Oracle® Banking Corporate Lending Settlements User Guide



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Oracle Banking Corporate Lending Settlements User Guide, Release 14.7.3.0.0

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Preface

This topic contains the following sub-topics:

- Introduction
- Audience
- Conventions
- List of Topics
- Related Resources
- Symbols, Definitions and Abbreviations

Introduction

This manual is designed to help you get acquainted with the manner in which contracts in a product are settled in Oracle Lending. It takes you through the various steps involved in processing a Settlement.

Besides this User Manual, you can find answers to specific features and procedures in the Online Help, which can be invoked, by choosing 'Help Contents' from the Help Menu of the software. You can further obtain information specific to a particular field by placing the cursor on the relevant field and pressing <F1> on the keyboard.

Audience

This manual is intended for the following User/User Roles

Role	Function
Back office clerk	Input functions for contracts
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

Table 1 Audience

Conventions

The following text conventions are used in this document:



Table 2 Conventions and Meaning

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

List of Topics

This manual is organized into the following topics.

Table 3List of Topics

Topics	Description and Cross References
Preface	This topic provides the general information about the manual. It also list the various topics covered in the User Manual.
Settlement Service	Settlements Service details the procedure to set up Settlement details and the processing of Settlements. It also lists the SWIFT messages handled by Oracle Lending. The topics which are part of Settlements Service are:
	1. Introduction
	2. Settlement Preferences
	3. Settlement Details
Enrichment of Settlement Parties	This topic provides the details about facility to enrich the data from the contract settlements.
SWIFT messages handled by Oracle Lending	This topic provides the details about the SWIFT message types that are generated for the various transfers that are initiated through Oracle Lending.
Glossary	Function ID Glossary has alphabetical listing of Function/Screen ID's used in the module with section references for quick navigation.

Related Resources

For further information on procedures discussed in the manual, refer to the following Oracle Lending manuals:

- Common Procedures User Manual
- Products User Manual
- Bilateral Loans User Manual



Symbols, Definitions and Abbreviations

The following are some of the Symbols you are likely to find in the manual:

Table 4 Symbols

lcons	Functions
×	Exit
+	Add row
—	Delete row
Q	Option List

The images used in the documentation are of illustration purpose and need to be used only for reference.

For more information, refer to Accessibility User Manual.



1 Settlements Service

This topic contains the following sub-topics:

- Introduction
- Settlement Preferences
- Settlement Instructions Sequence
- Settlement Details

1.1 Introduction

The Settlements sub-system is part of the core of Oracle Lending. This system is a central money settlement service that interfaces with the other modules of Oracle Lending. In Oracle Lending, the Settlements and Messaging systems are closely associated. The Settlements system provides for a common set up of money settlement accounts and routes. The Messaging system, handles the generation of settlement messages.

1.2 Settlement Preferences

You can maintain preferences for an entity means defining the settlement accounts and a detailed settlement route comprising the correspondent accounts and the intermediaries through which the settlement messages are to be generated.

The party information you can capture adheres to SWIFT standards. You can maintain the following basic settlement preferences for an entity (counterparty), module, currency, mnemonic, branch, product, and settlement sequence number combination.

- The Pay (out) Account, Branch, and Currency
- The Receive Account (for incoming payments), Branch, and Currency.
- If a Cover is required to be sent for SWIFT messages
- If the charge (for the message) is to be borne by the bank or the beneficiary
- The charge account is 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

This topic contains the following sub-topics:

- Settlement Preferences for a Customer
- Message Details
- Parties involved in Payments
- Parties involved in Receiver
- Capture Receive Notice Details
- Parties involved in Direct Debit



1.2.1 Settlement Preferences for a Customer

You can maintain the settlement preferences of a customer or a bank in the 'Settlement Instructions Maintenance' screen invoked from the Application Browser.

In this screen you can maintain preferences for an entity by defining the settlement accounts and a detailed settlement route comprising the correspondent accounts and the intermediaries through which the settlement messages are to be generated. The party information entered should adhere to SWIFT standards.

To capture settlement preferences for a customer

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

1. On the Home page, type LBDINSTR and click next arrow.

The Settlement Instructions Maintenance screen is displayed.



tlement Instruction	is Maintenance				
New D Enter Query					
Counterparty *	Q	Counterparty Type		Module *	C
Product Code *	Q	Currency *	Q	Mnemonic	
Branch *	Q	Sequence Number			
Short Name		Customer Name			
Account Details	Message Details	Pay Parties	Pay Parties	Receive Notice	DD Partles
Pay Account Branch	Q	Pay Account	Q	Pay Account Currency	C
Receive Account Branch	Q	Receive Account	Q	Receive Account Currency	C
Charge Account Branch	Q	Charge Account	Q	Charge Account Currency	C
Pay Account CIF	Q	Receive Account CIF	Q	Instruction Type Pay	
Payment By Pay *	Instrument	Transfer By Pay		Instruction Type Rec	
Payment By Rec *	Instrument	Transfer By Recv			
Cover Required		Generate Direct Debit Message		Bank Operation Code	
Cover By		Generate Receive Notice		Transaction Code Type	
Eri Currency	Q				
Charges Details					
Charges Details	O Rem All Charges	USD Clearing Network	Q		
	Ben All Charges				
last start	O Rem Our Charges				
Instruction Code					
Instruction Code 1	Q				
Instruction Code 2	Q	Description			

Figure 1-1 Settlement Instructions Maintenance

- 2. On the **Settlement Instructions 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 the field description table.



Field	Description
Counterparty	You can maintain the basic settlement preferences for an entity (counterparty)
Product code	You can choose a specific product code or choose 'All' from the option list. However, if you have chosen 'All' in the Module field, this field is defaulted to ALL. You are not allowed to change this.
Branch	Maintain settlement instructions for all the branches or for a particular branch
Short Name	Specify the short name of the customer.
Counterparty Type	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.
Currency	Maintain settlement instructions for a particular currency or for all the currencies
Sequence Number	You can specify a unique SSI Mnemonic (Standard Settlement Instruction Mnemonic) for the combination of Counterparty, Counterparty Type, Module, Currency, and Branch combination. You can define a new sequence number for the settlement instruction you are maintaining. Consequently, you can access this sequence number at the contract level. You can maintain various settlement instructions for each transaction comprising of the same counterparty. By default, the sequence number generated by the system is zero.
Customer Name	Specify the customer name
Generate Direct Debit Message	You can select this option to generate direct debit messages for settlements, the system generates a customer direct debit message or bank direct debit messages depending on the customer type of the counterparty.
Charge Details	While processing an FT for the customer the appropriate charge account is picked up depending on the customer, currency and branch processing the FT. 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.
	Note: If you are defining settlement instructions for a customer related to the FT module you have to indicate the charge account, which is used as the default account for deducting all charges involved in processing the FT.
	Subsequently, you need to maintain the transfer type for the settlement instruction specifying whether the transfer is a customer type or bank type. In addition, the Instruction type for both Pay leg and Receive leg has to be maintained for the payment. The available options are Manual, Awaited, Nostro, and Vostro. In addition, as part of settlement instruction you need to maintain the USD clearing network details whether the USD clearing Network is Fedwire, CHIPS Universal or CHIPS participant.

Table 1-1 Settlement Instructions Maintenance

1.2.2 Message Details

You can capture sender to receiver information and Regulatory Reporting Details in this screen.



To capture details of Message Details tab

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

From the Homepage, navigate to Settlement Instructions Maintenance screen.

 From the Settlement Instructions Maintenance, click Message Details tab. The Message Details tab is displayed.

Figure 1-2 Message Details

New 🟳 Enter Query					
Counterparty *	Q	Counterparty Type		Module *	Q
Product Code *	Q	Currency *	Q	Mnemonic	
Branch *	Q	Sequence Number			
Short Name		Customer Name			
Account Details	Message Details	Pay Parties	Pay Parties	Receive Notice	DD Parties
Sender to Receiver Inform	nation		Regulatory Reporting Deta	ils	
Sender To Receiver Information1			Regulatory Report 1		
Sender To Receiver Information2			Regulatory Report 2		
Sender To Receiver Information3			Regulatory Report 3		
Sender To Receiver Information4					
Sender To Receiver Information5					
Sender To Receiver Information6					
Sender To Receiver Information3 Sender To Receiver Information4 Sender To Receiver Information5					

2. You can enter below details in this tab. For information on fields, refer to the field description table.

Table 1	1-2	Message	Details
---------	-----	---------	---------

Field	Description
Sender to Receiver Information	The sender to receiver information maintained in the settlement instructions can be defaulted in the field 72 in the confirmation messages. Selecting this check box defaults the information in field 72. Leave the box deselected to indicate otherwise.
Regulatory Reporting Details	This field corresponds to field 77B of a SWIFT message. For the receiver or sender, you need to maintain the code (s) for the statuary or regulatory information, which is mandatory as per the rules of the specified country.

1.2.3 Parties involved in Payments

You can capture details of parties involved in a payments. Before funds actually reach the Ultimate Beneficiary of a payment, it may have to pass through several other banks or parties.

To capture details of parties

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

From the Homepage, navigate to Settlement Instructions Maintenance screen.

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1. In the Settlement Instructions Maintenance screen, click Pay Party tab.

The **Pay Party** details are displayed.

This screen contains fields that mark possible routes of a payment.

New D Enter Query					
Counterparty *	Q	Counterparty Type		Module *	Q
Product Code *	Q	Currency *	Q	Mnemonic	
Branch *	Q	Sequence Number			
Short Name		Customer Name			
Account Details	Message Details	Pay Parties	Pay Parties	Receive Notice	DD Parties
Ordering Institution			Beneficiary Institution		
Ordering Institution1	Q.		Beneficiary Institution	Q	
Ordering Institution2			Description		
Ordering Institution3			Beneficiary Institution1	Q	
Ordering Institution4			Beneficiary Institution2	Q 🗖	
Ordering Institution5			Beneficiary Institution3		
			Beneficiary Institution4		
			Beneficiary Institution5		
Ordering Customer			Ultimate Beneficiary		
Ordering Customer 1			Ultimate Beneficiary	Q	

Figure 1-3 Pay Parties -Payments

2. You can enter the following details in this tab. For information on fields, refer to the field description table.

Field	Description
Ordering Institution for Payment Message	The 'Ordering Institution' in a payment refers to the financial institution of the customer. This field corresponds to field 52a of a SWIFT message.
Ordering Customer for Payment Message	The 'Ordering Customer' in a payment refers to the customer ordering the transaction. This field corresponds to field 50a of a SWIFT message.
Ultimate Beneficiary	The 'Ultimate Beneficiary' in a payment refers to the party designated by the ordering party as the ultimate recipient of the funds. If the 'Chinese Characters in Payment' box is selected in the 'Loans and Commitments- Branch Parameters' screen, then only you can enter the Chinese characters in this field for foreign currency and local currency settlement instructions / accounts and there are not any validations in the system. You need to operationally control it. You are allowed to enter the information in Chinese or English or a combination of both in this field. If it is a combination, then the system considers it as Chinese and allow up to 35 characters.

Table 1-3 Pay Party

1.2.4 Parties involved in Receiver

You can capture details of parties involved in receiver's correspondent.

To capture details of parties

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

From the Homepage, navigate to Settlement Instructions Maintenance screen.

 In the Settlement Instructions Maintenance screen, click Pay Party tab. The Pay Party details are displayed.

lew 🟳 Enter Query					
Counterparty *	٩	Counterparty Type		Module *	Q
Product Code *	Q	Currency *	Q	Mnemonic	
Branch *	Q	Sequence Number			
Short Name		Customer Name			
Account Details	Message Details	Pay Parties	Pay Parties	Receive Notice	DD Parties
Receivers Correspondent			Intermediary		
Receiver Correspondent 1	Q		Intermediary	Q.	
Receiver Correspondent 2			Description		
Receiver Correspondent 3			Intermediary 1	Q 🗖	
Receiver Correspondent 4			Intermediary 2	Q 🗖	
Receiver Correspondent 5			Intermediary 3		
			Intermediary 4		
			Intermediary 5		
Intermediary Reimbursement I	nstitution		Account With Institution		
Int. Reimbursement Institution1	Q P		Account With Institution	Q	

Figure 1-4 Pay Party -Receiver

Table 1-4	Pay Party tab	

Field	Description	
Receiver's Correspondent		
Intermediary Reimbursement Institution	The financial institution between the Sender's Correspondent and the Receiver's Correspondent, through which the reimbursement of the transfer takes place.	
Intermediary	 The 'Intermediary' in a payment refers to the financial institution, between the 'Receiver' and the 'Account with Institution', through which the transfer must pass. 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. You can either enter any of the following: ISO Bank Identifier Code of the bank The Name and address of the Bank 	

Field	Description	
Account with Institution	 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. This field corresponds to Field 57a of a SWIFT message. You can enter one of the following: ISO Bank Identifier Code of the bank Branch of the Receiver's Correspondent Name and address of the Receiver's Correspondent Other identification codes, for example, account number If the 'Chinese Characters in Payment' box is checked in the 'Loans and Commitments- Branch Parameters' screen, then only you can enter the Chinese characters in this field for foreign currency and local currency settlement instructions / accounts and there are not any validations in the system. You need to operationally control it. You are allowed to enter the information in Chinese or English or a combination of both in this field. If it is a combination, there the system considers it as Chinese and allow up to 35 	
Receiver	characters. 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.	
Receiver Account	Indicates the account number of the beneficiary. This field corresponds to field 58a of a MT202 cover message.	
Receiver of Cover	 You can specify the details of the Receiver of the cover message, which can be any one of the following: ISO Bank Identifier Code of the bank Branch of the Receiver Name and address of the Receiver Other identification codes, for example, account number 	
	For more information about specific parties, refer to the SWIFT manuals.	
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.	

Table 1-4(Cont.) Pay Party tab



1.2.5 Capture Receive Notice Details

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

Specify the User ID and Password, and login to Homepage

To capture details of Receive Notice

From the Homepage, navigate to Settlement Instructions Maintenance screen.

1. In the Settlement Instructions Maintenance screen, click Receive Notice tab.

The **Receive Notice** details are displayed.

ement Instructions Mainte	chunce				
lew 🟳 Enter Query					
Counterparty *	Q	Counterparty Type		Module *	۹
Product Code *	Q	Currency *	Q	Mnemonic	
Branch *	Q	Sequence Number			
Short Name		Customer Name			
Account Details	Message Details	Pay Parties	Pay Parties	Receive Notice	DD Parties
Ordering Institution			Intermediary		
Ordering Institution 1			Intermediary 1	Q	
Ordering Institution 2			Intermediary 2		
Ordering Institution 3			Intermediary 3		
Ordering Institution 4			Intermediary 4		
Ordering Institution 5			Intermediary 5		
Ordering Customer					
Ordering Customer 1					
Ordering Customer 2					
Ordering Customer 3					

Figure 1-5 Receive Notice

Field	Description
Ordering Institution	The 'Ordering Institution' in a payment refers to the financial institution of the customer. This field corresponds to field 52a of a SWIFT message.
Ordering Customer	The 'Ordering Customer' in a payment refers to the customer ordering the transaction. This field corresponds to field 50a of a SWIFT message.
Intermediary	The Intermediary in a contract refers to the financial institution, between the Receiver and the Account with Institution, through which the funds must pass. 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.

Table 1-5 Receive Notice



1.2.6 Parties involved in Direct Debit

You can also capture details of all the DD parties (Debtor and Creditor) involved in a contract

To capture details of DD parties

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

From the Homepage, navigate to Settlement Instructions Maintenance screen.

 In the Settlement Instructions Maintenance screen, click DD Parties tab. The DD Parties details are displayed.

Figure 1-6 DD Parties

tlement Instructions Mainte	nance				;;
New 🟳 Enter Query					
Counterparty *	Q	Counterparty Type		Module *	Q
Product Code *	Q	Currency *	Q	Mnemonic	
Branch *	Q	Sequence Number			
Short Name		Customer Name			
Account Details	Message Details	Pay Parties	Pay Parties	Receive Notice	DD Parties
Creditor Bank Details			Debtor Bank Details		
Creditor Bank 1			Debtor Bank 1		
Creditor Bank 2			Debtor Bank 2		
Creditor Bank 3			Debtor Bank 3		
Creditor Bank 4			Debtor Bank 4		
Creditor Bank 5			Debtor Bank 5		
Creditor Account Details			Debtor Account Details		
Creditor Account	Q		Debtor Account	Q	
Description			Description		
Creditor Account 1			Debtor Account 1		

Field	Description
Creditor Bank Details You can specify the bank details of the creditor.	
Debtor Bank Details	You can specify the bank details of the debtor.
Creditor Account Details	You can specify the account details of the creditor.
Debtor Bank Details	You can specify the account details of the debtor.
Receiver of Direct Debit	 This field indicates the Recipient of the DD message and the system derives the type of the message to be generated based on this information. In case the receiver of the DD message is For Customers, a MT 104 message is generated For Bank type customers, an MT204 message is generated

Table 1-6 DD Parties Tab



1.3 Settlement Instructions Sequence

In Oracle Lending, the settlement instructions maintained are resolved in the following sequence:

During the upload of FT contracts, if the offset account for the transactions are not provided in the upload details. The system resolves the offset account from the settlement instructions maintained for the product, counterparty, currency, branch, and module details of the uploaded transaction.

Level	Sequence No	Counterparty	ССҮ	Modul e	Produc t	Branch
1	Sequence No	Counterparty	CCY	MOD	Product	Branch
2	Sequence No	Counterparty	CCY	MOD	Product	ALL
3	Sequence No	Counterparty	CCY	MOD	ALL	Branch
4	Sequence No	Counterparty	CCY	MOD	ALL	ALL
5	Sequence No	Counterparty	CCY	ALL	ALL	Branch
6	Sequence No	Counterparty	CCY	ALL	ALL	ALL
7	Sequence No	Counterparty	ALL	MOD	Product	Branch
8	Sequence No	Counterparty	ALL	MOD	Product	ALL
9	Sequence No	Counterparty	ALL	MOD	ALL	Branch
10	Sequence No	Counterparty	ALL	MOD	ALL	ALL
11	Sequence No	Counterparty	ALL	ALL	ALL	Branch
12	Sequence No	Counterparty	ALL	ALL	ALL	ALL
13	Sequence No	ALL	CCY	MOD	Product	Branch
14	Sequence No	ALL	CCY	MOD	Product	ALL
15	Sequence No	ALL	CCY	MOD	ALL	Branch
16	Sequence No	ALL	CCY	MOD	ALL	ALL
17	Sequence No	ALL	CCY	ALL	ALL	Branch
18	Sequence No	ALL	CCY	ALL	ALL	ALL
19	Sequence No	ALL	ALL	MOD	Product	Branch
20	Sequence No	ALL	ALL	MOD	Product	ALL
21	Sequence No	ALL	ALL	MOD	ALL	Branch
22	Sequence No	ALL	ALL	MOD	ALL	ALL
23	Sequence No	ALL	ALL	ALL	ALL	Branch
24	Sequence No	ALL	ALL	ALL	ALL	ALL

 Table 1-7
 Settlement Instruction Sequence

1.4 Settlement Details

This topic provides the systematic instructions to capture the settlement details.

The Settlement Instructions for a contract or deal can be captured in the **Settlement** screen. In this screen, you can capture the following information:

• 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 involved in the contract or deal)
- Receive Notice details
- DD Parties

To capture Settlement Details

Specify the User ID and Password, and login to Homepage

1. On the Loan and Commitment -Contract Input main screen (OLDTRONL), click Settlements of OL module.

Or

Click **Settlements** from the following screens of LS module.

- FCDTRONL (Loan Syndication Facility Contract Online)
- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)
- LBDFEELQ (Fee Liquidation)

The Settlement screen is displayed.

Figure 1-7 Settlement Account Details

Contract Reference *			Component	
Product Code			Default	
Account Details Message Detail	Is Message Details Pay Parties	Pay Parties Receive Notice	e DD Parties	
ettlement Details				
┥ 1 Of 1 🕨 🕅 G	GO			
Gen DD Gen Mesg Gen Re	ecv Basis Component	Basis Currency	Basis Amount	Pay Receive
plit Settlement Details				+ - 3
	Component	Account CIF	Branch	+ -
1 Of 1 PH G Split Sequence No Settlement Direction			Branch	
1 Of 1 P G Split Sequence No Settlement Direction y				
I Of 1 I I I G Split Sequence No			Account Desc	



In the **Settlement Instructions screen** you can maintain the settlement accounts for an entity, module, currency, and branch combination. While processing a contract, these details are defaulted to the **Settlement Details** section of the contract main screen. You have the option of changing or splitting any or all of the settlement accounts component- wise (except fee component) while processing a contract.

Split Settlement Details section allows to provide multiple settlement account details which internally has the mode of payment (as part of settlement instruction). Currently CASA, GL, and SWIFT are the modes supported.

The account details that get defaulted include the component and its currency; the **SSI Mnemonic** specified for the combination of **Counterparty**, **Module**, **Currency**, **Product**, and **Branch** involved in the contract, the payment account and its currency; the branch of your bank to which the account belongs; and the exchange rate (in case the component currency is different from the account currency).

Note:

For the OL and LS module, if a settlement account has been specified, in the settlement instructions for the customer, and a different account has been specified for the loan, the account specified for the loan takes precedence.

Field	Description
n Mesg	Settlement messages, defined for components that fall due, is generated automatically on authorizing the contract or when you run the Settlement Generation function at the End / Beginning of day. You can suppress the generation of the settlement message, defined for a component, by clearing the Gen Mesg check box.
	Note: If a component is to be paid the credit account chosen becomes the pay account. Similarly, if a component is to be received the debit account chosen becomes the receive account in the settlement maintenance.

Table 1-8 Account Details Tab



Field	Description
Pay Receive	 The system pay backs the fraction of interest earned on the loan to the branches as service fee. The system derives the cred components from the 'Pay Receive' field of the settlement instruction. If the 'Pay Receive' field is "P" then the system considers it as credit interest component. For discounted loans, you should be able to define multiple schedules for credit components. For amortized loans, you should be able to define the schedules for credit components before the start date of the main interest component During back dated VAMI principal increase/rate change, credit components should be liquidate (Force posted) during EOD batch. The system does the liquidation of credit components during EOD batch. During EOD batch, system does not perform ECA check for the credit component. During pre-closure of loans, outstanding credit component balances are liquidated.
	Note: In Loan and Commitment - Contract Input>Payment Details> Schedule Details>Pay In/Out field, gets updated based on the accounting entries.
	For information on Credit Interest Component accounting entries, refer to "Payable Receivable Liquidation" accountine entries section in <i>Bilateral Loans User</i> Manual.

 Table 1-8
 (Cont.) Account Details Tab



Field	Description
ERI Amount and ERI Currency	SWIFT messages (MT103/MT202) generated towards 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 choose to furnish the ERI value of the amount, you can enter ERI Amount and ERI Currency . 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 is validated with the Tolerance Limit specified for the ER currency (in the Currency Maintenance screen).
	Note: Oracle Lending allows cross currency settlements of foreign exchange deals that involve an currency. You can settle the In currency leg in another In currency or in Euro.
	 Assume you enter into the following foreign exchange deal. You sell 100,000 FRF against USD. The scenario: You specify the exchange rate: 1 USD 5.2 FRF The bought amount is therefore: 19230.769 USD The settlement account is in EUR The exchange rate between EUR/FRF: 1 EUR = 6.475 FRF Since FRF is an In currency, you can settle the sell leg of the deal through EUR (in this example). The settlement amount is EUR 15444.015.
Instruction Status	The system displays the status of the settlement instructions. You cannot change this value. Status can be any one of the following: Complete Incomplete

 Table 1-8
 (Cont.) Account Details Tab



Field	Description
Instruction Type	In case the transaction type is Pay, the system displays the instruction type. You can choose to change the instruction type. The options available are: • Manual • Awaited • Nostro • Vostro For a detailed explanation on Instruction Status and Instruction Type, refer to the "Specifying settlement instructions for a contract" section in <i>Money Market user</i> <i>manual</i> .

 Table 1-8
 (Cont.) Account Details Tab

This topic contains following sub-topics:

- Capture Message Details Tab 1
- Capture Message Details Tab 2
- Capture Party Details Tab 1
- Capture Party Details Tab 2
- Capture Receive Notice Details
- Capture Direct Debit Details

1.4.1 Capture Message Details Tab 1

A contract can either be settled through an instrument or a Messaging service (such as SWIFT). The details of the instrument or message have to be specified in the **Message Details** screen.

The message details that you specify applies only for messages generated through SWIFT. The type of SWIFT message that is generated depends on the parties involved in the contract. Depending on the method in which you want to settle the contract, you should specify either Instrument or Message details.

To capture Message Details Tab 1

Specify the User ID and Password, and login to Homepage

 On the Loan and Commitment -Contract Input main screen (OLDTRONL), click Message Details of OL module.

Or

Click **Message Details** from the following screens of LS module.

- FCDTRONL (Loan Syndication Facility Contract Online)
- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)



LBDFEELQ (Fee Liquidation)

The Message Details screen is displayed.

Figure 1-8 Message Details Tab	1
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ettlement				
Contract Reference *		Component		
Product Code			Default	
Account Details Message Detail Related Reference Number	s Message Details Pay F	Parties Pay Parties Receive Notice DD Parties	Ben All Charges Rem Our Charges	
USD Clearing Network		Bank Operation Code		
		Transaction Type		
Instrument Details		RTGS		
Туре	\sim		RTGS Payment	
Number				
Receiver Charges				
Amount CCY				
Instruction Code Details				
Instruction Code 1		Instruction Code Desc 1		
Instruction Code 2		Instruction Code Desc 2		
Instruction Code 3		Instruction Code Desc 3		
Instruction Code 4		Instruction Code Desc 4		
Instruction Code 5		Instruction Code Desc 5		
Instruction Code 6		Instruction Code Desc 6		
Sender's Charges				
Sender Charge Amount 1		Sender Charge Ccy 1		
Sender Charge Amount 2		Sender Charge Ccy 2		
Sender Charge Amount 3		Sender Charge Ccy 3		
			Ok	E

Table 1-9 Message Details

Field	Description
Transfer Type	 You can specify the Transfer Type as any of the following: Bank Transfer Customer Transfer Bank Transfer for own A/c Direct Debit Advice MCK, or None
Instrument details	If you choose 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.

Field	Description
RTGS Payment	 This option indicates whether or not the payment mode for the contract is RTGS payment. The system validates this option against the following conditions: The Branch which is initiating the contract should be an RTGS member The contract should belong to an RTGS product The currency of the settlement account should be the local currency of the Branch If Cover is not required, then the receiver of the message should be the Central Institution. The Central Institution is identified by the RTGS account CIF maintained in Branch Parameters. If there were an intermediary, then it would have to be an RTGS member. Otherwise, the account with the Institution would have to be an RTGS member If Cover is required, then the receiver of the Cover should be a Central Institution. The Central Institution is identified by the RTGS member If Cover is required, then the receiver of the Cover should be a Central Institution. The Central Institution is identified by the RTGS Account CIF maintained in Branch Parameters. In addition, the correspondent/receiver's correspondent has to be an RTGS member If all the above conditions are satisfied, then the contract is considered an RTGS Payment contract and the system checks the RTGS Payment option in this screen. However, you can change this option at the time o contract input if required. If any of the settlement details are changed, then the system validates this option again at the time of contract input. If the Payment option is resolved to be an RTGS payment, but deselected at the contract input level, then the contract is not considered for RTGS Message processing. Instead an override is displayed during the save operation of the contract. If the system resolves the payment as non-RTGS Payment but you mark it as RTGS
Message details	 Payment in the contract input screen, then the transaction is not saved. For a SWIFT message, you should specify: Whether a Cover has to be sent to the Reimbursement Bank, along with the payment message to the receiver Bank to bank payment details, (these can be in the form of instructions or additional information to any of the parties involved in the contract) Any Sender to Receiver information
Related Reference Number	You can enter the Related Reference Number for the contract. This field supports a maximum of 16 characters. The Related Reference Number is reflected in Field 21 of the MT202 message. This field is not mandatory.
Details of Charges	 In this section you can maintain details of the party who bears the charges incurred in processing the transaction. It could be either: Remitter – All Charges Beneficiary – All Charges Remitter – Our Charges
USD Clearing Network	You can specify whether the USD clearing Network should be: Fedwire CHIPS Universal CHIPS participant

Table 1-9	(Cont.)	Message Details
		mooouge Detano



1.4.2 Capture Message Details Tab 2

A contract can either be settled through an instrument or a Messaging service (such as SWIFT). The details of the instrument or message have to be specified in the **Message Details** screen.

To capture Message Details Tab 2

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

1. On the Loan and Commitment -Contract Input main screen (OLDTRONL), click Message Details of OL module.

Or

Click Message Details from the following screens of LS module.

- FCDTRONL (Loan Syndication Facility Contract Online)
- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)
- LBDFEELQ (Fee Liquidation)

The Message Details screen is displayed.

llement		
Contract Reference *	Component	
Product Code	Default	
ccount Details Message Details Message Details	ails Pay Parties Pay Parties Receive Notice DD Parties	
etails of Payment	Time Indicators	
Payment Details 1	Time Indicator 1	
Payment Details 2	Time Indicator 2	
Payment Details 3	Time Indicator 3	
Payment Details 4		
egulatory Reporting Details	Sender To Receiver Information	
Regulatory Report 1	Sender To Receiver Information1	
Regulatory Report 2	Sender To Receiver Information2	
Regulatory Report 3	Sender To Receiver Information3	
	Sender To Receiver Information4	
	Sender To Receiver Information5	
	Sender To Receiver Information6	
nvelope Contents		
Envelope Contents 1		
Envelope Contents 2		
Envelope Contents 3		
Envelope Contents 4		
Envelope Contents 5		

Figure 1-9 Message Details Tab 2



Field	Description
Sender to Receiver Information on Confirmation	The sender to receiver information maintained in the settlement instructions can be defaulted in the Field 72 during the confirmation of messages. Selecting this box defaults the information in Field 72. Leave the box deselected to indicate otherwise.
Regulatory Reporting Details	This field corresponds to field 77B of a SWIFT message. For the receiver or sender, you need to maintain the code (s) for the statuary or regulatory information, which is mandatory as per the rules of the specified country.

Table 1-10 Message Details

1.4.3 Capture Party Details Tab 1

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

To capture Party Details Tab 1

Specify the User ID and Password, and login to Homepage

1. On the Loan and Commitment -Contract Input main screen (OLDTRONL), click Message Details of OL module.

Or

Click Message Details from the following screens of LS module.

- FCDTRONL (Loan Syndication Facility Contract Online)
- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)
- LBDFEELQ (Fee Liquidation)

The Pay Parties screen is displayed.



Settlement			×
Contract Reference * Product Code	Component		
Account Details Message Details Pa Ordering Institution Ordering Institution1 Ordering Institution2 Ordering Institution3 Ordering Institution4 Ordering Institution5	y Parties Pay Parties Receive Notice DD Parties Beneficiary Institution Beneficiary Institution Sortcode Description Beneficiary Institution1 Beneficiary Institution2 Beneficiary Institution3 Beneficiary Institution3 Beneficiary Institution4 Beneficiary Institution5		
Ordering Customer Ordering Customer1 Ordering Customer2 Ordering Customer3 Ordering Customer4 Ordering Customer5	Ultimate Beneficiary Ultimate Beneficiary Sortcode Ultimate Beneficiary Sortcode Description Ultimate Beneficiary1 Ultimate Beneficiary2 Ultimate Beneficiary3 Ultimate Beneficiary4 Ultimate Beneficiary5		
		Ok	Exit

Figure 1-10 Pay Parties Tab1

Table 1-11 Pay Parties

Field	Description	
Ordering Institution (52a)	 The Ordering Institution is the financial Institution, which is acting on behalf of itself, or a customer, to initiate the transaction. This field corresponds to 52a of SWIFT. In this field, you can enter one of the following: ISO Bank Identifier Code of the Ordering Institution Branch or city of the Ordering Institution Name and address of the Bank 	
Ordering Customer (50a)	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 are allowed to enter details in this field only if you have initiated a customer transfer (MT 103 and MT 102).	
Beneficiary Institution (58a)	 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 field corresponds to field 58a of SWIFT. You are allowed to make entries into this field only for Bank Transfers (when the remitter and beneficiary of the transfer are financial institutions – MT 103 or MT 202). Here you can enter either of the following: ISO Bank Identifier Code of the Beneficiary Institution Name and Address of the Beneficiary Institution 	

Field	Description
Ultimate Beneficiary (59a)	 The Ultimate Beneficiary refers to the Customer to whom the contract or deal amount is to be 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 and MT 202). The number of banks involved in the transfer would, therefore, depend on the: Relationships and arrangements between the sending and receiving banks Customer instructions Location of parties The banking regulations of a country

Table 1-11(Cont.) Pay Parties

1.4.4 Capture Party Details Tab 2

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.

To capture Party Details Tab 2

Specify the User ID and Password, and login to Homepage

1. On the Loan and Commitment -Contract Input main screen (OLDTRONL), click Pay Parties of OL module.

Or

Click Pay Parties from the following screens of LS module.

- FCDTRONL (Loan Syndication Facility Contract Online)
- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)
- LBDFEELQ (Fee Liquidation)

The Pay Parties screen is displayed.



ettlement				
Contract Reference * Product Code	Component	Default		
Account Details Message Details Message Details	ails Pay Parties Pay Parties Receive Notice DD Parties			
Receiver Correspondent	Intermediary			
Receiver Correspondent 1	Intermediary Sortcode			
Receiver Correspondent 2	Intermediary Sortcode Description			
Receiver Correspondent 3	Intermediary 1			
Receiver Correspondent 4	Intermediary 2			
Receiver Correspondent 5	Intermediary 3			
	Intermediary 4			
	Intermediary 5			
Reimburse Institution	Account With Institution			
Int. Reimbursement Institution1	AWI Sortcode			
Int. Reimbursement Institution2	AWI Sortcode Description			
Int. Reimbursement Institution3	Account with Institution 1			
Int. Reimbursement Institution4	Account with Institution 2			
Int. Reimbursement Institution5	Account with Institution 3			
	Account with Institution 4			
	Account with Institution 5			
Receiver Account	Receiver of Cover			
Receiver				
			Ok	Exi

Figure 1-11 Pay Parties Tab 2

Table 1-12 Pay Parties

Field	Description	
Receiver's Correspondent (54a)		
Intermediary Reimbursement Institution (55a)		
Intermediary (56a)	 The Intermediary in a contract refers to the financial institution, between the Receiver and the Account with Institution, through which the funds must pass. 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 S.W.I.F.T. You can enter either of the following: ISO Bank Identifier Code of the bank 	
	Name and Address of the Bank	

Field	Description	
Account with Institution (57a)	 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. This field corresponds to field 57a of SWIFT. You can enter one of the following: ISO Bank Identifier Code of the bank The branch of the Receiver's Correspondent Name and address of the Receiver's Correspondent Other identification codes (for example, account number) 	
	Note: For the fields Intermediary and Account with Institution, if you select the value FW from the option list, you can specify only Fedwire values in the next line.	
Receiver Account	The Receiver Account is the account number of the beneficiary. This field is used to populate Field 58a of a MT202 cover message.	

Table 1-12 (Cont.) Pay Parties

1.4.5 Capture Receive Notice Details

In the 'Receive Notice' section, you can also capture details of all receive parties involved in a contract.

To capture Receive Notice Details

Specify the User ID and Password, and login to Homepage

1. On the Loan and Commitment -Contract Input main screen (OLDTRONL), click Pay Parties of OL module.

Or

Click Pay Parties from the following screens of LS module.

- FCDTRONL (Loan Syndication Facility Contract Online)
- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)
- LBDFEELQ (Fee Liquidation)

The Receive Notice screen is displayed.



Settlement			×
Contract Reference *	Component		
Product Code		Default	
Account Details Message Details Message Details Pa	ay Parties Pay Parties Receive Notice DD Parties		
Ordering Institution	Intermediary		
Receiver Ordering Institution1	Receiver Intermediary1		
Receiver Ordering Institution2	Receiver Intermediary2		
Receiver Ordering Institution3	Receiver Intermediary3		
Receiver Ordering Institution4	Receiver Intermediary4		
Receiver Ordering Institution5	Receiver Intermediary5		
Ordering Customer			
Receiver Ordering Customer1			
Receiver Ordering Customer2			
Receiver Ordering Customer3			
Receiver Ordering Customer4			
Passivar Ordering CustomerF			_
		Ok Exit	

Figure 1-12 Receive Notice

2. You can enter the following details in this tab. For information on fields, refer to the field description table.

Field	Description
Ordering Institution	The 'Ordering Institution' in a payment refers to the financial institution of the customer. This field corresponds to field 52a of a SWIFT message.
Ordering Customer	The 'Ordering Customer' in a payment refers to the customer ordering the transaction. This field corresponds to field 50a of a SWIFT message.
Intermediary	The Intermediary in a contract refers to the financial institution, between the Receiver and the Account with Institution, through which the funds must pass. 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.

Table 1-13 Receive Notice

1.4.6 Capture Direct Debit Details

For the DD Party details, you can specify the details of the creditor and debtor, their bank details and the details on the receiver of the direct debit.

In the **DD Parties**, you can also capture details of all the DD parties involved in a contract.

To capture Direct Debit Details

Specify the User ID and Password, and login to Homepage

 On the Loan and Commitment -Contract Input main screen (OLDTRONL), click DD Parties of OL module.

Or

Click **DD Parties** from the following screens of LS module.

FCDTRONL (Loan Syndication – Facility Contract Online)



- LBDTRONL (LS Tranche Contract Online)
- LBDDDONL (DrawDown Online)
- LBDVAMND (LS Value Dated Amendment)
- LBDPYMNT (Loan Syndication Contract Payment)
- LBDFEELQ (Fee Liquidation)

The **DD Parties** screen is displayed.

Figure 1-13 DD Parties

Settlement		×
Contract Reference * Product Code	Component Default	
Account Details Message Details Message Details Pay	Parties Pay Parties Receive Notice DD Parties	
Debtor Bank Details	Creditor Bank Details	
Debtor Bank 1	Creditor Bank 1	
Debtor Bank 2	Creditor Bank 2	
Debtor Bank 3	Creditor Bank 3	
Debtor Bank 4	Creditor Bank 4	
Debtor Bank 5	Creditor Bank 5	
Debtor	Creditor	
Debtor Sortcode	Creditor Sortcode	
Debtor Sortcode	Creditor Sortcode Description	
Debtor Account 1	Creditor Account 1	
Debtor Account 2	Creditor Account 2	
Debtor Account 3	Creditor Account 3	
Debtor Account 4	Creditor Account 4	
Debtor Account 5	Creditor Account 5	
Receiver of DD		
		Ok Exit

Field	Description
Receiver of Direct Debit	This field indicates the Recipient of the DD message and the system derives the type of the message to be generated based on this information. In case the receiver of the DD message is
	 For Customers, an MT 104 message is generated For Bank type customers, an MT204 message is generated



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