

Settlements User Guide

## **Oracle Banking Treasury Management**

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## 1. Preface

## **1.1 Introduction**

This manual is designed to get acquainted with how contracts in a product are settled in Oracle Banking Treasury Management.

It takes you through the various steps involved in processing a Settlement.

This user manual is a supplement to the Common Core - Core Entities and Services user manual and contains only specific functionalities and information related to OBTR

Core Entities and Services. Hence, this document is read in conjunction with the Core Entities and Services user manual from the perspective of completeness inflow and understanding.

Further obtain information specific to a particular field by placing the cursor on the relevant field and press <F1> on the keyboard.

## 1.2 Audience

This Manual is intended for the following User/User Roles:

Role	Function		
Back Office Clerk	Inputs functions for Contacts		
Back Office managers/Officers	Authorization functions		
Product Managers	Product definition and authorization		
End of day operators	Processing during end of day/ beginning of day		
Financial Controller / Product Managers	Generation of reports		

## **1.3 Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility.

Program website at: https://www.oracle.com/corporate/accessibility/

PREFACE



## 1.4 List of Topics

Торіс	Description
The Settlement Service	This topic provides the overview to Settlements Service detailing the procedure to set up Settlement details and the processing of Settlements. It also lists the SWIFT messages handled by Oracle Banking Treasury Management.
Function ID Glossary	This topic provides the Function ID Glossary, with alphabetical listing of Function/Screen IDs used in this module.

This manual is organized into the following topics:

### **1.5 Related Documents**

- Procedures
- Common Core Core Entities and Services



## 2. The Settlements Service

This topic contains the following subtopics:

- 1) Introduction
- 2) Ultimate Beneficiary Details
- 3) Settlement Preferences
- 4) Settlement Instructions Resolution Sequence
- 5) Process Settlements

## 2.1 Introduction

The Settlements sub-system is part of the core of Oracle Banking Treasury Management. This system is a convenient money settlement service that interfaces with the other modules of Oracle Banking Treasury Management.

In Oracle Banking Treasury Management, there is a close association of Settlements and Messaging systems. The Settlements system provides for a common set up of money settlement accounts and routes. The Messaging system, on the other hand, handles the generation of settlement messages.

To handle money settlements in Oracle Banking Treasury Management, you have to:

- Maintain Bank Identifier Codes (BIC)
- Maintain Ultimate Beneficiary details
- Maintain Settlement Preferences

for a Customer/Module/Currency/Branch or a combination of any of the entities

### 2.2 Ultimate Beneficiary Details

This topic contains the following subtopic:

Maintain Ultimate Beneficiary Details

### 2.2.1 Maintain Ultimate Beneficiary Details

This topic provides the systematic instructions to Maintain Ultimate Beneficiary Details.

### CONTEXT:

Treasury Ultimate Beneficiary Details screen maintains the beneficiary of transaction details.

On the Home Page, type ISDTRBEN in the text box, and click the next arrow.
 STEP RESULT: Treasury Ultimate Beneficiary Maintenance screen is displayed.



gure 2.1: Treasury U Freasury Ultimate Beneficiary Ma				- ×
	lintenance			
New Enter Query				
Beneficiary Name *				
Beneficiary Account *				
Beneficiary Adress				
Country Code				
Receiver Bank Id Code				
Account With Institution Bank Id * Code				
Customer Information File Number				
Advice To Beneficiary By				
Fax Number				
Mobile Number				
Email Address				
Maker	Date Time:	Mod No	Record Status	Evit
Checker	Date Time:		Authorization Status	Exit

### Fi

- 2. On the Treasury Ultimate Beneficiary Maintenance screen, click the New icon and specify the details as required.
- 3. Click Save to save the details else click Cancel to close the screen. For information on fields, refer to: Table 2.1: Treasury Ultimate Beneficiary Maintenance - Field Description.

Field	Description
Beneficiary Name	This is a Mandatory field. Specify the name of the ultimate beneficiary for whom you are maintaining details. Maintain several settlement combinations for an Ultimate Beneficiary.
Beneficiary Account	This is a Mandatory field. Specify the account number of the ultimate beneficiary to which funds need to be credited. The account number should be a valid account with the bank that you specify in the BIC Code field.
Beneficiary Address	Specify the address of the ultimate beneficiary. Each row can contain a maximum of thirty - five alphanumeric characters.
Country Code	Specify country code of the ultimate beneficiary for whom you are maintaining details or select the country code from the option list provided.
Receiver Bank Id Code	Specify the Bank Identification Code (BIC) of the receiver bank or select the BIC from the option list provided.
Account With Institution Bank Id Code	This is a Mandatory field. Specify the Bank Identification Code (BIC) of the Account with Institution bank or select the BIC from the option list provided.

 Table 2.1:
 Treasury Ultimate Beneficiary Maintenance - Field Description

Field	Description			
Customer Information File Number	Specify the CIF number of the ultimate beneficiary to maintain the detail or select the CIF number from the option list provided.			
Advice to Beneficiary By This following are the entries	to advice to beneficiary.			
Fax Number	Specify the fax number of the ultimate beneficiary for whom you are maintaining details.			
Mobile Number	Specify the mobile number of the ultimate beneficiary for whom you are maintaining details.			
Email Address	Specify the email address of the ultimate beneficiary for whom you are maintaining details.			
NOTE: Specify only one of the options among fax number, mobile number and e-mail address.				

### 2.3 Settlement Preferences

This topic contains the following subtopics:

1) Treasury Settlement Instructions Maintenance

### 2.3.1 Treasury Settlement Instructions Maintenance

This topic provides the systematic instructions to view the **Settlement Instructions Maintenance** screen.

### CONTEXT:

Maintain the settlement preferences of a customer or a bank in the Settlement Instructions Maintenance screen. Indicating preferences for an entity means defining the settlement accounts and a detailed settlement route comprising the correspondent accounts and the intermediaries through which payment is to be routed. (The party information you can capture adheres to SWIFT standards).

### PREREQUISITE:

Specify the User ID and Password, and login to Homepage.

1. On the Homepage, type **ISDTRINS** in the text box, and click the next arrow.

STEP RESULT: Treasury Settlement Instructions Maintenance screen is displayed.



Instruction Category Bandard  Popagate to Deals Auto Upload  Payment Indicator Account Account Branch Branch Branch Payment By Payme	asury Settlement Instruc	ctions Maintenance							-
Counterparty Name   Counterparty Counterp	ew Enter Query								
Counterparty Name   Counterparty Name   Bach   Bach   Bach   Bach   Bach   Counterparty Name   Bach    Bach	Counterparty					Modulo *			
Counterparty Cirrency   Counterparty Cirrency   State Cirrency   Cirrency Cirrency   Cirrency Propagate to Deals   Actor Upload Cirrency   Cirrency Cirrency   Cirrency Cirrency   Propagate to Deals Cirrency   Cirrency Cirrency   Cirrency Cirrency   Propagate to Deals   Account Cirrency   Payment Indicator Cirrency   Payment Rest Cirrency   Payment Rest Cirrency   Payment Rest Cirrency   Cirrency Cirrency   Payment Rest Cirrency   Cirrency Cirrency   Cirrency Cirrency   Payment Rest Cirrency   Cirrency Cirrency   Cirrency Cirrency   Payment Rest Cirrency   Payment Rest Cirrency   Cirrency Cirrency   Cirrency Cirrency   State Cirrency   Cirrency Cirrency   Payment Rest Cirrency   Cirrency Cirrency   Cir					Prod				
Currency Relations   Branch Settlement Instruction   Description Propagate to Deals   Auto Upload Propagate to Deals   Auto Upload Description     Payment By Propagate to Deals   Currency Receive   Payment By Propagate to Deals		CIF ~							
Branch   Effective Date   Oracle Date      Posttement Parameter    Instruction Category   Instruction Category   Sundard   Programe to Deals   Currency   Payment Indicator   Branch   Payment Receiver   Payment Receiver Parties   Payment Receiver Parties   Payment Receiver Parties   Currency   Payment Receiver Parties   Payment Receiver Parties   Currency   Payment Receiver Parties   Currency   Currency   Currency   Payment Receiver   Currency   Currency   Payment Receiver   Currency   Currency   Payment Receiver   Currency   Payment Receiver Parties   Currency   Payment Receiver Parties   Currency   Currency   Currency   Payment Receiver   Currency   Payment Receiver Parties   Currency   Curren									
Effective Date is in view of the data is in v					Settlement In	nstruction			
Pre-Settlement Parameter  re-Settlement Parameter  Receiver  Receiver Receiver  Receiver Receiver Receiver Receiver  Receiver	Effective Date *	YYYY-MM-DD			De	escription			
re-Settlement Parameter Instruction Category Standard	Effective Date Basis								
Instruction Category Standard Receiver Parties Clear Details Other Details	Pre-Settlement Parame	ter							
Auto Upload  Auto	re-Settlement Parameter								
Currency Currency   Payment Indicator Receive Indicator   Account Account   Description Branch   Branch Branch   Payment By Payment By	Instruction Category	Standard ~							
Currency Currency   Payment Indicator Receive Indicator   Account Account   Description Description   Branch Branch   Payment By Payment By   Payment Institution   Intermediary   Country   Country   Country   Maker   Date Time   Mod No   Record Status	ay		Receiv	e				• Ourselver	
Account   Branch   Description   Branch   Payment By     Payment By     Payment By     Payment By     Country     Country     ds     Maker     Date Time:     Mod No     Record Status	Currency			Currency			Charges Details		
Description   Branch   Payment By     Pa	Payment Indicator		~	Receive Indicator		$\sim$		Shared	
Branch   Payment By     Payment By    <	Account			Account					
Payment By	Description			Description					
Parties Receiver Parties Clear Details     Intermediary     Intermediary     Country     Country     Country     Maker     Date Time:     Mod No     Record Status	Branch								
Attermediary Reimbursement Institution Intermediary       Country	Payment By	~		Payment By	$\sim$				
ds       Maker     Date Time:     Mod No     Record Status	Parties Pay Parties F	Receiver Parties Clear De	etails Other Details						>
lds Maker Date Time: Mod No Record Status	ntermediary Reimbursem	ent Institution			Intermediary				
lds Maker Date Time: Mod No Record Status									
ds Maker Date Time: Mod No Record Status									
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ds Maker Date Time: Mod No Record Status									
Maker Date Time: Mod No Record Status	Country					Country			
Maker Date Time: Mod No Record Status	ds								
			Date Time:		Mod No		Record Status		
Checker Date Time: Authorization	Checker		Date Time:				Authorization		Exit

2. On the Treasury Settlement Instructions Maintenance screen, specify the details as required.

3. Click Save to save the details Or click Cancel to close the screen.

Maintain the following basic settlement preferences for an entity (Customer /BIC), module, currency, product, Sequence Number and branch combination.

- The Pay (out) Account, and Currency
- The Receive Account (for incoming payments), and Currency. •
- If the charge (for the message) is to be borne by the bank or the beneficiary, or share between them
- The charge account, which will be used as the default account for all charges during contract input
- If a receive notice (MT 210) has to be generated for money settlements made in a specific currency

For information on fields, refer to: Table 2.2: Treasury Settlement Instructions Maintenance - Field description.



Field	Description				
Counterparty	Maintain settlement instructions for all the customers or for specific customers only. From the option list select the specific customer number or choose the ALL option.				
Counterparty Name	The system displays the name of the specified counterparty based on the details maintained at External Customer Input.				
Counterparty Type	<ul> <li>The Counterparty Type can either be CIF or BIC depending on whether your bank has an accounting relationship with the party for whom the instruction is being maintained or whether it only has a SWIFT messaging relationship. If the counterparty is a CIF in Oracle Banking Treasury Management, you will have to select CIF as the party type and choose the relevant CIF ID in the adjacent field.</li> <li>However, if the entity is not an actual customer of your bank but you would be sending/receiving payment messages to/from that party, you will have to choose BIC as the counterparty type and specify the counterparty address as well. As a result, you will need to identify the preferred Nostro/ Vostro accounts for that currency and BIC code combination.</li> <li>NOTE: If you opt to generate receive notices for settlements made in all currencies, involving all counter-parties, and transactions in all modules of Oracle Banking Treasury Management, an MT 210 will automatically be generated for any money settlement made by your branch.</li> <li>In addition, you can maintain the details of the various intermediaries involved in payments and receipts. The preferences maintained for an entity determine the manner in which money settlements are made on behalf of the entity.</li> </ul>				
Module	This is a Mandatory field Maintain different settlement instructions for different products. If you choose Module as 'AL,' then the Product must also be chosen as 'ALL'. If you choose a specific module for maintaining settlement instructions, then you can choose any Product available under the module from the option list provided. Also, choose 'AL' to maintain settlement instructions for all products under the selected module.				
Product Code	This is a Mandatory field Indicate a specific product code or choose All from the option list. However, if you have chosen AL in the Module field, this field will be defaulted to ALL. You will not be allowed to change this.				
Currency	This is a Mandatory field Maintain settlement instructions for a particular currency or for all the currencies From the option list select the particular currency code or choose the ALL option.				

 Table 2.2:
 Treasury Settlement Instructions Maintenance - Field description

Field	Description
Branch	This is a Mandatory field Maintain settlement instructions for all the branches or for a particular branch. From the option list select the particular branch code or choose the ALL option.
Effective Date	This is a Mandatory field Select the effective date details.
Effective Date Basis	This field captures the basis on which effective date is applied to the contract. If the basis is trade date then any contract for which trade date is greater than the effective date will get this instruction applied. If the basis Value date then contracts for which value date is greater than or equal to the effective date instruction will get applied. The default Effective date basis should be the Value date
Pre-Settlement Parameter The following entries provide	s the details of the Pre-Settlement Parameters
Instruction Category	<ul> <li>This field specifies the type of instruction maintained.</li> <li>There are two type of instructions: <ul> <li>Standard SI – This instruction is used for all the deals by default.</li> </ul> </li> <li>Usual SI – This will not be applied to any deal automatically. Users are allowed to upload this type of instruction while enriching the contract manually. Usual SI will be maintained when there are multiple accounts for the combination.</li> </ul>
Auto Upload	Select this check box, when the option is given whether the instruction maintained should auto upload the instructions to the contract when the contract flown into Pre-Settlement layer. Standard instructions are allowed to maintained as auto upload. Usual instructions will not be allowed as auto upload
Propagate to Deals	Select this check box to specify if the instruction which is changed needs to propagate to the deals. Default value will be 'Y'. If on any change in the settlement instructions if the propagate to deals is ticked then the settlement instructions are applied to existing deals booked through Pre Settlement Layer based on the effective date basis.



Field	Description
Payment Indicator	<ul> <li>This field can have the following values:</li> <li>TA (Their Account)</li> <li>OA (Our Account)</li> <li>MAN (Manual)</li> <li>AYI (Awaiting your instructions)</li> <li>If the Pay indicator is 'OA' then the LOV displays only the Nostro accounts. If it is selected as TA, then the LOV displays only the customer accounts. If the value is AYI, then there is a validation to check whether user has selected any account.</li> <li>If no value is selected then all the accounts including GLS is displayed.</li> </ul>
	Pay Acc is a mandatory field if the payment indicator is set to 'OA', 'TA' or 'MAN' else its non-mandatory.
Receive Indicator	<ul> <li>Receive Indicator can have Values:</li> <li>TA (Their Account)</li> <li>OA (Our Account)</li> <li>MAN (Manual)</li> <li>AOI (Awaiting your instructions)</li> <li>If the Pay indicator is 'OA' then the LOV displays only the Nostro accounts. If it is selected as TA, then the LOV displays only the customer accounts. If the value is AYI, then there is a validation to check whether user has selected any account.</li> <li>If no value is selected then all the accounts including GLS is displayed. Pay Acc is a mandatory field if the pay indicator is set to 'OA', 'TA' or</li> </ul>

Field	Description
Payment By	Indicate the method of payment for both Outgoing as well as Incoming Payments, for a Branch, Account and Currency combination. The following options are available:
	Instrument (settlement is done through a Check, MCK etc.)
	Message (payment is made by means of a SWIFT Message)
	Clearing (the transaction is a local payment transaction and the settle-
	ment is routed through the Clearing House of the bank)
	<b>NOTE:</b> You can indicate the payment method as 'Clearing' only,
	If the payment currency is the local currency of the branch
	If it is one of the clearing currencies defined for the branch
	If you have selected '*.*' in the currency field
	No payment message will be generated for settlements routed through a Clearing House.
	<b>NOTE:</b> You can select 'Payment By' as 'Instrument', to ensure the payment by Instrument in SI settlements screen and then the system would look for the instrument type.
Charge Details	Specify whether charges for the message are to be borne by the bank (ourselves) or the beneficiary, or will be shared. This information is inserted in Field 71A of an MT103 message involving the combination for which settlement instructions are being maintained. You can select one of the following options:
	Ourselves – It is displayed as 'OUR' in the message and it indicates
	that all transaction charges are to be borne by the ordering customer.
	• Beneficiary – It is displayed as 'BEN' in the message and it indicates
	that all transaction charges are to be borne by the beneficiary
	customer.
	• Shared – It is displayed as 'SHA' in the message and it indicates that
	the transaction charges on the Sender's side are to be borne by the
	ordering customer and the transaction charges on the Receiver's side
	are to be borne by the beneficiary customer.

On the Treasury Settlement Instructions Maintenance screen, click Pay Parties.
 Before funds actually reach the Ultimate Beneficiary of a payment, it may have to pass through several other banks or parties.

STEP RESULT: Treasury Settlement Instructions Maintenance screen is displayed.



asury Settlement Instru	ctions Maintenance				- >
w Enter Query					
Counterparty			Module *		
Counterparty Name			Product Code *		
Counterparty Name	CIF ~		Sequence Number		
Currency			Relations		
Branch			Settlement Instruction		
Effective Date			Description		
Effective Date Basis	Value Date Trade Date				
Pre-Settlement Parame	ter				
e-Settlement Parameter					
Instruction Category	Standard ~			Propagate to Deals Auto Upload	
ay		Receive		Charges Details   Ourselves	
Currency		Currency		Charges Details Ourselves Beneficiary	
Payment Indicator	$\sim$	Receive Indicator	$\sim$	Shared	
Account		Account			
Description		Description			
Branch		Branch			
Payment By	~	Payment By	~		
Parties Pay Parties F	Receiver Parties Clear Details	Other Details			>
termediary Reimbursen			Intermediary		
2					
Country			Country		
ds					
Maker	Date	e Time:	Mod No	Record Status	Exit

5. On the Treasury Settlement Instructions Maintenance screen, specify the details as required. These screens contain fields that mark possible routes of a payment.

For information on Fields, refer to: Table 2.3: Treasury Settlement Instructions Maintenance - Field Description.

Table 2.3: Treasury Settlement Instructions Maintenance - Field Description

Field	Description
Intermediary Reimbursement Institution	An 'Intermediary Reimbursement Institution' is the financial institution between the Sender's Correspondent and the Receiver's Correspondent, through which the reimbursement of the transfer takes place.
Country	Specify the country of the intermediary reimbursement institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.

Field	Description
Intermediary	<ul> <li>The 'Intermediary' in a payment refers to the financial institution, between the 'Receiver' and the 'Account With Institution', through which the transfer must pass.</li> <li>The Intermediary may be a branch or affiliate of the Receiver or the account with Institution, or an entirely different financial institution. This field corresponds to field 56a of a SWIFT message.</li> <li>Either enter: <ul> <li>ISO Bank Identifier Code of the bank</li> <li>The Name and address of the Bank</li> </ul> </li> </ul>
Country	Specify the country of the intermediary institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one. <b>NOTE:</b> The country information is captured to enable Mantas to analyze the transactions for possible money laundering activities. For more details on Mantas, refer Mantas interface document
Receiver's Correspondent	The 'Receiver's Correspondent' is the branch of the receiver, or another financial institution, at which the funds will be made available to the receiver.

	sury Settlement		anneenanee	r uy r ur uco		
sury Settlement Instructions	Aaintenance					
v Enter Query						
Counterparty *			Module *			
Counterparty Name			Product Code *			
Counterparty CIF	v		Sequence Number			
Currency *			Relations			
Branch *			Settlement Instruction Description			
	ue Date de Date					
Pre-Settlement Parameter						
-Settlement Parameter						
Instruction Category Stan	ard 🖂			Propagate to Deals Auto Upload		
	F	Receive		Charges Details	Ourselves	
Currency		Currency		Charges Details	Beneficiary	
Payment Indicator	$\sim$	Receive Indicator	$\sim$		Shared	
Account		Account				
Description		Description				
Branch Payment By		Branch Payment By				
Parties Pay Parties Receive	Parties Clear Details Other Details	ails				
ceivers Correspondent			Sender to Receiver Inform	ation		
count With Institution			Receiver			
			European dollar Currency			
			Sender To Receiver Inform	ation For Cover		
Country						
Country						
Country						
Country						
Country	Date Time:		Mod No	Record Status		

- 6. On Treasury Settlement Instructions Maintenance with Pay Parties, specify the details
- 7. Click **Ok** to Save OR **Cancel** to close the screen.

For information on fields, refer to: *Table 2.4: Treasury Settlement Instructions Maintenance Pay Parties - Field Description* 

Table 2.4: Treasury Settlement Instructions Maintenance Pay Parties - Field Description

Field	Description
Receivers Correspondent	<ul> <li>This field corresponds to field 54a of S.W.I.F.T. Enter the branch of the Receiver or another financial institution at which the funds will be made available to the Receiver. You can enter any one of the following:</li> <li>ISO Bank Identifier Code of the bank</li> </ul>
	<ul> <li>The branch of the Receiver's Correspondent</li> </ul>
	<ul> <li>Name and address of the Receiver's Correspondent</li> </ul>



Field	Description
Country	Specify the country of the branch of the receiver / institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
Sender to Receiver Information	<ul> <li>The sender to receiver information maintained in the settlement instructions can be defaulted in the field 72 in the confirmation messages.</li> <li>The adjoining option lists displays the following values:</li> <li>/ACC/ - Account with Institution</li> </ul>
	/BNF/ - Beneficiary
	/BUP/ - Backup Payment
	<ul> <li>/CHEQUE/ - Pay only by Cheque</li> </ul>
	/CLSTIME/ - CLS Time
	/INS/ - Instructing Institution
	• /INT/ - Intermediary
	<ul> <li>/MANPAY/ - Mandated Payment</li> </ul>
	<ul> <li>/PHON/ - Deal by Phone</li> </ul>
	<ul> <li>/PHONBEN/ - Contact beneficiary by phone</li> </ul>
	<ul> <li>/PHONIBK/ - Contact intermediary by phone</li> </ul>
	/RCB/ - Receiver's correspondent
	/REC/ - Receiver
	• /REJT/ - /REJT/
	• /RETN/ - /RETN/
	• /TELE/ - /TELE/

Field	Description
	• /TELEBEN/ - /TELEBEN/
	• /TELEIBK/ - /TELEIBK/
	<ul> <li>/TSU/ - Trade Services Utility transaction</li> </ul>
	<ul> <li>/BROKER/ - Broker negotiating the contract</li> </ul>
	<ul> <li>/ ELEC/ - Deal has been arranged via an electronic</li> </ul>
	• /TELEX/ - Deal by TELEX
	<ul> <li>/TIME/ - Time of transaction execution</li> </ul>
	<ul> <li>/VENU/ - Venue of transaction execution</li> </ul>
	If you choose, '/TSU/', the code placed between slashes ('/') must be followed by the invoice number, a slash ('/') and the amount paid.
Account With Institution	<ul> <li>An 'Account with Institution' refers to the financial institution, at which the ordering party requests the Beneficiary to be paid. The Account With Institution may be a branch or affiliate of the Receiver, or of the Intermediary, or of the Beneficiary Institution, or an entirely different financial institution.</li> <li>This field corresponds to Field 57A of a SWIFT message. Enter one of the following:</li> <li>ISO Bank Identifier Code of the bank</li> </ul>
	Branch of the Receiver's Correspondent
	<ul> <li>Name and address of the Receiver's Correspondent</li> </ul>
	Other identification codes (for example, account number)
Country	Specify the country of the account with institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one
	NOTE: The country information is captured to enable Mantas to analyze the transactions for possible money laundering activities. For more details on Mantas, refer 'Mantas' interface document.
Receiver	You can specify the final Receiver as apart from the Account With Institution if the Ultimate Beneficiary desires that the payment message should be sent there. If this is not maintained, the Account With Institution becomes the default Receiver. Capture the Sender to Receiver Information in this screen. For more details relating to specific parties, please refer to the SWIFT manuals.



Field	Description
European Dollar Currency	<ul> <li>For every Counterparty and 'In' Currency (combination) for which you maintain settlement instructions, you can define an European Dollar Currency. The Currency can be:</li> <li>'In' currency</li> <li>Euro</li> </ul>
	This is used during the transition period, settlements of components in 'In' currencies can be made either in the same currency or in the Euro (EUR) depending on the settlement account(s) maintained. Similarly, components in Euro can either be settled in EUR or in an 'In' currency. In the settlement messages that are generated (MT 100, MT202), the settlement amount would be reported in the Settlement Account Currency. However, you can opt to additionally furnish the value of the component in a currency. The Currency that you specify for a Counterparty and 'In' currency (combination) will default in the CCY field in the Settlements Message Details screen.
Settlement Through an Instrument or Message	When the actual settlement event for a contract (involving the entity) takes place, the payment and receive message details are updated in a message hand-off table. The Messaging system picks up the details from this table, and based on the formats set up, generates the messages.
Sender To Receiver Information For Cover	Sender to Receiver information for the cover message is displayed in these fields. The sender to receiver information for Cover maintained in the settlement instructions is defaulted in the field 72 in the payment cover messages. The adjoining option lists displays the available values in the system

### 2.3.2 Receive Parties

This topic provides the systematic instructions to view the Treasury Settlement Instructions Maintenance - Receive Parties screen.

### CONTEXT:

Depending on the route funds take when you receive (incoming) payments, maintain Intermediary and Beneficiary Institutions in the Receive Parties section of the Settlements Instructions Maintenance screen.

### PREREQUISITE:

Specify the User ID and Password, and login to Homepage.

From the Homepage, navigate to **Treasury Settlement Instructions Maintenance** screen.

1. On Treasury Settlement Instructions Maintenance screen, click Receive Parties

STEP RESULT: Treasury Settlement Instructions Maintenance - Receive Parties screen is displayed.



reasury	Settlement Instruc	ctions Maintenance			
New E	Enter Query				
	Counterparty *			Module *	
C	Counterparty Name			Product Code *	
	Counterparty	CIF ~		Sequence Number	
	Currency *			Relations	
	Branch *			Settlement Instruction	
	Effective Date *			Description	
Ef	ffective Date Basis	Value Date Trade Date			
Pre-	Settlement Parame	ter			
Pre-Set	tlement Parameter				
In	struction Category	Standard V			Propagate to Auto Upload
Pay			Receive		
	Currency		Currency		
	Payment Indicator		~ Receive Indicator	$\sim$	
	Account		Account		
	Description		Description		
	Branch		Branch		
	Payment By	$\sim$	Payment By	$\sim$	
y Partie	es Pay Parties R	Receiver Parties Clear De	etails Other Details		
Receive	er Intermediary			Beneficiary Institution	
	Country			Country	
elds					
	Maker		Date Time:	Mod No	

- 2. On Treasury Settlement Instructions Maintenance - Receive Parties screen, specify the details as required.
- 3. Click Save to save the details or Cancel to close the screen. For information on fields, refer to: Table 2.5: Treasury Settlement Instructions Maintenance - Receive Parties - Field Description



Field	Description
Receiver Intermediary	<ul> <li>This field corresponds to field 56a of S.W.I.F.T. Specify details of the financial institution between the 'Receiver' and the 'Account With Institution', through which the amount must pass. The Intermediary may be a branch or affiliate of the Receiver or of the Account With Institution, or an entirely different financial institution.</li> <li>In this field you can choose to enter the:</li> <li>ISO Bank Identifier Code of the bank</li> <li>Name and address of the Bank</li> </ul>
Country	Specify the country of the receiver's intermediary. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
Beneficiary Institution	<ul> <li>This field corresponds to field 58a of S.W.I.F.T. Enter details of the institution in favor of which the payment is made. It is in reality the bank, which services the account of the ultimate beneficiary. You will be allowed to make entries into this field only for Bank transfers (MT 200 or MT 202). In this field you can enter either the:</li> <li>The ISO Bank Identifier Code of the Beneficiary Institution</li> <li>The Name and Address of the Beneficiary Institution</li> </ul>
Country	Specify the country of the beneficiary institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
	<b>NOTE:</b> If you have already maintained this information in the Treasury Settlement Instructions Maintenance screen, then it is picked up and reflected here.
	The country information is captured to enable Mantas to analyze the transactions for possible money laundering activities. For more details on Mantas, refer 'Mantas' interface document

Table 2.5: Treasury Settlement Instructions Maintenance - Receive Parties - Field Description

### 4. On the **Treasury Settlement Instructions Maintenance** screen, click **Clear Details**.

When you specify settlement instructions for a customer, you can indicate whether payment for local currency transactions is to be effected via messaging or over the local clearing network. You can also indicate whether a cover is required for payment, and whether the cover is through messaging or over the local clearing network.

Specify these details in the Settlement Instructions screen. In the Payment By field, indicate the mode of payment, either Message or Clear Details; and in the Cover By field, indicate the mode through which cover must be available.

STEP RESULT: Settlement Instruction Maintenance with Clear Detail tab is displayed.



asury Settlement Instru		ruction Maintenan			-
w Enter Query					
Counterparty	•		Module *		
Counterparty Name			Product Code *		
Counterparty	CIF ×		Sequence Number		
Currency			Relations		
Branch			Settlement Instruction Description		
Effective Date	YYYY-MM-DD				
Effective Date Basis	Value Date Trade Date				
Pre-Settlement Parame	ter				
-Settlement Parameter					
Instruction Category	Standard ~			opagate to Deals uto Upload	
1		Receive		Charges Details   Ourselves	
Currency		Currency		Beneficiary	
Payment Indicator	$\sim$	Receive Indicator	$\sim$	Shared	
Account		Account			
Description		Description			
Branch		Branch			
Payment By	<u>v</u>	Payment By	<u>v</u>		
Parties Pay Parties	Receiver Parties Clear Details	Other Details			
ernal Counterparty Pay			External Counterparty Receive	dataila	
Bank Code	Details		Bank Code	uctans	
Bank Code Bank Name			Bank Code Bank Name		
Account			Account		
Name			Name		
Maker	Date	Time:	Mod No	Record Status	
Checker	Date	Time:		Authorization	

On the Clear details tab, specify the details as required. 5. For information on fields, refer to:

Table 2.6:	Clear Details - field Descriptions

Fields	Description	
External Counterparty Pay Deta	ails	
Bank Code	Select the Bank Code from the list of values displayed.	
Bank Name	Specify the Bank name details.	
Account	Specify the account details.	
Name	Specify the name of the external counterparty.	
External Counterparty Receive Details		
Bank Code	Select the Bank Code from the list of values displayed.	
Bank Name	Specify the Bank name details.	
Account	Specify the account details.	
Name	Specify the name of the external counterparty.	

### 6. On the **Settlement Instruction Maintenance** screen, Click **Other Details.**

Define the default values for fields in MT 103 messages that are generated in respect of contracts involving the customer. When a contract is entered for the customer in any module, the values that you maintain here will default for MT 103 generation in respect of the contract.

STEP RESULT: Settlement Instruction Maintenance with Other Detail tab is displayed.

Freasury Settlement Instruc	tions Maintenance					- ×
New Enter Query						
Counterparty *			Module *			^
Counterparty Name			Product Code *			
Counterparty	CIF ~		Sequence Number			
Currency *			Relations			
Branch *			Settlement Instruction Description			
Effective Date *			Description			
Effective Date Basis	Value Date Trade Date					~
Pre-Settlement Paramet	er					
Pre-Settlement Parameter						^
Instruction Category	Standard V			Propagate to Deals Auto Upload		
Pay		Receive		Channes Dataile	Ourselves	
Currency		Currency		Charges Details	Beneficiary	
Payment Indicator	~	Receive Indicator	$\sim$		Shared	
Account		Account				
Description		Description				
Branch		Branch				
Payment By	~	Payment By	$\sim$			
av Parties Pay Parties Re	ceiver Parties Clear Details	)ther Details				>
Transaction Type			Regulatory Reporting Deta	ils		^
Transaction Type						
Bank Operation Code	~					
Instruction Code	~					~
ïelds						
Maker	Date T	me:	Mod No	Record Status		Exit

7. On the Settlement Instruction Maintenance screen, specify the details as required.

For information on fields, refer to: Table 2.7: Settlement Instruction Maintenance - Other tab - Field Description.

Field	Description			
Bank Operation Code	Indicate the bank operation code that will be inserted in Field 23B of the MT 103 message. The options available are SPRI, SSTD, SPAY and CRED.			
	<b>NOTE:</b> If the Bank Operation Code contains SPAY, SSTD or SPRI, the following validations are done:			
	C11: If an account with the institution is used with D option, then party identifier is mandatory. (Either Clearing code or account has to be specified in the account line).			
	C12: Account is mandatory in field 59			
Instruction Code Description	Specify the additional information, if any, which needs to be inserted to qualify the Instruction Code in Field 23E of the MT103 message. The instruction code description can only be maintained for the instruction codes PHON, PHOB, PHOI, TELE, TELB, TELI, HOLD or REPA. For instance, if the Instruction Code is REPA and the description is 'Repayment' then the text 'REPA/Repayment' is inserted in Field 23E.			



Field	Description
Transaction Type	Indicate the Transaction Type that will be inserted in Field 26T of the MT103 message.
Regulatory Reporting Details	Specify the Regulatory Reporting Details The entered value will be inserted in Field 77B of the MT103 message.
Charges Details	Indicate whether charges for the message are to be borne by the bank (ourselves) or the beneficiary or will be shared. You can specify this in the Charges Details section, in the main Settlement Instructions screen. This information is inserted in Field 71A of the MT103 message.

## 2.4 Settlement Instructions Resolution Sequence

Settlement Instructions Resolution Sequence

While processing contracts in Oracle Banking Treasury Management, the settlement instructions maintained are resolved in the following sequence:

Level	Counterparty	CCY	Module	Product	Branch
1	Counterparty	CCY	MOD	Product	Branch
2	Counterparty	CCY	MOD	Product	ALL
3	Counterparty	CCY	AL	ALL	Branch
4	Counterparty	CCY	AL	ALL	ALL
5	Counterparty	*.*	AL	ALL	ALL
6	Counterparty	* *	AL	ALL	ALL
7	Counterparty	* *	AL	Product	Branch
8	Counterparty	*.*	AL	Product	All
9	ALL	*.*	MOD	ALL	Branch
10	ALL	* *	MOD	ALL	ALL
11	ALL	*.*	AL	ALL	Branch
12	ALL	* *	AL	ALL	ALL
13	ALL	* *	MOD	Product	Branch
14	ALL	*.*	MOD	Product	ALL
15	ALL	*.*	AL	ALL	Branch
16	ALL	*.*	AL	ALL	ALL
17	ALL	*.*	AL	ALL	ALL
18	ALL	* *	AL	ALL	ALL

Table 2.8: Settlement Instructions



Level	Counterparty	ССҮ	Module	Product	Branch
19	ALL	* *	AL	ALL	ALL
20	ALL	* *	AL	ALL	ALL
21	ALL	* *	AL	ALL	ALL
22	ALL	* *	AL	ALL	ALL
23	ALL	* *	AL	ALL	ALL
24	ALL	* *	AL	ALL	ALL

## **2.5 Process Settlements**

This topic contains the following subtopics:

1) Settlement Details

### 2.5.1 Settlement Details

This topic provides the systematic instructions to Capture the Settlement Details.

### CONTEXT:

The Settlement details for a contract or deal get defaulted based on the maintenance of settlement instructions for the Customer/BIC code involved in the transaction.

### PREREQUISITE:

Specify the **User ID** and **Password**, and login to Homepage.

### Navigate to Contract Main screen

1. On the **Contract Main** screen, click **Settlement.** STEP RESULT: **Settlement Details** screen is displayed.

### Figure 2.8: Settlement Details

ettlement Details					
Contract Refere	nce *		Component		
Account Details Paymen	t Details Parties Parties Othe	r Details			
ettlement Details					
1 Of 1 > >	Go				+ = 😑
Component	Currency Debit or Credit	Account	Account Description	Account Branch	Account Curre
					>
					Ok Exi

### 2. On the **Settlement Details** screen, specify the details as required.

By default, the settlement details of all components of a contract affecting the customer type of account are displayed in this screen. The following are the Role Types:

- Customer
- Remitter
- Beneficiary

Choose one of the above role types for all events associated with the product which Role-to-Head mapping is provided to the product associated with the contract.

FOR EXAMPLE: As per the maintenance done for a Product the following accounting entries is posted during the initiation of a contract.

Accounting entries

Accounting Role	Amount Tag	Dr/ Cr Indicator
ASSETGL	PRINCIPAL	Debit
CUSTOMER	PRINCIPAL	Credit

To achieve this, in the Role to Head mapping sub-screen of the Product Definition screen, you would have mapped the Accounting Role ASSETGL to an actual internal leaf GL of your Chart of Accounts.

However, you would not have maintained such a mapping for CUSTOMER since this is a role whose value gets defined at the contract level based on the counterparty involved in the contract.

While processing a contract, you can modify the following information about Settlements:

- Account details, (details about the accounts involved in the contract or deal; that have to be either debited or credited in your branch)
- Message details (payment details -- whether settled by an instrument or a messaging service such as SWIFT)
- Party details, (details about the various parties/banks involved in the transfer of funds to the Ultimate Beneficiary).



• Other Details, (the default values for fields in MT 103 messages for the contract)

### 3. On the **Settlement Details** screen, click **Accounting details**.

STEP RESULT: Settlement Details screen with Accounting tab details is displayed.

### Figure 2.9: Settlement Details - Accounting tab details

Settlement Details				×
Contract Reference *           Account Details         Payment Details         Participation	es Parties Other Deta	ils	Component	
Settlement Details				
🖌 < 1 Of 1 🕨 🕅 Go				+ - ==
Component Currency	Debit or Credit	Account	Account Description Account Bran	ch Account Curre
¢				Ŷ
				,
				Ok Exit

4. On the **Accounting details** tab, specify the details as required.

Click **Ok** to save the details OR **Exit** to close the screen.

The account details that get defaulted include the following:

- Component and its Currency
- Payment Account and its Currency
- Branch of your bank to which the account belongs
- **NOTE:** If settlement instruction is not defined for the customer, then the system will always default the Nostro accounts based on the settlement instruction set.

Change the settlement account branch and settlement account for charge component in case change or waiver at the contract level.

For information on fields, refer to: *Table 2.9: Account Details - Field Description*.

5.

Field	Description
Account Description	The system displays a brief description on account.
Netting Indicator	In addition to maintaining a netting agreement for each counterparty, you have to specify whether or not the contract is under the netting agreement for each contract involving the counterparty. Check this box to indicate that you would like to enable the Netting option for the various components (Amount Tags) involved in the transaction. These components could be commission, interest, tax, charges etc.
Rate Code	<ul> <li>Specify rate code by selecting the appropriate rate code from the selection list. Following values are available: <ul> <li>Buy</li> <li>Sell</li> <li>Mid</li> </ul> </li> <li>NOTE: In case of charges, if charge currency and settlement currency are different, the system applies mid-rate.</li> </ul>
Spread Definition	<ul> <li>Select the spread definition from the adjoining drop-down list. The options available are:</li> <li>Point</li> <li>Percentage</li> </ul>
Customer Spread	This defaults from your specification of tenor-wise spread for the relevant Currency Pair in the Customer Spread Maintenance screen. You can change this for a specific contract.

Table 2.9: Account Details - Field Description

Field	Description			
Original Exchange Rate	If the component currency is different from the account currency, the system requires an exchange rate for the conversion. The components of the final exchange rate used for conversion are:			
	The Base Rate – this defaults from the exchange rate that you have			
	maintained for the currency pair involved. It computes as Mid Rate +/-			
	Spread (depending on whether it is the Buy Spread or the Sell Spread).			
	The Customer Spread - the spread that you have maintained for the			
	specified Counterparty, Currency Pair and Tenor combination in the			
	Customer Spread Maintenance screen is picked up and applied for			
	the customer involved in the deal.			
	The final exchange rate = Base Rate +/- Customer Spread (depending on whether it is a Buy or a Sell deal).			
	<ul> <li>NOTE: If Customer Spread details for a specific counterparty (for the currency pair) are unavailable, the System looks for the customer spread maintained for the wild card ALL entry. If even that is not available, then the Customer Spread defaults to zero.</li> <li>The method of spread definition, whether percentage or points is also displayed.</li> </ul>			
	<b>NOTE:</b> If you have specified an account that uses an accounting class that is restricted for the product, an override is sought when you attempt to save the contract.			
Exchange Rate	For transactions involving any relationship pricing benefit scheme, the customer-specific exchange rate derived by adding the original exchange rate and the customer spread maintained for the relationship pricing scheme, gets displayed here. If Relationship Pricing is not applicable, Exchange Rate will be the same as the Original Exchange Rate. For more details on customer-specific exchange rates, refer to the section titled 'Specifying Pricing Benefit Details' in the Relationship Pricing user manual.			
Negotiated Cost Rate	The system defaults the negotiated cost rate.			
Negotiation Reference	The system displays the negotiation reference here.			
Generate Message	Enable this option if a payment message has to be generated for the settlement instruction.			



Field	Description
IBAN Account Number	The system displays the IBAN Account Number. Euro Currency and Euro Amount SWIFT messages (MT103/MT202) generated towards a settlement can furnish the value of the settlement amount in both the settlement account currency and a Euro Related Information (ERI) currency of your choice. If you opt to furnish the ERI value of the amount, you have to enter the following in this screen: • The ERI currency • The ERI Amount The system defaults to the ERI currency specified for the customer and currency combination. You can change the default ERI currency. The ERI amount that you specify will be validated against the Tolerance Limit specified for the ERI currency (in the Currency Maintenance screen).
Suppressing Settlement Messages	Settlement messages, defined for components that fall due, will be generated automatically when the settlement happens for the respective component. You can delete the generation of the settlement message, defined for a component, by clearing the checkbox in the 'Gen Message' field. <b>NOTE:</b> If a paid component in the credit account chosen becomes the paid account. Similarly, if a component is to be received, the debit account chosen becomes the receiving account in the settlement maintenance.

6. On the Settlement Details screen, click Payment Details. STEP RESULT: Settlement Details with Payment Details is displayed.

tlement Details				
Contract Reference *		Component		
ccount Details Payment Det	ails Parties Parties Other Details			
ayment By		Details Of Charge		
Payment By	│ Instrument │ Clearing │ Message	Details Of Charge OBeneficiary - Al Remitter our Ch Remitter all Cha	narges	
etails of Payment		Sender to Receiver Information		
Details of Payment 1	D	Information 1	00	)
Details of Payment 2	P	Information 2	2 9	)
Details of Payment 3	P	Information 3	2 9	)
Details of Payment 4	P	Information 4	2 0	)
Banking Priority	~	Information 5	2 0	)
Transfer Type	None  V	Information 6	00	)
strument Details		Sender To Receiver Information For Cover		
Туре	~	Information 1	2 0	)
Number		Information 2	2 9	)
		Information 3	2 0	)
		Information 4	2 9	)
		Information 5	2 0	)
		Information 6	2 9	)
			Ok	Exi

Figure 2.10: Settlement Details - Payment Details tab

- 7. On **Payment details** tab, specify the details as required.
- Click **Ok** to save the details OR **Exit** to close the screen.
   For information on fields, refer to: *Table 2.10: Payment Details Field Description*.

Field	Description	
Payment By	Indicate the method of payment for both Outgoing as well as Incoming Payments, for a Branch, Account and Currency combination. The following options are available:	
	<ul> <li>Instrument (settlement is done through a Check, MCK etc.)</li> </ul>	
	Clearing (the transaction is a local payment transaction, and the settle-	
	ment is routed through the Clearing House of the bank)	
	<ul> <li>Message (payment is made utilizing a SWIFT Message)</li> </ul>	
	<b>NOTE:</b> You can indicate the payment method as 'Clearing' only,	
	If the payment currency is the local currency of the branch	
	If it is one of the clearing currencies defined for the branch	
	If you have selected '*.*' in the currency field	
	No payment message is generated for settlements routed through a	
	Clearing House.	
	Depending on the method in which you want to settle the contract, you should specify either Instrument or Message details.	
Details of Charge	In this section, you can maintain details of the party who will bear the charges incurred in processing the transaction. It could be either:	
	Beneficiary – All Charges	
	Remitter – Our Charges	
	Remitter – All Charges	
NOTE: Remitter – All Char	ges - Corresponds to 'OURS' in Field 71 A of SWIFT MT 103 /103+.	
Beneficiary – All C	harges - Corresponds to 'BEN' in Field 71 A of SWIFT MT 103 /103+.	
Remitter – Our Cha	Remitter – Our Charges - Corresponds to 'SHA' in Field 71 A of SWIFT MT 103 /103+.	
Details of Payment 1,2,3,and, 4	Here you can specify the information, from the Ordering Party to the Beneficiary Customer, about the reason for the payment. This field can contain reference numbers, invoice numbers or any other details, which will enable the Beneficiary to identify the transaction. This information is passed through the payment chain to the Beneficiary. This field corresponds to field 70 of S.W.I.F.T. Refer to the S.W.I.F.T. manual for details on the code words and the format of the message you can input.	

Table 2.10: Payment Details - Field Description



Field	Description
Banking Priority	Select the priority of the payment messages from the drop-down list. The options available are: <ul> <li>Highly Urgent</li> </ul>
	• Urgent
	• Normal
	The default value is Normal.
Transfer Type	Select the type of transfer from the drop-down list. The options are: • Customer Transfer
	Bank Transfer for Own account
	Bank Transfer
	Direct Debit Advice
	Managers Check
	None
Sender to Receiver Information (Information 1,2,3,4,5 and 6)	This could be instructions or additional information for the Receiver, Intermediary, Account with Institution or Beneficiary Institution. This field corresponds to field 72 of the S.W.I.F.T. message. The format of the message depends on the type of S.W.I.F.T. message that is generated. Refer to the S.W.I.F.T. manual for details on the format of the message and the code words to be used.
Instrument Details	If you opt to settle a contract with an instrument, you should specify the type of instrument that you would use. For example, you could settle a contract using a Manager's Check, a Check or a Demand Draft. You should also specify the number that identifies the instrument. This number is printed on the instrument. If the settlement is through an instrument, you cannot specify party details.
Sender to Receiver Information (Information 1,2,3,4,5 and 6) for Cover	Sender to Receiver information line for Cover Message is displayed here. This might be instructions or additional information for the Receiver of Cover. This field corresponds to field 72 of the S.W.I.F.T. Cover message. The format of the message depends on the type of S.W.I.F.T. message that is generated. Refer to the S.W.I.F.T. manual for details on the format of the message and the code words to be used.

### 9. On the Settlement Details screen, click Parties.

STEP RESULT: Settlement Details screen - Parties tab details is displayed.



Settlement Details				×
Contract Reference *		Component		
Account Details Payment Details Parties Parties	arties Other Details			
Intermediary Reimbursement Institution		Intermediary		^
Reimburse Institution 1	Q	Intermediary 1	P	
Reimburse Institution 2	D	Intermediary 2	0	
Reimburse Institution 3	Q	Intermediary 3	Q	
Reimburse Institution 4	P	Intermediary 4	P	
Reimburse Institution 5	P	Intermediary 5	Q	
Country	Q	Country	٩	
Receiver Correspondent		Account With Institution		
Correspondent 1	Q Q	Account with Institution 1	0	
Correspondent 2	D	Account with Institution 2	P	
Correspondent 3	Q	Account with Institution 3	P	
Correspondent 4	P	Account with Institution 4	P	
Correspondent 5	P	Account with Institution 5	P	
Country	Q	Country	Q	
Receiver of Cover	Q	Receiver	Q	
				~
			Ok E	xit

### Figure 2.11: Settlement Details screen - Parties tab

- 10. On the **Parties** tab, specify the details as required.
- 11. Click **Ok** to save the details OR **Exit** to close the screen.

When you settle a contract, funds may have to pass through a series of banks before it reaches the Ultimate Beneficiary. In the Parties screen, you can capture details of all parties involved in a contract

These screens contain fields that can capture details of all the possible parties through whom the funds involved in a contract can pass. Depending on the type of contract you are processing, and the number of banks involved, you should enter details in these screens.

Field	Description
Reimbursement Institution 1,2,3,4, and 5	An Intermediary Reimbursement Institution is a financial institution between the Sender's Correspondent and the Receiver's Correspondent, through which the reimbursement of the funds will take place.
Country	Specify the country of the intermediary reimbursement institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
Intermediary 1,2,3,4, and 5	<ul> <li>The Intermediary contract refers to the financial institution, between the Receiver and the 'Account with Institution', through which the funds must pass.</li> <li>The Intermediary may be a branch or affiliate of the Receiver or the 'Account With Institution', or an entirely different financial institution. This field corresponds to field 56a of SWIFT.</li> <li>Here you can enter either the:</li> <li>ISO Bank Identifier Code of the bank</li> <li>Name and address of the Bank</li> </ul>
Country	Specify the country of the intermediary institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
Receiver Correspondent 1,2,3,4, and 5	<ul> <li>The Receiver's Correspondent is the branch of the Receiver or another financial institution at which the funds will be made available to the Receiver. This field corresponds to field 54a of SWIFT. You can enter one of the following:</li> <li>ISO Bank Identifier Code of the bank</li> <li>The branch of the Receiver's Correspondent</li> <li>Name and address of the Receiver's Correspondent</li> </ul>
Receiver of Cover	<ul> <li>Specify the details of the Receiver of the cover message, which can be any one of the following:</li> <li>ISO Bank Identifier Code of the bank</li> <li>Branch of the Receiver</li> <li>Name and address of the Receiver</li> <li>Other identification codes (for example, account number)</li> </ul>
Country	Specify the country of the Receiver's correspondent. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.

Table 2.11: Parties tab - Field Description



Field	Description
Account with Institution 1,2,3,4, and 5	<ul> <li>An Account with Institution refers to the financial institution, at which the ordering party requests the Beneficiary to be paid. The 'Account with Institution' may be a branch or affiliate of the Receiver, or the Intermediary, or of the Beneficiary Institution, or an entirely different financial institution. This field corresponds to field 57a of SWIFT. You can enter one of the following: <ul> <li>ISO Bank Identifier Code of the bank</li> <li>The branch of the Receiver's Correspondent</li> <li>Name and address of the Receiver's Correspondent</li> <li>Other identification codes (for example, account number)</li> </ul> </li> <li>If no selection is made for Account with Institution, all beneficiaries will appear for selection in the options list for Ultimate Beneficiaries in the Parties tab two screens. If a particular Ultimate Beneficiary is selected in Parties tab 2, then the Account with Institution for the selected ultimate Beneficiary will appear by</li> </ul>
	default in the AWI field in the Parties tab one screen.
Country	Specify the country of the account with the institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
	<b>NOTE:</b> The country information is captured to enable Mantas to analyze the trans- actions for possible money laundering activities. For more details on Mantas, refer 'Mantas' interface document.

### 12. On the Settlement Details screen, click Parties.

STEP RESULT: Settlement Details screen with Parties tab details is displayed.

lement Details			
Contract Reference *			Component
account Details Payment Details Par	ties Parties	Other Details	
ordering Institution			Beneficiary Institution
Ordering Institution 1	Q	P	Beneficiary Institution 1
Ordering Institution 2		D	Beneficiary Institution 2
Ordering Institution 3		D	Beneficiary Institution 3
Ordering Institution 4		D	Beneficiary Institution 4
Ordering Institution 5		D	Beneficiary Institution 5
Country		Q	Country
Ordering Customer			Ultimate Beneficiary
Ordering Customer 1	0 0		Ultimate Beneficiary 1
Ordering Customer 2		Q	Ultimate Beneficiary 2
Ordering Customer 3		Q	Ultimate Beneficiary 3
Ordering Customer 4		P	Ultimate Beneficiary 4
Ordering Customer 5		Q	Ultimate Beneficiary 5
Country		Q	Country

### ----.:.. - ----\_ \_ ...

- 13. On the **Parties** tab, specify the details as required.
- 14. Click **Ok** to save the details OR **Exit** to close the screen. For information on fields, refer to: Table 2.12: Parties - Field Description.

Field	Description
Ordering Institution 1,2,3,4, and 5	<ul> <li>The Ordering Institution is the Financial Institution, which is acting on behalf of itself, or a customer, initiating the transaction. This field corresponds to 52a of SWIFT. In this field, you can enter one of the following:</li> <li>The ISO Bank Identifier Code of the Ordering Institution</li> <li>The branch or city of the Ordering Institution</li> <li>The Name and address of the Bank</li> </ul>
Country	Specify the country of the ordering institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
Ordering Customer 1,2,3,4, and 5	The Ordering Customer refers to the Customer ordering the transfer. Here, you can enter the name and address or the account number of the Customer, ordering the transaction. This field corresponds to field 50 of SWIFT. You will be allowed to enter details in this field only if you have initiated a customer transfer (MT 103 and MT 102). In case of a MT 910, a credit confirmation message, the first line should contain number '1' in option F of field 50.
Country	Specify the country of the ordering customer. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.
Beneficiary Institution 1,2,3,4, and 5	<ul> <li>Here, you can enter details of the institution in favor of which the payment is made. It is, in reality, the bank, which services the account of the Ultimate Beneficiary. This is applicable only in the case of bank transfers and not for customer transfers. This field corresponds to field 58a of SWIFT.</li> <li>You will be allowed to make entries into this field only for Bank Transfers (when the remitter and beneficiary of the transfer are financial institutions –MT 202). Here you can enter either:</li> <li>The ISO Bank Identifier Code of the Beneficiary Institution</li> <li>The Name and Address of the Beneficiary Institution</li> </ul>
Country	Specify the country of the beneficiary institution. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.

 Table 2.12:
 Parties - Field Description

Field	Description
Ultimate Beneficiary 1,2,3,4, and 5	The Ultimate Beneficiary refers to the Customer to whom the amount of the component paid. This field refers to field 59 (is this now 59A) of SWIFT. You can make entries into this field only for a customer transfer (MT 103 or MT 100). This would not be applicable for Bank Transfers, only for Customer Transfers. You can also select an ultimate beneficiary account from the option list provided. Upon selection of the account, the Account with Institution of the selected ultimate beneficiary will appear by default in the AWI field in the Parties 1 tab. If no selection is made for AWI in the Parties tab one screen, then all accounts of ultimate beneficiaries existing in the system appear for selection.
Country	Specify the country of the ultimate beneficiary. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one. <b>NOTE:</b> The country information is captured to enable Mantas to analyze the transactions for possible money laundering activities.
External Counterparty Details	Select the Counterparty Bank from the option list provided. All the Counterparty Accounts about this Bank will appear for selection. On selecting the Counterparty Account, the system will default the Counterparty Name as maintained for that account. If at the time of selecting Counterparty Account, Counterparty Bank is Null, then the Counterparty Bank will also appear by default. For processing direct debits, you will also need to capture the Agreement ID of the counterparty to facilitate a cross-referencing between the Payment and the Direct Debit instruction when a reversal of Payment is carried out due to rejection of the outbound DD.

Field	Description	
When the SWIFT message is will display the parties involve 56, 57 58 etc. However, you c option lists. In case of the me BICs for which the option 'BE you can manually enter a BIC the system will replace the BIC The number of banks/interme	For more details on Mantas, refer 'Mantas' interface document. When the SWIFT message is captured in the 'Settlement Message Details – Parties' screen, the system will display the parties involved in the transaction based on the values that come in the fields 52, 54, 55, 56, 57 58 etc. However, you can change the parties by choosing the appropriate value from the respective option lists. In case of the messages MT 103, MT202 and MT210, the option lists will display only those BICs for which the option 'BEI Indicator' is unchecked in the 'BIC Code Maintenance' screen. However, you can manually enter a BIC for which the option 'BEI Indicator' is checked. During message generation, the system will replace the BIC with the corresponding name and address of the party. The number of banks/intermediaries involved in the transfer would, in practice depend on the: • Relationships and arrangements between the sending and receiving banks	
Customer instructions		
Location of parties		
The banking regulations of	The banking regulations of a country	
NOTE: During the life-cycle of a contract, you will be allowed to amend the details of a Settlement. Instruction		

15. On Settlement details screen, click Other details. STEP RESULT: Settlements details with Other details is displayed.

only for those components which are yet to be settled.

Contract Reference *		Componer
Account Details Payment Details	Parties Parties Other Details	
Regulatory Reporting Details		Time Indicators
Bank Operation Code	$\checkmark$	Transaction Cod
Regulatory Report 1		Time Indicator
Regulatory Report 2		Time Indicator
Regulatory Report 3		Time Indicator
Instruction Code Details		
Instruction Code	Q	
Instruction Code 1	Q	
Instruction Code 2	Q	
Instruction Code 3	Q	
Instruction Code 4	Q	
	0	

- 16. On the **Other details** tab, specify the details as required.
- Click **Ok** to Save the details OR click **Exit** to close the screen.
   For information on fields, refer to: *Table 2.13: Other Details Field Description*

### Table 2.13: Other Details - Field Description

Field	Description
Bank Operation Code	You can indicate the bank operation code inserted in Field 23B of the MT 103 message. The options available are SPRI, SSTD, SPAY and CRED.
Regulatory Report 1,2,and 3	Type the Regulatory Reporting Details in the field provided from the following values: • BENEFRES • ORDERRES



Field	Description
Instruction Code 1, 2, 3, 4 and 5	You can indicate the Instruction code inserted in Field 23E of the MT103 message. You can specify a maximum of six instructions codes here. However, you cannot repeat any code that has already been specified. The options available are: • CHBQ
	• TELE
	PHON
	• PHOI
	• REPA
	• INTC
	• TELI
	• SDVA
	• PHOB
	• TELB
	• HOLD
	• CORT
Instruction Code Description	You can specify the additional information, if any, which is inserted to qualify multiple Instruction Codes in Field 23E of the MT103 message. The instruction code description is maintained for the following instruction codes <ul> <li>PHON</li> </ul>
	• PHOB
	• PHOI
	• TELE
	• TELB
	• TELI
	• HOLD
	• REPA
	For instance, if the Instruction Code is REPA and the description is 'Repayment' then the text 'REPA/Repayment' is inserted in Field 23E.
Envelope Contents 1,2,3,4, and 5	Specify the details pertaining to the envelope.



Field	Description
Time Indicators	Time Indication, specifies one or several time indication(s) related to the processing of the payment instruction. Select the time indication code from the following values available in the options list:
	<ul> <li>/CLSTIME/ - Time by which funding payment must be credited, with confirmation, to the CLS Bank's account at the central bank, expressed in CET</li> </ul>
	<ul> <li>/RNCTIME/ - Time at which a TARGET payment is credited at the receiving central bank, expressed in CET</li> </ul>
	<ul> <li>/SNDTIME/ - Time at which a TARGET payment is debited at the sending central bank, expressed in CET</li> </ul>

### 2.5.2 Amend Settlement Details

This topic provides the overview to amend Settlement details.

While amending a contract, you can modify the settlement information on the following tabs:

- Message Details
- Parties

Save the contract once you have made the required changes. The system validates the modified information as in case of a new settlements operation

## 2.6 List of Glossary - Settlements Services

### ISDTRINS

Treasury Settlement Instructions Maintenance - 2.3.1 Treasury Settlement Instructions Maintenance (p. 5)

### ISDTRBEN

Treasury Ultimate Beneficiary Maintenance -2.2.1 Maintain Ultimate Beneficiary Details (p. 3)

## **Functional ID - Glossary**

### ISDTRINS

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