ONESOURCE INDIRECT TAX INTEGRATION FOR SAP GOODS MOVEMENT

INSTALLATION AND CONFIGURATION GUIDE

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ABOUT THIS GUIDE

INTEGRATING ONESOURCE INDIRECT TAX DETERMINATION WITH SAP

Corporations using SAP R/3 can improve their tax accuracy by integrating with the ONESOURCE Indirect Tax Integration for SAP Goods Movement transactions. Doing so enables fast, accurate use tax results and a complete audit trail from which you can generate both standard and custom reports, as well as information to assist in returns preparations. This integration is enabled by the ONESOURCE Indirect Tax Integration for SAP and the ONESOURCE Indirect Tax Integration for SAP Goods Movement, which is described in this guide.

SAP provides a standard tax interface to communicate with external third-party tax software. The ONESOURCE Indirect Tax Integration for SAP makes use of this tax interface and has been certified by SAP. The ONESOURCE Indirect Tax Integration for SAP Goods Movement solution enhances the existing SAP tax process to also calculate tax on certain goods movements within SAP that the current SAP standard tax interface does not consider to be tax-relevant. Once you install and configure the ONESOURCE Indirect Tax Integration for SAP Goods Movement solution, this major gap is closed.

This solution applies to the US tax process only.

WHAT IS ONESOURCE INDIRECT TAX?

Thomson Reuters Tax & Accounting has created a new global business unit, ONESOURCE Indirect Tax, to help multinational companies effectively and efficiently comply with the growing complexity of indirect tax requirements around the world. As part of our overall rebranding effort, the products that make up the Sabrix Application Suite have been renamed. The Sabrix Solution is now ONESOURCE Indirect Tax Determination, or Determination for short. Sabrix Integrations are now ONESOURCE Indirect Tax Integrations, or Integrations for short. In this guide, we use the new names to refer to our products.

Future releases will be incorporating our new naming convention throughout the various user interfaces. This guide refers to what you will actually see on your screen. As these names are changed in a future release, we will update this guide to refer to the new names.

Old Name	New Name
Sabrix Application Suite	ONESOURCE Indirect Tax Global Software Suite
Sabrix Solution	ONESOURCE Indirect Tax Determination
SabrixReports	ONESOURCE Indirect Tax Reporting
Sabrix Integration	ONESOURCE Indirect Tax Integration
Sabrix Tax Data	ONESOURCE Indirect Tax Content
Professional Services	ONESOURCE Indirect Tax Consulting Services

HOW THIS GUIDE IS ORGANIZED

This guide contains the following chapters:

- APPLICATION OVERVIEW (page 5) shows the benefits of integrating ONESOURCE Indirect Tax Determination with SAP using the ONESOURCE Indirect Tax Integration for SAP Goods Movement, and describes both an architectural and configuration overview of the integration process.
- **INSTALLING THE INTEGRATION (page 9)** explains how to physically install and initially configure the application.
- **RUNNING THE INTEGRATION (page 15)** provides information on executing the application.
- **FUNCTIONAL AND TECHNICAL DETAILS (page 25)** provides background information for your SAP Technical Staff about the application and its components.
- MAPPING SAP FIELDS TO DETERMINATION INPUT XML ELEMENTS (page 31) lists the input and output maps used to associate SAP data fields to ONESOURCE Indirect Tax Determination XML elements.

SKILL AND ACCESS PREREQUISITES

This guide is intended for use by the SAP System Administrator, Configurator, or Superuser when installing and configuring the ONESOURCE Indirect Tax Integration for SAP Goods Movement. The following table lists required knowledge, permissions, and other information that will help the installation proceed quickly.

Requirement	Description
User/Technical Skills	SAP Basis / Administrator skills Using SAP MM and FI Using ONESOURCE Indirect Tax Determination Using ONESOURCE Indirect Tax Integration for SAP
SAP Authorizations	Configurator System Administrator All MM and FI transactions Ability to run and schedule an ABAP program
System Access	Ability to import and manage transports

SCOPE OF THIS SOLUTION

The ONESOURCE Indirect Tax Integration for SAP Goods Movement enhances the SAP tax interface capabilities by providing missing tax determination functionality. The solution has been developed within the following parameters:

- · Goods movement transactions, such as MB1A or MIGO where goods are issued from inventory, are covered.
- This solution applies to the US tax process only.
- Implementation of this solution might require you to re-evaluate the current taxability of your company's Purchases. Consider making all purchases, including inventory purchases, under a direct pay permit so that tax on goods movement will not lead to over-taxation. Otherwise, the initial purchase could be taxed and then the internal consumption could also be taxed using the Goods Movement functionality.
- The ONESOURCE Indirect Tax Integration for SAP Goods Movement considers the goods movement locations when calculating tax. The Ship From is used as the source location of the movement and the Ship To is the location to which the goods are moved.
- Reciprocal tax is not addressed with this solution.

SYSTEM PREREQUISITES

The installation of the ONESOURCE Indirect Tax Integration for SAP Goods Movement places no new software or hardware requirements on either the system hosting SAP or that hosting ONESOURCE Indirect Tax Determination.

System	Requirements
SAP System	• SAP R/3 4.6 or higher.
ONESOURCE Indirect Tax Determination	ONESOURCE Indirect Tax Determination version 5.x or higher.
ONESOURCE Indirect Tax Integration for SAP	ONESOURCE Indirect Tax Integration for SAP 5.x B / 5.x E

REFERENCES TO RELEVANT DOCUMENTATION

For more information, please refer to the following guides.

ONESOURCE Indirect Tax Integration for SAP Installation Guide

This guide provides a more in-depth view of how ONESOURCE Indirect Tax Determination is integrated with SAP. This guide was provided as part of the ONESOURCE Indirect Tax Integration for SAP download.

SAP R/3 Tax Interface Configuration Guide

In many cases, complete information about performing a task specific to preparing SAP R/3 for the Integration can be found in the *R/3 Tax Interface Configuration Guide Release 4.6x* released by SAP Labs. You can download this document from SAP's web page according to instructions in OSS note 392696, or you can request it from Thomson Reuters via a support ticket.

APPLICATION OVERVIEW

This chapter describes:

- The purpose and benefits of the ONESOURCE Indirect Tax Integration for SAP Goods Movement application *(this page)*.
- A high-level overview of the business process flow (page 6).
- A description of the program flow by which the process works (page 6).

PURPOSE AND BENEFITS

The ONESOURCE Indirect Tax Integration for SAP Goods Movement application enables an organization using SAP to accurately and efficiently calculate, accrue, and record tax for SAP internal goods movements within the Material Management (MM) module.

This process provides features unavailable in SAP and allows SAP users to accurately manage their tax liability for selected post-purchase goods movements that affect the taxability of the products which are moved.

Once this solution is integrated with your SAP system, you can avoid the problem of underestimating tax liabilities on internal goods movements.

BUSINESS PROCESS

When a Purchase transaction is processed by SAP, it is possible to call Determination using the SAP-certified ONESOURCE Indirect Tax Integration for SAP. Determination takes into account all relevant transaction data elements to make a tax determination and calculation, and then returns the results to SAP. The ONESOURCE Indirect Tax Integration for SAP Goods Movement extends accurate tax determination capability to post-purchase transactions for previously purchased goods.

Post-purchase goods movements may result in transaction tax liability based on a change in intended usage or location of a product. This may be signified by certain data elements, including cost center, project or location. For example, a company may purchase inventory that is intended for use in production and eventual resale, which does not trigger a use tax liability at the time of purchase. When the company later decides to move some of this inventory for its own internal consumption, this may trigger the need to calculate a use tax for the product.

These movements may be identified by one of the following:

- Transfer to a cost center.
- Transfer to a project.
- · Transfer of stock to fixed asset.
- Stock scrapping.
- Transfer to orders like service orders or internal orders

Such goods movement transactions would have tax consequences based on the final purpose and location of usage.

PROCESS FLOW

The ONESOURCE Indirect Tax Integration for SAP Goods Movement provides a user interface and a process for properly identifying, and then posting, the correct tax. The tax is based on the characteristics of the goods movement activity. The Integration is an ABAP object-oriented program that can:

- Identify specific goods movements transactions.
- Determine and calculate tax with ONESOURCE Indirect Tax Determination.
- Post journal entries in SAP to accrue the estimated tax.
- Update the Determination Audit and Compliance Database and the SAP external tax tables.
- Display the results in a custom SAP report.

The following diagram describes the goods movement process:

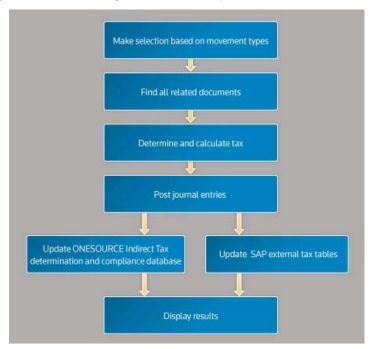


FIGURE 1: GOODS MOVEMENT PROCESS FLOW

INSTALLING THE INTEGRATION

This chapter describes the process for physically installing the application.



You must correctly install and configure the ONESOURCE Indirect Tax Integration for SAP and ONESOURCE Indirect Tax Determination before you install and configure the ONESOURCE Indirect Tax Integration for SAP Goods Movement.

ARCHITECTURE OVERVIEW

The ONESOURCE Indirect Tax Integration for SAP Goods Movement uses the SAP-certified ONESOURCE Indirect Tax Integration for SAP to communicate with ONESOURCE Indirect Tax Determination. Goods Movement uses standard RFCs (Remote Function Calls) and BAPI to perform the communication and all of the application functions. This use of certified connections and SAP-prescribed RFCs ensures the robustness and supportability of the solution. The following diagram describes the integration between SAP and ONESOURCE Indirect Tax Determination as implemented with the ONESOURCE Indirect Tax Integration for SAP Goods Movement:

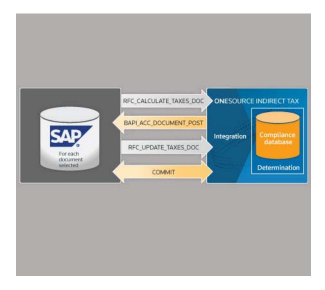


FIGURE 2: ARCHITECTURAL OVERVIEW

INSTALLING THE SAP TRANSPORT OBJECT

Goods Movement has been designed with an ABAP object-oriented approach, as opposed to traditional procedural coding. This object-oriented approach offers better:

- Code readability
- Code maintenance
- Change management

The application has several components, some of which are listed below, which are included in a single SAP transport.

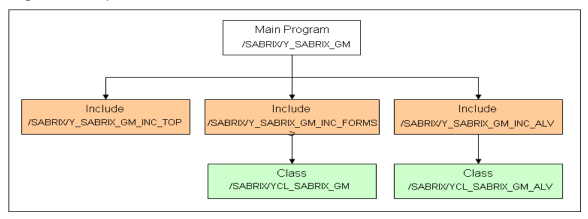


FIGURE 3: APPLICATION COMPONENTS

The inclusion of the ONESOURCE-provided components in a single transport enables installation of the ONESOURCE Indirect Tax Integration for SAP Goods Movement application in a single step at your location.



We strongly suggest that the initial installation of ONESOURCE provided transport object containing all development objects for the ONESOURCE Indirect Tax Integration for SAP Goods Movement be located in your development or "sandbox" environment. Subsequent installations of the ONESOURCE Indirect Tax Integration for SAP Goods Movement can then follow the standard migration process as set up in your SAP environment.

POST-INSTALLATION CONFIGURATION

Following the installation of the SAP transport, you must complete two SAP configuration steps to fully enable the ONESOURCE Indirect Tax Integration for SAP Goods Movement application.

- · Creating a new tax code.
- Assigning tax accounts to the new tax code.
- Maintaining allowed movement types.

CREATING A NEW TAX CODE

You should create a new tax code (for example, ZZ) that will be associated with a set of specific tax payable accounts. The use of this unique new tax code will allow you to more easily identify and reconcile postings of tax accruals performed by the ONESOURCE Indirect Tax Integration for SAP Goods Movement program.

To create the new tax code:

- 1. Copy an existing Purchasing A/P tax code. (For example: Tax code U1 Self Assess can be copied to tax code ZZ - ONESOURCE Goods Movement Self Assess).
- 2. Using transaction FTXP: Enter US as the country and copy the existing tax code for procedure TAXUSX and tax type V.

The screen below shows an example of the Maintain Tax Code: Tax Rates page that is accessed by the FTXP transaction:

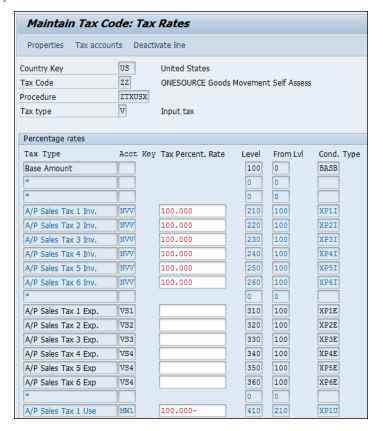


FIGURE 4: TAX CODE SETUP

ASSIGNING TAX ACCOUNTS TO THE NEW TAX CODE

- 1. Using transaction **FTXP**, click on **Tax Accounts**.
- 2. Enter G/L accounts for each level as desired in your organization, they can be all the same, different for each level, or mixed.

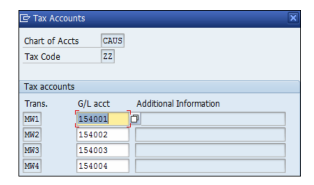


FIGURE 5: TAX CODE EXAMPLE

The ONESOURCE Indirect Tax Integration for SAP Goods Movement uses the assigned tax accounts to post the tax accruals resulting from the goods movements transactions as calculated by Determination.

MAINTAINING THE ALLOWED MOVEMENT TYPES MAPPING TABLE

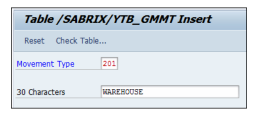
A custom table has been included in the ONESOURCE Indirect Tax Integration for SAP Goods Movement transport object: table /SABRIX/YTB GMMT. This table is the main driver for the Goods Movement solution, indicating which movement types are to be considered as relevant for tax evaluation on Goods Movements. Clients are responsible for maintaining this table as part of the initial setup.

To create the new entries in the table follow these instructions:

1. Use transaction SE16 and enter the table name /SABRIX/YTB GMMT.



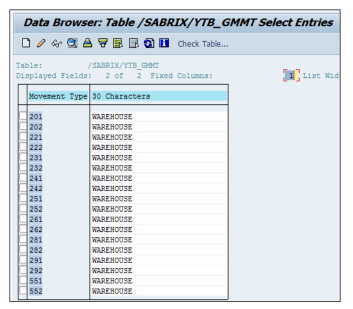
- 2. Select Create Entries (F5)
- 3. Enter the movement type relevant for tax treatment into the **Movement Type** field.
- 4. Enter warehouse into the 30 Characters field.





The "30 Characters" text shown above must be entered exactly as shown.

- 5. Save your entry and repeat as necessary.
- 6. Review your entries when finished.





Upgrade customers using a version prior to 1.0.2.0 must maintain values previously stored in YTB_SABRIX_GM_MT that are now stored in /SABRIX/YTB_GMMT. Values in the old table are retained for upgrade and reference purposes only; they are no longer used.

RUNNING THE INTEGRATION

This chapter provides a step-by-step guide on how to calculate the tax on goods movement using the ONESOURCE provided solution.

RUNNING THE ONESOURCE INDIRECT TAX INTEGRATION FOR SAP GOODS MOVEMENT

Once the Integration has been installed:

- 1. Start the application using transaction SA38.
- 2. When prompted to enter a program name, enter / SABRIX/Y SABRIX GM as shown here:

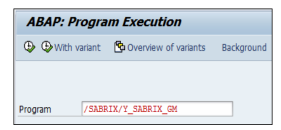


FIGURE 6: PROGRAM EXECUTION

SELECTING PARAMETERS

Once you start the program, the **Parameter Selection** page appears.

The Parameter Selection page has five main sections for parameter entry:

- · Data selection.
- Tax structure selection.
- Posting parameters for JE and Determination update.
- ALV selection (for entering optional report layout variants).
- · Additional order movement types.

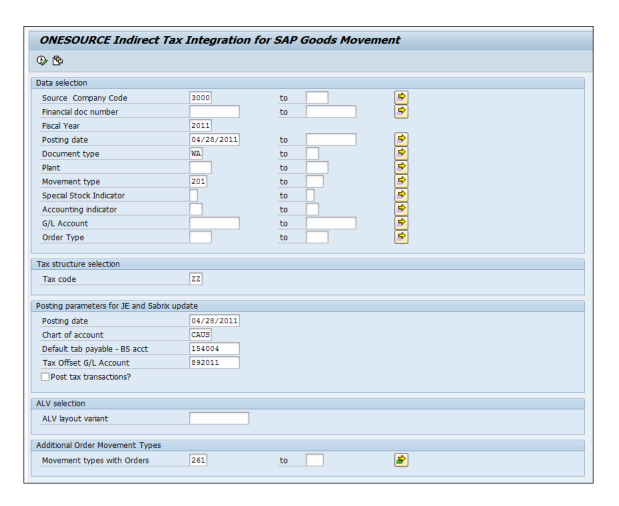


FIGURE 7: PARAMETER SELECTION

See the following section for descriptions of screen sections and entry fields.

ENTERING DATA SELECTION PARAMETERS

Field Name	Required / Optional	Description
Source company code	Required	One or several company codes.
Financial document number	Optional	Select a specific number or a range of numbers related to SAP financial goods movements.
Fiscal year	Required	For example: 2011
Posting date	Required	Select the date range of the goods movements transactions on which tax needs to be computed and accrued.
Document type	Required	Default is WA (the standard SAP document type for Goods Issue documents).
Plant	Optional	Plant or list of plants for which to select Goods Issue documents.
Movement type	Required	Select the movement types to consider. For example: 201 for Goods Issue to a cost center.
Special Stock Indicator	Optional	Specifies the special stock type. If you need to separately manage certain stock (for example, consignment stock) of a material, the stock type in question is defined using this indicator.
Accounting indicator	Optional	Used to filter movements based on the accounting indicator (field BEMOT in table MSEG).
G/L Account	Optional	The G/L account number identifies the G/L account in a chart of accounts.
Order Type	Optional	Key that differentiates orders according to their purpose. The order type contains a range of parameters which affect the way the order is processed. For example, using the order type, you can specify: The number ranges to be used for the orders. Which criteria are used when selecting a routing. How the order is to be costed.

ENTERING THE TAX STRUCTURE SELECTION PARAMETER

Field Name	Required / Optional	Description
Tax code	Required	This tax code determines the SAP tax configuration that users want to use. Users should implement a tax code specifically created for internal goods movements as described in POST-INSTALLATION CONFIGURATION (page 11).

ENTERING THE POSTING PARAMETERS FOR G/L AND ONESOURCE INDIRECT TAX AUDIT UPDATE PARAMETERS

Field Name	Required / Optional	Description
Posting Date	Required	The posting date for the tax accruals. It will also determine the posting date of the tax document in Determination.
Chart of Accounts	Required	The chart of accounts used to post the tax accruals in SAP.
Default Tax Payable Account	Required	This field value is used if the SAP system was not configured to allocate G/L accounts to the tax code used (see POST-INSTALLATION CONFIGURATION (page 11)), or if for a given SAP Jurisdiction level no G/L account was assigned in the tax code setup. If this is the case, the program uses the default tax payable account indicated here for all tax jurisdiction lines. Note: This is usually the case for levels above Level 4. We recommend using the value of Level 4 as default value for this field.
		Note : See the Tax Offset G/L Account parameter below for how the tax accrual is posted.
Tax Offset G/L Account	Optional	This field value is used to post the tax offset in the accrual posting: • If BLANK than the account of the original SAP goods movement document will be used, • If a G/L Account is provided that account will be used for all documents processed in this run for posting the tax offset.
Post Tax Transactions (Check Button)	Optional (Default is unchecked)	Unchecked: If unchecked, you can run the program in test mode and view the results. The program calls Determination, and displays the results and entries that would be posted. However, it does not post any entries in SAP nor does it update the Determination audit database. Checked: If checked, all entries that are ready will run and post to the SAP GL accounts and to the Determination audit database.

ADDITIONAL ORDER MOVEMENT TYPES

Field Name	Required / Optional	Description
Movement types with Orders	Optional	Values are dependent on the Movement Type data selection parameter. Order-based movement types must also be stated in this field because these movement types require a different jurisdiction source: the order ship-to instead of the value from BSEG. Default values are 261 and 262.

ENTERING THE ALV SELECTION PARAMETER

Field Name	Required / Optional	Description
ALV Layout Variant	Optional	The ONESOURCE Indirect Tax Integration for SAP Goods Movement uses ALV reporting. It allows users to customize their report by saving the layout with a variant.
		Enter a report variant to run the program, and this variant will be used in the report display feature of the program.

REPORT DISPLAY

After all of the required parameters have been entered and the ONESOURCE Indirect Tax Integration for SAP Goods Movement is executed, you will see the results in a custom report, an example of which is below. This report offers drilldown and analysis opportunities that are described in the following sections.



FIGURE 8: SAMPLE REPORT OUTPUT

Field Name	Drilldown Available	Purpose
Original Financial Document	Yes	The SAP financial goods movement document.
Material Document	Yes	The SAP material movement document.
Document header text	No	The header text of the SAP financial goods movement.
Company code	No	The company code for the goods movement.
Fiscal year	No	The fiscal year of the goods movement.
Document date	No	The document date of the goods movement.
Document type	No	The document type of the goods movement.
Movement type	No	The movement type of the goods movement.
Comment	No	The status of the goods movement. (See the following table for a detailed description of the possible values.) Note: see table on next page.
Tax accrual document number	Yes	The tax accrual document number posted by the program.
Counter	No	Used to provide a count of report lines.
Taxes	Yes	Link to Tax Jurisdiction Level details

The Comment field of the report provides information about the posting status of the goods movement transaction on that row of the report. The following table describes the possible values found in this column.

Value	Description	
Ready to post	Tax on goods movement can be computed and is ready for posting.	
Posting successful	Tax was computed, posted in SAP, and the Determination audit database was updated.	
Tax already booked	Means that tax was computed and a tax accrual was already booked for this goods movement document.	
	Each tax accrual document posted by the ONESOURCE Indirect Tax Integration for SAP Goods Movement references the original goods movement document number, and the header text shows 'Sabrix tax'. (This unique key provides the information needed to determine if tax has already been posted.)	
Tax calculate/update failed	The calculation or the update could not be performed. NOTE: The tax document will be posted in SAP only if the Determination update was successful.	
InterCo/No txjcd in table BSEG	The program could not find any tax jurisdiction or the goods movement document is an inter-company transaction.	
No tax	The tax calculated is zero.	

REPORT DRILLDOWNS

The report output provides drilldown opportunities on four columns:

- Original Financial Document
- Material Document
- Tax Accrual Document Number
- Tax Details

You can click on the desired value in the report to view drilldowns.

Original Financial Document Drilldown

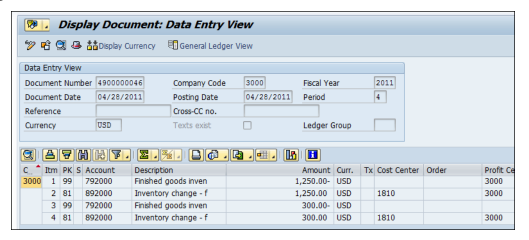


FIGURE 9: ORIGINAL FINANCIAL DOCUMENT DRILLDOWN

Material Document Drilldown



FIGURE 10: MATERIAL DOCUMENT DRILLDOWN

Tax Accrual Document Drilldown

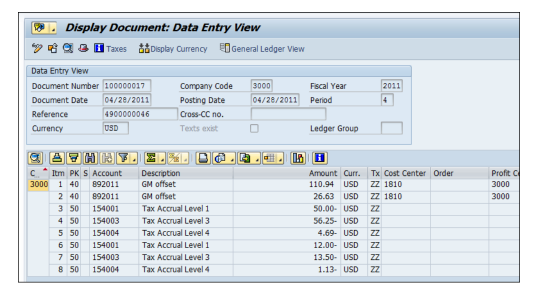


FIGURE 11: TAX ACCRUAL DOCUMENT DRILLDOWN

The tax journal entries are detailed by goods movement line and tax jurisdiction. Each tax jurisdiction accrued amount can be booked under a specific tax accrual General Ledger account, as shown above.

As described in **POST-INSTALLATION CONFIGURATION** (page 11), you should use a specific tax code and associate G/L accounts to it. This way, each tax jurisdiction accrual is booked to those associated accounts. This enables straightforward accounting reconciliation as well as separation between standard SAP tax and tax booked by the ONESOURCE Indirect Tax Integration for SAP Goods Movement.

Tax Details Drilldown

The Tax Details drilldown allows the view of the tax jurisdiction levels the tax is posted to, based on the tax results calculated by the ONESOURCE Indirect Tax Determination and returned to SAP.



NOTE

Tax Details will only be available when an actual call to Determination was made; once a document is posted to G/L, tax details can be seen there instead.

DETERMINATION AUDIT

The ONESOURCE Indirect Tax Integration for SAP Goods Movement writes tax accruals to SAP as well as to ONESOURCE Indirect Tax Determination audit database. Tax accruals are posted by authority to support returns filling. For information on running the Invoice Detail Report, see ONESOURCE Indirect Tax Determination *Users Guide*.

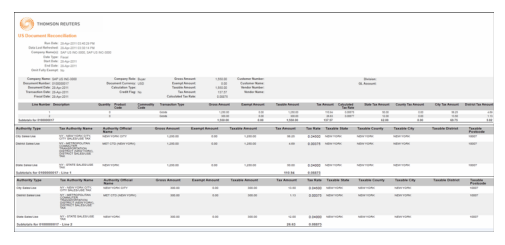


FIGURE 12: INVOICE DETAIL REPORT

FUNCTIONAL AND TECHNICAL DETAILS

This chapter provides background information about how the ONESOURCE Indirect Tax Integration for SAP Goods Movement leverages standard SAP and ONESOURCE Indirect Tax functionality.

GENERAL FUNCTIONAL INFORMATION

- The ONESOURCE Indirect Tax Integration for SAP Goods Movement was built to accrue tax on goods movements entered with SAP transactions, such as MB1A or MIGO, where goods are issued from inventory.
- It should be run at each period close to accrue tax on internal goods movements.
- The **Parameter Selection** page *(page 17)* enables users to specify which movement types they want to consider.
- Always run the program in test mode first to analyze the proposed tax accruals.
- You can schedule the program as a batch job and therefore have it execute automatically in the background.

INTEGRATION WITH STANDARD SAP FUNCTIONALITY

The ONESOURCE Indirect Tax Integration for SAP Goods Movement updates the following SAP external tax tables with the newly created tax documents in addition to the GL posting tables:

- ETXDCH
- ETXDCI
- ETXDCJ

As with standard SAP tax functionality, you can display internal tax documents with the SAP report **RFYTXDISPLAY**, select the **Tax sent** button for the document in question, and then review the values of the ETXDC* tables.

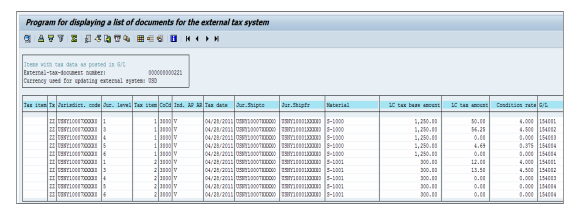


FIGURE 13: RFYTXDISPLAY SAMPLE OUTPUT

FLOW LOGIC AND TECHNICAL COMPONENTS

The ONESOURCE Indirect Tax Integration for SAP Goods Movement was built to maximize the synchronization of SAP with ONESOURCE Indirect Tax Determination. When a tax accrual is booked in SAP, ONESOURCE Indirect Tax Determination audit database is also updated. Conversely, if ONESOURCE Indirect Tax Determination cannot be updated, the SAP accrual will not be booked.

The ONESOURCE Indirect Tax Integration for SAP Goods Movement uses the traditional RFC functions RFC CALCULATE TAXES DOC and RFC UPDATE TAXES DOC to calculate tax and update the ONESOURCE Indirect Tax Determination system.

A standard SAP BAPI function, BAPI ACC DOCUMENT POST, is used to post the tax accruals to SAP. A "double" COMMIT function ensures that the SAP GL and Tax Tables as well as the ONESOURCE Indirect Tax Determination audit tables are updated.



SUPPORT OF SAP STANDARD TAX USER-EXIT

The ONESOURCE Indirect Tax Integration for SAP Goods Movement supports the SAP provided Tax User-Exit to enable customers to enhance the tax data content sent from SAP to ONESOURCE Indirect Tax Determination with additional information. To do so follow the instructions provided in the SAP R/3 Tax Interface Configuration Guide Appendix C (see REFERENCES TO RELEVANT DOCUMENTATION (page 4) for information on how to obtain this document).

PROGRAM COMPONENT DESCRIPTIONS

The ONESOURCE Indirect Tax Integration for SAP Goods Movement application consists of the components shown in the following table.

Component Type	Component	
Name Space	/SABRIX/	
Devpt class	/SABRIX/Y_SABRIX	
Main program	/SABRIX/Y_SABRIX_GM	
Includes	/SABRIX/Y_SABRIX_GM_INC_TOP	
	/SABRIX/Y_SABRIX_GM_INC_FORMS	
	/SABRIX/Y_SABRIX_GM_INC_ALV	
Custom classes	/SABRIX/YCL_SABRIX_GM	
	/SABRIX/YCL_SABRIX_GM_ALV	
Custom structures	/SABRIX/YST_SABRIX_GM_ALV	
	/SABRIX/YST_SABRIX_GM_ALV_TAX	
	/SABRIX/YST_SABRIX_GM_BKPF	
	/SABRIX/YST_SABRIX_GM_BSEG	
	/SABRIX/YST_SABRIX_GM_MSEG	
Custom msg class	/SABRIX/YMS_SABRIX_GM	
Custom table types	/SABRIX/YTT_SABRIX_GM_ALV	
	/SABRIX/YTT_SABRIX_GM_ALV _TAX	
	/SABRIX/YTT_SABRIX_GM_BKPF	
	/SABRIX/YTT_SABRIX_GM_BSEG	
	/SABRIX/YTT_SABRIX_GM_MSEG	
Custom table	/SABRIX/YTB_GMMT Note: table YTB_SABRIX_GM_MT has been desupported as of version 1.0.2.0.	
Screens	0100, 0300	
GUIs	PF_100, PF_300	
GUI Titles	Y_SABRIX_GM_GUI	
	Y_SABRIX_GM_GUI1	
MIME binary	Y_SABRIX_LOGO	
Main tables used	BKPF Accounting Document Header	
	BSEG Accounting Document Segment	
	MSEG Document Segment: Material	
	SKA1 G/L Account Master (Chart of Accounts)	
	T001 Company Codes	

Component Type	Component
	T004 Directory of Charts of Accounts
	T005 Countries
	T007A Tax Keys
	TTXD Description of Tax Jurisdiction Code Structure

MAPPING SAP FIELDS TO DETERMINATION INPUT XML ELEMENTS

This chapter describes the mapping between SAP Goods Movement source fields and how they are mapped to the SAP RFC structure within the ONESOURCE Indirect Tax Integration for SAP Goods Movement program. The Input and Output XML mapping is the same as that used by the ONESOURCE Indirect Tax Integration for SAP. See the *ONESOURCE Indirect Tax Integration for SAP Installation Guide* for a list of these XML mappings.

Goods Movement	SAP RFCs		
SAP_CONTROL_DATA			
SY-HOST	APP_SERVER		
SY-SAPRL	SAP_VERSION		
TTXD-INTVERSION	INTERF_VERSION		
TAX_*_HEAD_IN00			
SY-SYSID	SYST_NAME		
SY-MANDT	CLIENT		
BKPF-BUKRS	COMP_CODE		
BKPF-BELNR	DOC_NUMBER		
BKPF-WAERS	CURRENCY		
TCURX-CURRDEC or '002'	CURR_DEC		
TTXD-LENG1	TXJCD_L1		
TTXD-LENG2	TXJCD_L2		
TTXD-LENG3	TXJCD_L3		
TTXD-LENG4	TXJCD_L4		
TAX_PER_ITEM	TAX_PER_ITEM		
NR_LINE_ITEMS	NR_LINE_ITEMS		
TAX_*_ITEM_IN00			
SY-TABIX	ITEM_NO		
SY-TABIX	POS_NO		
N/A	GROUP_ID		
T001-LAND1	COUNTRY		
N/A	DIVISION		
BSEG-MATNR	MATNR		

Goods Movement	SAP RFCs
TTXP-XPRCD	PROD_CODE
N/A	GROUP_PROD_ CODE
N/A	QUANTITY
N/A	UNIT
T007A-MWART	APAR_IND
T007A-TXIND	TAX_TYPE
N/A	EXEMP_IND
BKPF-BUDAT	TAX_DATE
T001W-TXJCD	TXJCD_SF
Lookup logic follows this priority order: 1) Ship-to on Order KNA1-TXJCD 2) Value of MSEG-TXJCD 3) Plant T001W-TXJCD 4) Raise an Error	TXJCD_ST
N/A	TXJCD_POA
N/A	TXJCD_POO
BSEG-WRBTR	AMOUNT
N/A	GROSS_AMOUNT
N/A	FREIGHT_AM
N/A	EXEMPT_AMT
BKPF-BUDAT	REP_DATE
T156-SHKZG	CREDIT_IND
N/A	ACCNT_NO
N/A	ACCNT_CLS
N/A	COST_OBJECT
N/A	PTP_IND
N/A	EXCERTIF
N/A	EXREASON
"GM"	USER_DATA
N/A	STORE_CODE
N/A	USER_REPT_ DATA

NOTE

In the table, * denotes either CALCULATE for RFC_CALCULATE_TAXES_DOC or UPDATE for RFC_UPDATE_TAXES_DOC.