Oracle® Financials for Austria

User Guide Release 11*i* **Part No. A81328-03**

December 2003



Oracle Financials for Austria User Guide, Release 11i

Part No. A81328-03

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Contents

Send Us Your Comments	. v
Preface	vii
About this Country-Specific User Guide	viii
Documentation Accessibility	viii
Audience for this Guide	ix
Other Information Sources	
Guides Related to All Products	xi
User Guides Related to This Product	
Installation and System Administration	
Other Implementation Documentation	xiii
Training and Support	XV
	xvi
About Oracle	xvii
Thank You	xviii

1 Oracle Payables

Reports Prerequisites	1-2
Austrian EDI	1-3
Setting Up Austrian EDI	1-4
Define the Output File Path	1-5
Set Up Your Bill To Location	1-6
Set Up Internal Bank Accounts	1-7
Set Up Suppliers and Supplier Sites	1-8

Setup Supplier Bank Account 1-10
Creating an Outbound EDI Payment File 1-11
Modifying the Data File Definition 1-12
Austrian EFT Letter (Domestic) 1-13
Report Parameters 1-14
Report Heading 1-14
Column Headings 1-15
Austrian Foreign EFT Format 1-16
Prerequisites 1-16
Entering Supplier Site EFT Information 1-17
Creating an EFT Payment File 1-19
Austrian EFT Letter (International) 1-20
Report Parameters 1-21
Report Heading 1-21
Column Headings 1-22
Austrian Separate Remittance Advice Report 1-23
Prerequisites 1-24
Report Headings 1-25
Column Headings 1-26

A Profile Options

Profile Options	A-2
Profile Options in Oracle e-Commerce Gateway	A-2

B Bank Validation

Bank Information Validation	B-2
Setting up Your Country	B-3
Code Validation	B-5

Index

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Part No. A81328-03

Oracle welcomes your comments and suggestions on the quality and usefulness of this user guide. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
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If you have problems with the software, please contact your local Oracle Support Services.

Preface

Welcome to Release 11i of the Oracle Financials for Austria User Guide.

This user guide includes information to help you effectively work with Oracle Financials for Austria and contains detailed information about the following:

- Overview and reference information
- Specific tasks that you can accomplish with Oracle Financials for Austria
- How to use Oracle Financials for Austria windows
- Oracle Financials for Austria programs, reports, and listings
- Oracle Financials for Austria functions and features

This preface explains how this user guide is organized and introduces other sources of information that can help you use Oracle Financials for Austria.

About this Country-Specific User Guide

This user guide documents country-specific functionality developed for use within your country and supplements our core Financials user guides. This user guide also includes tips about using core functionality to meet your country's legal and business requirements, as well as task and reference information. The following chapters are included:

- Chapter 1 describes Oracle Payables for Austria, including reports prerequisites, Austrian EDI, the Austrian Domestic EFT Format, the Austrian EFT Letter (Domestic), the Austrian Foreign EFT Format, the Austrian EFT Letter (International), and the Austrian Separate Remittance Advice.
- Appendix A describes the profile options you must set for Oracle Financials for Austria.
- Appendix B describes how Oracle Payables and Receivables validate banking codes for Oracle Financials for Austria.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For additional information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/

Accessibility of Code Examples in Documentation

JAWS, a Windows screen reader, may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, JAWS may not always read a line of text that consists solely of a bracket or brace.

Audience for this Guide

This guide assumes you have a working knowledge of the following:

- The principles and customary practices of your business area.
- Oracle Financials for Austria.

If you have never used Oracle Financials for Austria, we suggest you attend one or more of the Oracle training classes available through Oracle University.

• The Oracle Applications graphical user interface.

To learn more about the Oracle Applications graphical user interface, read the *Oracle Applications User Guide*.

See Other Information Sources for more information about Oracle Applications product information.

Other Information Sources

You can choose from other sources of information, including online documentation, training, and support services, to increase your knowledge and understanding of Oracle Financials for Austria.

If this user guide refers you to other Oracle Applications documentation, use only the Release 11*i* versions of those guides unless we specify otherwise.

Online Documentation

All Oracle Applications documentation is available online (HTML and PDF).

- PDF Documentation See the Online Documentation CD for current PDF documentation for your product with each release. This Documentation CD is also available on Oracle*MetaLink* and is updated frequently.
- Online Help You can refer to Oracle iHelp for current HTML online help for your product. Oracle provides patchable online help, which you can apply to your system for updated implementation and end user documentation. No system downtime is required to apply online help.
- Release Content Document See the Release Content Document for descriptions of new features available by release. The Release Content Document is available on Oracle*MetaLink*.
- About Document Refer to the About document for information about your release, including feature updates, installation information, and new documentation or documentation patches that you can download. The About document is available on Oracle*MetaLink*.

Related User Guides

This user guide documents country-specific functionality developed in addition to our Oracle Financials core products. Because our country-specific functionality is used in association with our core Financials products and shares functional and setup information with other Oracle Applications, you should consult other related user guides when you set up and use Oracle Financials for Austria.

You can read the guides online by choosing Library from the expandable menu on your HTML help window, by reading from the Oracle Applications Document Library CD included in your media pack, or by using a Web browser with a URL that your system administrator provides.

If you require printed guides, you can purchase them from the Oracle store at http://oraclestore.oracle.com.

Guides Related to All Products

Oracle Applications User Guide

This guide explains how to navigate the system, enter data, and query information, and introduces other basic features of the GUI available with this release of Oracle Financials for Austria (and any other Oracle Applications product).

You can also access this user guide online by choosing "Getting Started and Using Oracle Applications" from the Oracle Applications help system.

User Guides Related to This Product

Oracle Financials Common Country Features User Guide

This manual describes functionality developed to meet specific legal and business requirements that are common to several countries in a given region. Consult this user guide along with your country-specific user guide and your financial product's manual to effectively use Oracle Financials in your country.

Oracle Financials Country-Specific User Guides

These manuals document functionality developed to meet legal and business requirements in countries that you do business in. Look for a user guide that is appropriate to your country; for example, see the Oracle Financials for the Czech Republic User Guide for more information about using this software in the Czech Republic.

Oracle Payables User Guide

This manual describes how accounts payable transactions are created and entered into Oracle Payables. This manual also contains detailed setup information for Oracle Payables. Use this manual to learn how to implement flexible address formats for different countries. You can use flexible address formats in the suppliers, customers, banks, invoices, and payments windows in both Oracle Payables and Oracle Receivables.

Oracle Receivables User Guide

Use this manual to learn how to implement flexible address formats for different countries. You can use flexible address formats in the suppliers, customers, banks, invoices, and payments windows in both Oracle Payables and Oracle Receivables.

This manual also explains how to set up your system, create transactions, and run reports in Oracle Receivables.

Installation and System Administration

Installing Oracle Applications

This guide provides instructions for managing the installation of Oracle Applications products. In Release 11*i*, much of the installation process is handled using Oracle Rapid Install, which minimizes the time to install Oracle Applications and the technology stack, by automating many of the required steps. This guide contains instructions for using Oracle Rapid Install and lists the tasks you need to perform to finish your installation. You should use this guide in conjunction with individual product user's guides and implementation guides.

Oracle Financials Country-Specific Installation Supplement

Use this manual to learn about general country information, such as responsibilities and report security groups, as well as any post-install steps required by some countries or the Global Accounting Engine.

Upgrading Oracle Applications

Refer to this guide if you are upgrading your Oracle Applications Release 10.7 or Release 11.0 products to Release 11*i*. This guide describes the upgrade process in general and lists database upgrade and product–specific upgrade tasks. You must be at either Release 10.7 (NCA, SmartClient, or character mode) or Release 11.0 to upgrade to Release 11*i*. You cannot upgrade to Release 11*i* directly from releases prior to 10.7.

Oracle Applications System Administrator's Guide

This guide provides planning and reference information for the Oracle Applications System Administrator. It contains information on how to define security, customize menus and online help, and manage processing.

Oracle Alert User Guide

Use this guide to define periodic and event alerts that monitor the status of your Oracle Applications data.

Oracle Applications Developer's Guide

This guide contains the coding standards followed by Oracle Applications development. It describes the Oracle Application Object Library components needed to implement the Oracle Applications user interface described in the *Oracle Applications User Interface Standards*. It also provides information to help you build your custom Oracle Developer forms so that they integrate with Oracle Applications.

Oracle Applications User Interface Standards

This guide contains the user interface (UI) standards followed by Oracle Applications development. It describes the UI for the Oracle Applications products and how to apply this UI to the design of an application built by using Oracle Forms.

Other Implementation Documentation

Oracle Applications Product Update Notes

Use this guide as a reference if you are responsible for upgrading an installation of Oracle Applications. It provides a history of the changes to individual Oracle Applications products between Release 11.0 and Release 11*i*. It includes new features and enhancements and changes made to database objects, profile options, and seed data for this interval.

Oracle Financials Open Interfaces Guide

This guide contains a brief summary of each Oracle Financial Applications open interface.

Oracle Applications Character Mode to GUI Menu Path Changes

This is a quick reference guide for experienced Oracle Applications end users migrating from character mode to a graphical user interface (GUI). This guide lists each character mode form and describes which GUI windows or functions replace it.

Multiple Reporting Currencies in Oracle Applications

If you use Multiple Reporting Currencies feature to report and maintain accounting records in more than one currency, use this manual before implementing Oracle Financials for Austria. The manual details additional steps and setup considerations for implementing Oracle Financials for Austria with this feature.

Multiple Organizations in Oracle Applications

If you use the Oracle Applications Multiple Organization Support feature to use multiple sets of books for one Oracle Financials installation, use this guide to learn about setting up and using Oracle Financials with this feature.

There are special considerations for using Multiple Organizations in Europe with document sequences, legal entity reporting, and drill-down from General Ledger. Consult the Multiple Organizations in Oracle Applications guide for more information about using Multiple Organizations in Europe.

Oracle Applications Flexfields Guide

This guide provides flexfields planning, setup, and reference information for your implementation team, as well as for users responsible for the ongoing maintenance of Oracle Applications product data. This guide also provides information on creating custom reports on flexfields data.

Oracle Applications Implementation Wizard User Guide

If you are implementing more than one Oracle product, you can use the Oracle Applications Implementation Wizard to coordinate your setup activities. This guide describes how to use the wizard.

Oracle eTechnical Reference Manuals

Each eTechnical Reference Manual (eTRM) contains database diagrams and a detailed description of database tables, forms, reports, and programs for a specific Oracle Applications product. This information helps you convert data from your existing applications, integrate Oracle Applications data with non-Oracle applications, and write custom reports for Oracle Applications products. Oracle eTRM is available on Oracle*Metalink*.

Training and Support

Training

Oracle offers a complete set of training courses to help you and your staff master Oracle Financials for Austria and reach full productivity quickly. These courses are organized into functional learning paths, so you take only those courses appropriate to your job or area of responsibility.

You have a choice of educational environments. You can attend courses offered by Oracle University at any one of our many Education Centers, you can arrange for our trainers to teach at your facility, or you can use Oracle Learning Network (OLN), Oracle University's online education utility. In addition, Oracle training professionals can tailor standard courses or develop custom courses to meet your needs. For example, you may want to use your organization structure, terminology, and data as examples in a customized training session delivered at your own facility.

Support

From on-site support to central support, our team of experienced professionals provides the help and information you need to keep Oracle Financials for Austria working for you. This team includes your Technical Representative, Account Manager, and Oracle's large staff of consultants and support specialists with expertise in your business area, managing an Oracle server, and your hardware and software environment.

Do Not Use Database Tools to Modify Oracle Applications Data

Oracle STRONGLY RECOMMENDS that you never use SQL*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle Applications data unless otherwise instructed.

Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL*Plus to modify Oracle Applications data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle Applications tables are interrelated, any change you make using an Oracle Applications form can update many tables at once. But when you modify Oracle Applications data using anything other than Oracle Applications forms, you might change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle Applications.

When you use Oracle Applications forms to modify your data, Oracle Applications automatically checks that your changes are valid. Oracle Applications also keeps track of who changes information. But, if you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL*Plus and other database tools do not keep a record of changes.

About Oracle

Oracle develops and markets an integrated line of software products for database management, applications development, decision support, and office automation, as well as Oracle Applications, an integrated suite of more than 160 software modules for financial management, supply chain management, manufacturing, project systems, human resources and customer relationship management.

Oracle products are available for mainframes, minicomputers, personal computers, network computers and personal digital assistants, allowing organizations to integrate different computers, different operating systems, different networks, and even different database management systems, into a single, unified computing and information resource.

Oracle is the world's leading supplier of software for information management, and the world's second largest software company. Oracle offers its database, tools, and applications products, along with related consulting, education, and support services, in over 145 countries around the world.

Thank You

Thank you for using Oracle Financials for Austria and this user guide.

Oracle values your comments and feedback. In this guide is a Reader's Comment Form you can use to explain what you like or dislike about Oracle Financials or this user's guide. Mail your comments to the following address or call us directly at (650) 506-7000.

Oracle Applications Global Financials Documentation Manager Oracle Corporation 500 Oracle Parkway Redwood Shores, CA 94065 USA

Or send electronic mail to globedoc_us@oracle.com.

1

Oracle Payables

This chapter overviews Oracle Payables for Austria, including:

- Reports prerequisites
- Austrian EDI
- Austrian Domestic EFT Format
- Austrian EFT Letter (Domestic)
- Austrian Foreign EFT Format
- Austrian EFT Letter (International)
- Austrian Separate Remittance Advice

Reports Prerequisites

Because reports obtain the company address from the location that is assigned to the reporting entity, you should complete these tasks before you use the reports in this chapter:

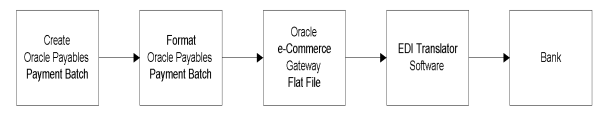
- Define a location
- Define a reporting entity and assign the location to the entity

Austrian EDI

Electronic Data Interchange (EDI) is a method for trading partners such as companies and banks to electronically conduct business with each other. For example, you can make payments with EDI by sending an electronic payment file to your bank. The payment file instructs the bank to transfer funds from your account to your supplier's account for payment of one or more invoices.

You can use Oracle Payables and Oracle e-Commerce Gateway for Austria to create outbound payment files according to Austrian EDI requirements. You begin by creating a payment batch using a payment document that is associated with the EDI Outbound Program payment format. When you format the payment batch, Oracle e-Commerce Gateway extracts the payment batch data from Oracle Payables and generates the flat file for the outbound EDI payment.

Use EDI translator software to reformat the flat file into a standard EDI transaction format and send the formatted file to your bank. For more information, please consult the documentation for your EDI translator software.



Setting Up Austrian EDI

This section describes the steps for setting up Austrian EDI. Use this checklist to help you complete the appropriate steps in the correct order.

- Define the Output File Path, on page 1-5
- □ Set Up Your Bill To Location, on page 1-6
- □ Set Up Internal Bank Accounts, on page 1-7
- □ Set Up Suppliers and Supplier Sites, on page 1-8
- Define EDI Trading Partners, on page 1-9
- □ Setup Supplier Bank Account, on page 1-10

Define the Output File Path

Your system administrator must define the output file path for the directory where you want to generate outbound EDI files. The output file path must be defined both in the INIT.ORA file and in the ECE: Output File Path profile option.

Use the System Profile Values window in the System Administrator responsibility to define the ECE: Output File Path profile option. The default value is */sqlcom/outbound*.

Oracle Payables generates the output file in the directory you specify. The name of the output file is *ECEPYO.xxxx*, where *xxxx* is a sequentially generated number that identifies the individual file.

See also: Defining Data File Directories, *Oracle e-Commerce Gateway Implementation Manual*

See also: Oracle e-Commerce Gateway Profile Options, Oracle e-Commerce Gateway User Guide

See also: Overview of User Profiles, *Oracle Applications User Guide*

Set Up Your Bill To Location

Set up your bill to location in Oracle Payables to provide information about your company for the EDI files. You can select your bill to location in the Bill To Location field in the Supplier - Purchasing tabbed region of the Financials Options window.

See also: Defining Financials Options, Oracle Payables User Guide

Set Up Internal Bank Accounts

Define the internal bank accounts that you want to use to make EDI payments. Use the Banks window and the Bank Accounts window to define your banks and bank accounts. For internal bank accounts, ensure that you select *Internal* in the Account Use field in the Bank Accounts window.

To use a bank account for EDI payments, you must define the bank branch type. Use the Type field in the Bank Branch region of the Banks window to enter the bank branch type.

You must also create an EDI payment document for the bank account. The EDI payment document must use the EDI Outbound Program as its payment format. You can define this program as the payment format for the payment document by selecting *EDI Outbound Program* in the Payment Format field of the Payment Documents window.

Oracle Payables validates your bank branch and bank account information to ensure that the information meets Austrian requirements.

See also: Defining Banks, Oracle Payables User Guide
See also: Defining Bank Accounts, Oracle Payables User Guide
See also: Defining and Maintaining Payables Payment Documents, Oracle Payables User Guide

Set Up Suppliers and Supplier Sites

Enter EDI information for the suppliers that you want to pay with EDI payments. Use the EDI tabbed region in either the Suppliers window or the Supplier Sites window to enter EDI information. To enable EDI payments for a supplier, you must define the payment method, the remittance method, the remittance instruction, and the transaction handling for the supplier.

See also: Entering Suppliers, Oracle Payables User Guide

Define EDI Trading Partners

Define EDI trading partner information for your banks. Use the Trading Partner Groups window and the Define Trading Partner window in the Oracle e-Commerce Gateway responsibility to define EDI trading partner information.

Before you can send outbound EDI payments to a trading partner, you must enable the outbound payment transaction for the trading partner. Use the Details tabbed region in the Define Trading Partner window to enable a transaction. Select *PYO - Payment/Remittance Outbound* in the Document field, and check the EDI check box for this transaction.

See also: Defining Trading Partner Data, *Oracle e-Commerce Gateway User Guide*

Setup Supplier Bank Account

Foreign suppliers should enter the BIC code (Bank Identification Code), formerly knows as the SWIFT code, in the Banks window, and the IBAN (International Bank Account Number) in the Bank Accounts window. BIC and IBAN information are the minimum information required to obtain lower bank charges.

IBAN information for both internal and supplier bank accounts is placed in the inhouse file and the converter company sends this information to the bank. Please contact your bank to get detailed information about foreign bank transfers.

For more information about IBAN, visit the homepage for the European Committee for Banking Standards (ECBS). For more information about BIC, visit the Society for Worldwide Interbank Financial Telecommunications (SWIFT) homepage.

Creating an Outbound EDI Payment File

Use the EDI Outbound Program to create an outbound EDI payment file for invoices in a payment batch. To produce an outbound payment file, create a payment batch using a payment document that is associated with the EDI Outbound Program payment format. When the payment batch is ready, format the payment batch.

The formatting process runs the EDI Outbound Program and creates the outbound payment file in your output file directory. You can send this file to your EDI translator software.

The EDI Outbound Program produces the outbound payment file according to the ANSI standards for the 820 transaction.

See also: Paying Invoices in Payment Batches, *Oracle Payables User Guide*

See also: Formatting Payments, Oracle Payables User Guide

See also: Creating Electronic Payments with the Oracle e-Commerce Gateway, *Oracle Payables User Guide*

See also: Running the Payment Order/Remittance Advice Outbound (PYO) Extract Program, *Oracle e-Commerce Gateway User Guide*

Modifying the Data File Definition

Oracle e-Commerce Gateway provides a default data file definition for the outbound payment file. You can customize the data file definition to meet your specific business requirements. Use the Interface File Definition window in the Oracle e-Commerce Gateway responsibility to modify the data file definition.

Ensure that you adjust your EDI translator software for any changes you make to the data file definition. For more information, please consult the documentation for your EDI translator software.

See also: Changing the Interface Data File, *Oracle e-Commerce Gateway User Guide*

Austrian EFT Letter (Domestic)

Austrian EFT Letter				
EFT Number:	001			
EFT Receiver:	Vienna			
EFT Sender:	Company	ation - Vien Addresse 1 Addresse 2	na	
	8644 We	in		
Phone Number:	0033 725	68 40		
EFT Creation Date:		14-NOV-200	1	
Requested Processing Date:		14-NOV-200	1	
Reference Identifier:		Must1401		
Receiver's Bank ID:		301		
Sender's Account Number:		99-999.888	.0	
Batch/ Number/ Batch Type Total	Number of Payments	Number of Text Records	Sum of Account Numbers	Sum of Branch Numbers
001 200.00	1	000	00022446688001	000000000000000
Total Credits: Total Debits:	200.00			
Wein, 14 November 2001	. Signa	ture:		

Use the Austrian EFT Letter (Domestic) to produce a letter that describes the payments made in the associated EFT file. This letter is sent to the bank along with the EFT file.

You can generate the Austrian EFT Letter (Domestic) any time between formatting and confirming the payment batch. The letter is printed on preprinted paper.

Use the Standard Request Submission windows to submit the Austrian EFT Letter (Domestic/International) report.

See also: Using Standard Request Submission, Oracle *Applications User Guide*

Report Parameters

Payment Batch Name

Enter the payment batch name that you want to generate a letter for.

EFT Accompanying Letter Type

Enter *Domestic* for the Austrian EFT Letter (Domestic).

Report Heading

Oracle Payables prints Austrian EFT Letter for the report heading.

Column Headings

In this column	Oracle Payables prints		
EFT Number	001.		
EFT Receiver	The bank account name.		
EFT Sender	The company name and address.		
Phone Number	The company's telephone number.		
EFT Creation Date	The payment date.		
Requested Processing Date	The payment date.		
Reference Identifier	The reference identifier for the EFT file. The reference identifier is composed of:		
	 The company name (positions 1 - 4) 		
	 The day of the month, in DD format (positions 5 - 6) 		
	• 01 (positions 6 - 7)		
Receiver's Bank ID	The bank number.		
Sender's Account Number	The bank account number.		
Number of Transactions in this File	The number of transactions in the file.		
Batch/Number/Type	001.		
Batch Total	The payment batch total amount.		
Number of Payments	The number of payments for the batch.		
Number of Text Records	The number of text records for the batch.		
Sum of Account Numbers	The sum of all supplier bank account numbers.		
Sum of Branch Numbers	The sum of all supplier bank numbers.		
Total Credits	The payment batch total.		
Total Debits	A blank space.		
Signature	Space for signature after the postal code, town, and date.		

Austrian Foreign EFT Format

Use the Austrian Foreign EFT Format to produce an EFT payment file that you can send to the bank.

The Austrian Foreign EFT Format validates payments to ensure that the bank does not reject the EFT file. If any of these validation checks fail, the Austrian Foreign EFT Format returns a status of *Error* in the concurrent manager. You can view the error messages in the concurrent manager log file.

These are some of the validation checks performed:

- The payment amount cannot be 0.
- The bank account number must be 11 digits.
- The bank account number must be numeric.
- The bank branch number must be 5 digits.
- The bank branch number must be numeric.
- The country in the supplier address must be populated.
- The telephone number for the location must be populated.

Note: The validation checks on the bank account number and bank branch number are performed for both internal and supplier banks.

For more information, see Bank Information Validation on page B-2.

Prerequisites

Before you submit the Austrian Foreign EFT format, you must:

- Check that you have defined only one reporting entity in the Reporting Entity window.
- Enter supplier site EFT information. See Entering Supplier Site EFT Information.

Entering Supplier Site EFT Information

Before using Austrian Foreign EFT, enter the bank charge code for your supplier sites. This code indicates whether the supplier or the customer is responsible for paying the EFT bank charges.

To enter supplier site EFT information:

- 1. Navigate to the Suppliers window.
- **2.** Enter or query a supplier.
- **3.** Press the Sites button.
- **4.** Select a site and press the Open button to open an existing site, or press the New button to open a new site.

The Supplier Sites window opens for that site.

5. Choose *View EFT Details* from the Tools menu.

The Supplier Site EFT Information flexfield appears.

Supplier Site EFT Information	tion (Austrian Org) - "HLS	-SUP1", [New]		 ≍ ম ×
Country Code	AT			
]		-		1

The Country Code field defaults to a two-character country code according to the value that you entered as your VAT Member State.

6. Click in the descriptive flexfield.

The Supplier Site EFT Details flexfield appears.

Supplier Site EFT Details					2222222 x
Context Value 🚮 Bank Charge Code	Austrian Vendor Site EFT Information				
		ОК	Cancel	Clear	Help

7. Enter one of bank charge codes shown in this table:

Bank Charge Code	Description		
1	Charges Shared between Sender and Receiver		
2	Charges Paid by Sender		
3	Charges Paid by Receiver		

- **8.** Press the OK button.
- **9.** Save your work.

Creating an EFT Payment File

To produce an EFT payment file, create a payment batch using a payment document that is associated with the Austrian Foreign EFT payment format. When the payment batch is ready, format the payment batch. Oracle Payables runs the Austrian Foreign EFT Format to generate an EFT payment file for the payment batch.

After the Austrian Foreign EFT Format successfully finishes running, you can view the output in the concurrent manager or copy the output to a medium for transfer to the bank.

Important: Some Austrian bank programs require LF/CR (line feed/ carriage return) after each line end. Because the output file is created with LF only, check that the appropriate UNIX command is entered for adding LF/CR when you copy the file to a medium for transfer to the bank. Your transfer software may automatically add LF/CR.

See also: Paying Invoices in Payment Batches, *Oracle Payables User Guide*

See also: Formatting Payments, Oracle Payables User Guide

Austrian EFT Letter (International)

EFT Number:			001			
EFT Receive	r:		Vienna			
EFT Sender:	Company		Company	ocation - Vienna y Addresse 1 y Addresse 2		
			8644 We	in		
Phone Numbe	r:		0033 725	68 40		
EFT Creatio	n Date:			14-NOV-20	001	
Requested P	roccoling	Data		14-NOV-20	10.1	
Reference I	-			14-NOV-2001 Must1401		
Receiver's :				301		
				99-999.888.0		
Sender's Account Number:						
Number of T						
Number of T. Number	ransaction	ns in th Batch	is File:			
Number of T Number of Payments	ransaction Currency Code	Batch Total	is File:	Number of Text Records	Sum of Account Numbers	Sum of Branch Numbers
Number of T Number of Payments	ransaction	Batch Total	is File:			Sum of Branch Numbers
Number of T Number of Payments	ransaction Currency Code	Batch Total	is File:	Number of Text Records	Sum of Account Numbers	Sum of Branch Numbers
Number of T Number of Payments	ransaction Currency Code	Batch Total	is File:	Number of Text Records	Sum of Account Numbers	Sum of Branch Numbers
Number of T Number of Payments 1	ransaction Currency Code	Batch Total 100.00	is File:	Number of Text Records 000	Sum of Account Numbers	Sum of Branch Numbers 000000000000000
Number of T Number 1 Total Credi Total Credi	ransaction Currency Code USD ts: s:	Batch Total 100.00	is File: 00.00	Number of Text Records 000	Sum of Account Numbers 00003015565599	Sum of Branch Numbers 000000000000000

Use the Austrian EFT Letter (International) to produce a letter that describes the payments made in the associated EFT file. This letter is sent to the bank along with the EFT file.

You can generate the Austrian EFT Letter (International) any time between formatting and confirming the payment batch. The Austrian EFT Letter (International) is printed on preprinted paper.

Use the Standard Request Submission windows to submit the Austrian EFT Letter (Domestic/International) report.

See also: Using Standard Request Submission, Oracle *Applications User Guide*

Report Parameters

Payment Batch Name

Enter the payment batch name that you want to generate a letter for.

EFT Accompanying Letter Type

Enter International for the Austrian EFT Letter (International).

Report Heading

Oracle Payables prints Austrian EFT Letter for the report heading.

Column Headings

In this column	Oracle Payables prints		
EFT Number	001.		
EFT Receiver	The bank account name.		
EFT Sender	The company name and address.		
Phone Number	The company's telephone number.		
EFT Creation Date	The payment date.		
Requested Processing Date	The payment date.		
Reference Identifier	The reference identifier for the EFT file. The reference identifier is composed of:		
	 The company name (positions 1 - 4) 		
	 The day of the month, in DD format (positions 5 - 6) 		
	• 01 (positions 6 - 7)		
Receiver's Bank ID	The bank number.		
Sender's Account Number	The bank account number.		
Number of Transactions in this File	The number of transactions in the file.		
Number of Payments	The number of payments for the batch.		
Currency Code	The payment batch currency code.		
Batch Total	The payment batch total amount.		
Number of Text Records	The number of text records for the batch.		
Sum of Account Numbers	The sum of all supplier bank account numbers.		
Sum of Branch Numbers	The sum of all supplier bank numbers.		
Total Credits	The payment batch total.		
Total Debits	A blank space.		
Signature	Space for signature after the postal code, town, and date.		

Austrian Separate Remittance Advice Report

	Ge	esonde	rte Zahlungsaufst	ellung	Seite: 1/1		
				Main Locatio Company Addr Company Addr Wein 8644	esse 1		
Schoepfleuth	AT Allianz AG Schoepfleuthnergasse 13 Vienna 88888 Fax:						
	Hiermit moechten wir Sie davon in Kenntnis setzen, dass wir am 17-JUN-2002, nachstehende Rechnungen beglichen haben:						
	Bank Name: AT CREDITANSTALT Bankleitzahl: 33333 Kontonummer: 11111111						
Rechnungs- datum	Nr.	Whr	Rechnungsbetrag	Rabattbetrag (CHF)	Zahlungsbetrag (CHF)		
20-FEB-2002	CHS/101 CHS/103	EUR EUR		0.13			
	:	Zahlung	gsbetrag Gesamt:	0.45	21.87		
Mit freundli	chen Gruessen						
Main Locatio	n - Vienna						

Use the Austrian Separate Remittance Advice report to list the invoices and credit memos that you have paid using the Austrian Domestic EFT format. You can send this list to your supplier to inform the supplier about the EFT payment.

The Austrian Separate Remittance Advice report shows the following details for each payment:

- The invoice date and number
- The invoice currency and amount
- The discount amount
- The payment currency and amount for each invoice

The Austrian Separate Remittance Advice report is automatically submitted as part of the payment process when you format your payment batch. This report is only printed if the EFT extract file that you submit when you use the electronic funds transfer process contains more than 16 invoices or credit memos.

Prerequisites

In addition to defining a location and a reporting entity, you must set up the following site information for each of your suppliers:

- The supplier's address, city, postal code, and country
- A payment method that is either *Electronic Payments* or *Check*
- The supplier's bank name
- The supplier's bank branch number to record the bank sort code
- The supplier's bank account number

See also: Entering Suppliers, Oracle Payables User Guide

Report Headings

In this heading	Oracle Payables prints		
<company name=""></company>	Your company name as defined in the Reporting Entities window.		
<company address=""></company>	Your company address.		
<supplier name=""></supplier>	The supplier's name.		
<supplier address=""></supplier>	The supplier's address.		
Bank Name	The supplier's bank name.		
Bankleitzahl	The supplier's bank branch number.		
Kontonummer	The supplier's bank account number that the payments were deposited in.		
Uebertrag	The totals of the discounts and payment amounts that are brought forward from the previous page when the invoice information exceeds a page. The brought forward total amount is the same as the carried forward total amount that is on the previous page.		
Uebertrag	The totals of the discounts and payment amounts that are carried over to the next page. The carried forward total amounts include brought forward total amounts from previous pages.		
Zahlungsbetrag Gesamt	The totals of all discounts and payment amounts that were paid.		

Column Headings

In this column	Oracle Payables prints
Rechnungsdatum	The invoice date
Rechnungs Nr.	The invoice number
Whr	The invoice currency
Rechnungsbetrag	The invoice amount that is included in the payment file
Rabattbetrag (<payment Currency>)</payment 	The discount on the invoice in the payment currency
Zahlungsbetrag (<payment Currency>)</payment 	The amount that was paid for the invoice in the payment currency

A Profile Options

This appendix lists the profile options that affect the operation of Oracle Financials for Austria. This appendix includes a brief description of each profile option that you or your system administrator can set at the site, application, responsibility, or user levels.

Profile Options

During implementation, your system administrator sets a value for each user profile option to specify how Oracle Financials for Austria controls access to and processes data.

See also: Overview of Setting User Profiles, Oracle *Applications System Administrator's Guide*

Profile Options in Oracle e-Commerce Gateway

This section lists the profile options in Oracle e-Commerce Gateway that are referenced in this user guide.

See also: Oracle e-Commerce Gateway Profile Options, *Oracle e-Commerce Gateway User Guide*

ECE: Output File Path

Use the System Profile Values window in the System Administrator responsibility to set the ECE: Output File Path profile option. The default value is */sqlcom/outbound*.

Your system administrator must define the output file path for the directory where you want to generate outbound EDI files. The output file path must be defined both in the INIT.ORA file and in the ECE: Output File Path profile option.

B

Bank Validation

This appendix describes how Oracle Payables and Receivables validate banking codes for Oracle Financials for Austria.

Bank Information Validation

Oracle Payables and Oracle Receivables provide country-specific bank validation for banks in Austria. Oracle Financials displays a warning if you enter invalid bank information.

Setting up Your Country

To use bank validation functionality for Austria, you must first set up Austria as your "home" country.

To set up Oracle Payables for bank validation:

- 1. Define the Default Country profile option.
- **2.** Define countries and territories and assign VAT member state codes in the Countries and Territories window.
- 3. Enter your VAT member state code in the Financials Options window.
- 4. Save your work.

Oracle Payables compares the bank's country address that you entered in the Address region of the Banks window with your VAT member state code that you entered in the Financials Options window. If both countries match, the bank is in your home country and country-specific validation is performed.

If these countries do not match, Oracle Payables performs the default minimum validation shown in this table:

Required Fields	Accepted Data Type	Maximum Length
Bank Account Name	alphanumeric	25
Bank Account Number	alphanumeric	30
Currency Code	value set	15

To set up Oracle Receivables for bank validation:

- **1.** Define the Default Country profile option.
- **2.** Specify Austria in the Default Country field in the Miscellaneous region in the System Options window.
- 3. Save your work.

Oracle Receivables compares the bank's country address that you entered in the Address region of the Banks window with the Default Country that you entered in the System Options window. If both countries match, the bank is in your home country and country-specific validation is performed.

If these countries do not match, Oracle Receivables performs the default minimum validation shown in this table:

Required Fields	Accepted Data Type	Maximum Length
Bank Account Name	alphanumeric	25
Bank Account Number	alphanumeric	30
Currency Code	value set	15

See also: Countries and Territories, Oracle Payables User Guide

See also: Defining Financials Options, Oracle Payables User Guide

See also: Miscellaneous System Options, Oracle Receivables User *Guide*

See also: Overview of Setting User Profiles, Oracle Applications System Administrator's Guide

Code Validation

Oracle Financials validates this bank information for Austria:

- Bank Number
- Branch Number
- Bank Account Number
- Check Digit

If you leave these fields blank, Oracle Financials prompts you to enter a number. This table shows the additional rules that Oracle Financials uses to validate bank information:

Bank Information	Maximum Length	Accepted Data Type	If less than the maximum length, prefix with zeros	Eliminate Spaces
Branch Number	5	Numeric only	Yes	Yes
Account Number	11	Numeric only	Yes	Yes

Index

A

Austrian EFT Letter (Domestic) column headings, 1-13 description, 1-13 report parameters, 1-14 Austrian EFT Letter (International) column headings, 1-22 description, 1-20 report parameters, 1-21 Austrian Foreign EFT Format creating an EFT payment file, 1-19 description, 1-16 entering supplier site information, 1-17 Austrian Separate Remittance Advice Report column headings, 1-26 overview, 1-23 report headings, 1-25

В

Bank Accounts window, 1-7 Bank information validating, B-5 Bank validation default minimum validation, B-3 overview, B-2 setting up Oracle Payables, B-3 setting up Oracle Receivables, B-4 Banks country-specific validation, B-2 Banks window, 1-7, B-3 BIC Code, 1-10 Bill to location, 1-6

С

Countries and Territories window, B-3

D

Default Country profile option, B-3 Define Trading Partner window, 1-9

Е

ECE Output File Path profile option, 1-5 EDI definition, 1-3 setup, 1-4 trading partner information, 1-9 EDI Outbound Program as payment format, 1-7 creating an EDI payment file, 1-11 overview, 1-3 EFT payment file creating, 1-19 Electronic Data Interchange, 1-3 European Committee for Banking Standards, 1-10

F

Financials Options window, 1-6, B-3

I

IBAN, 1-10 Interface File Definition window, 1-12 Internal bank accounts defining, 1-7

L

Line feed/carriage return, 1-19 Locations defining, 1-2

0

Oracle e-Commerce Gateway data file definition, 1-12 overview, 1-3 responsibility, 1-9 Oracle Payables bank validation, B-1 Oracle Receivables bank validation, B-1 Outbound payments creating a payment file, 1-11 enabling transactions, 1-9 overview, 1-3 validation checks, 1-16 Output file path defining, 1-5

Ρ

Payment files overview, 1-3 Payment formats foreign, 1-19 Profile options Default Country profile option, B-3 ECE Output File Path, 1-5 Programs Austrian Foreign EFT Format, 1-16 EDI Outbound Program, 1-11

R

Reporting entities defining, 1-2 Reporting Entity window, 1-16 Reports Austrian EFT Letter (Domestic), 1-13 Austrian EFT Letter (International), 1-20 Austrian Separate Remittance Advice Report, 1-23 Reports prerequisites, 1-2

S

Standard Request Submission windows Austrian EFT Letter (Domestic), 1-13 Austrian EFT Letter (International), 1-20 Suppler sites entering EFT information, 1-17 Supplier Bank Account IBAN, 1-10 Supplier Sites window, 1-8, 1-17 Suppliers enabling EDI payments, 1-8 window, 1-8 SWIFT Code, 1-10 System Options window, B-4 System Profile Values window, 1-5

Т

Trading Partner Groups window, 1-9

۷

VAT member state codes, B-3

W

Windows
Bank Accounts window, 1-7
Banks window, 1-7, B-3
Countries and Territories window, B-3
Define Trading Partner window, 1-9
Financials Options window, 1-6, B-3
Interface File Definition window, 1-12
Reporting Entity window, 1-16
Supplier Sites window, 1-8, 1-17
Suppliers window, 1-8, 1-17
System Options window, B-4
System Profile Values window, 1-5

Trading Partner Groups window, 1-9