
<td>Liquidación de cobranza</td>
</tr>
<tr>
<td>91</td>
<td>Comprobantes de no domiciliados</td>
</tr>
<tr>
<td>97</td>
<td>Nota de crédito emitida por no domiciliados</td>
</tr>
<tr>
<td>98</td>
<td>Nota de débito emitida por no domiciliados</td>
</tr>
</tbody>
</table>
Lot

Definition
See Lot [Ext.].

Use
In Peru, the official lot number as issued by the authorities is known as the serial number (numero de serie). The lot number forms the first component of the official document number [Page 64]. The form with the official document number 123-1234567, for example, comes from lot 123.