Leasing User Guide Oracle FLEXCUBE Universal Banking

Release 12.87.02.0.0

Part No. E71280-01

February 2016



Leasing User Guide February 2016 Oracle Financial Services Software Limited

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Contents

1.	Pref	ace	1-1		
	1.1	Introduction	1-1		
	1.2	Audience	1-1		
	1.3	Documentation Accessibility	1-1		
	1.4	Organization	1-1		
	1.5	Related Documents	1-2		
	1.6	Glossary of Icons	1-2		
2.	Leas	ing - An Overview	2-1		
	2.1	Introduction	2-1		
	2.2	2 Elements in a Lease Structure			
		2.2.1 Parties to a Lease	2-1		
		2.2.2 Leased Asset	2-1		
		2.2.3 Lease Period	2-1		
		2.2.4 Types of Lease	2-2		
		2.2.5 Lease Rental	2-2		
		2.2.6 Down Payment	2-2		
		2.2.7 Residual Amount	2-3		
	2.3	Product Definition Facility	2-3		
		2.3.1 Advantages of Defining a Product	2-3		
	2.4	Methods of Interest Application			
	2.5	Methods of Interest Calculation and Payment 2			
	2.6	Flexible Repayment Schedule Set Up 2-			
	2.7	Defining Grace Periods 2			
	2.8	Tracking the Status of a Lease	2-4		
	2.9	Supported Tax Types 2			
	2.10	Automatic Processing of Different 'Events'	2-5		
	2.11	Compensation on Pre-payment			
	2.12	Value Dated Amendments	2-5		
3.	Mair	Itenances and Operations	3-1		
	3.1	Introduction	3-1		
	3.2	Maintaining Bank Parameters	3-2		
	3.3		3-4		
	3.4	Maintaining Branch Parameters	3-4		
	3.5	Maintaining Check Lists	3-6		
	3.6	Maintaining Written Down Value (Current Asset Value)	3-7		
	3.7	Viewing Written Down Value (Current Asset Value)	3-8		
4.	Defi	ning a Leasing Product	4-1		
	4.1	Introduction	4-1		
	4.2	Setting up a Product			
		4.2.1 Defining Other Attributes of the Product			
		4.2.2 Specifying User Data Elements			
		4.2.3 Specifying Product Preferences			
		4.2.4 Specifying Components			
		4.2.5 Specifying Notices and Statements			

		4.2.6	Mapping Accounting Role to Product	4-27
		4.2.7	Specifying Account Status	4-30
		4.2.8	Specifying Events	4-37
		4.2.9	Maintaining Branch /Currency Restriction	4-45
		4.2.10	Restricting Customer Category	4-48
		4.2.11	Defining Product Fields	4-49
		4.2.12	Associating an MIS Group with the Product	4-51
		4.2.13	Defining User Defined Fields	4-52
	4.3	Viewing	g Product Summary Details	4-52
	4.4	Proces	sing EMI on Lease	4-53
5.	Acc	ount C	reation	5-1
	5.1	Introdu	ction	5-1
	5.2	Maintai	ning Lease Account Details	5-2
		5.2.1	Main Tab	5-4
		5.2.2	Account Details Tab	5-12
		5.2.3	Default Tab	5-15
		5.2.4	Checklist Tab	5-17
		5.2.5	Fields Tab	5-19
		5.2.6	Components Tab	5-20
		5.2.7	Charges Tab	5-27
		5.2.8	Linkages Tab	5-30
		5.2.9	Advices Tab	5-31
		5.2.10	Credit Score Tab	5-32
		5.2.11	Capturing Additional Details for Leasing	5-32
	5.3	Saving	and Authorising Mortgage/Commitment Account	5-33
	5.4	Multile	el Authorization of a Contract	5-33
	5.5	Viewing	g Lease Account Summary Details	5-34
	5.6	Maintai	ning Events Dairy	5-35
		5.6.1	Processed Events	5-36
		5.6.2	Unprocessed Events	5-37
6.	Cap	turing	Additional Details for a Lease	6-1
	6.1	Introdu	ction	6-1
		6.1.1	Viewing MIS Details of the lease	6-2
		6.1.2	Viewing Account GL Balance	6-3
		6.1.3	Viewing Internal Rate of Return (IRR) Details	6-4
		6.1.4	Capturing Swift Message Details	
		6.1.5	Viewing Installment Details	6-5
		6.1.6	Viewing Events Diary Details	6-7
		6.1.7	Viewing Asset Values	
7.	Mak	ina Ma	nual Disbursements	
	7.1	•	ction	
	7.2		sing a Lease through the 'Manual' Mode	
		7.2.1	Verifying the Check List Items	
		7.2.2	Capturing Values for the Event Level UDFs	
		7.2.3	Viewing the Default Details	
		7.2.4	Viewing the Charge Details Associated with the Event	
		7.2.5	Capturing the Advice Related Details	
		7.2.6	Viewing the Swift Message Details	
	7.3		zing a Manual Disbursement	
			-	

	7.4	Disbursing a Lease through 'Auto' Mode	7-10
		7.4.1 Processing for Down Payment	
8.	Оре	erations	
	8.1	Introduction	8-1
	8.2	Maintaining Leasing Payments	8-1
		8.2.1 Partial Payment	
		8.2.2 Payments Simulation	8-8
	8.3	Saving and Authorising Leasing Payments	8-10
	8.4	Viewing Leasing Payments	8-10
	8.5	Leasing Amendments	8-11
		8.5.1 Amendments Tab	8-12
		8.5.2 Account Details Tab	8-12
		8.5.3 Default Tab	8-14
		8.5.4 Components Tab	8-15
		8.5.5 Charges Tab	8-16
		8.5.6 Saving and Authorizing Leasing Amendments	8-16
		8.5.7 VAMI Simulation	8-17
	8.6	Maintaining Manual Status Change	8-18
	8.7	Viewing Manual Status Change	8-19
9.	Bate	ch Processes	
	9.1	Introduction	
	9.2	Configuring Batch Processes	
		9.2.1 Defining Batch Processes	
		9.2.2 Initiating the Batch Process	
		9.2.3 Multi-threading of Batch Processes	
		9.2.4 Excess Amount Allocation Batch	
		9.2.5 Interest Posting (INTP Event)	
		9.2.6 Processing the CL Batch	
		9.2.7 Processing Minimum Amount Due Batch	
		9.2.8 Processing the EMI Change Batch (EMIC)	
	9.3	Triggering User Defined Events	
		9.3.1 Viewing MIS Details	
		9.3.2 Viewing Rate Details	
		9.3.3 Viewing Charge Details	
		9.3.4 Viewing Event Details	
		9.3.5 Viewing Event Fields	
10.	Ann	nexure A	
	10.1	Accounting Entries for Leasing	10-1
	10.2	Events	10-1
	10.3	Accounting Roles	10-2
	10.4	Amount Tags	10-3
	10.5	Event-wise Accounting Entries	10-3
		10.5.1 Financial Lease	10-3
		10.5.2 Operational Lease	
	10.6	Event-wise Advices	10-8
	10.7	LE SDEs	10-9
11.	Fun	ction ID Glossary	11-1

1. Preface

1.1 Introduction

This manual is designed to acquaint you with the Leasing module of Oracle FLEXCUBE.

The manual provides an overview of the module and guides you through the various steps involved in providing leasing facility to the customers of your bank or leasing company. You can further obtain information about to a particular field by placing the cursor on the relevant field and striking the <F1> key on the keyboard.

1.2 <u>Audience</u>

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

Role	Function
Back office data entry 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 Manag- ers	Generation of reports

1.3 **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.4 Organization

This manual is organized into the following chapters.

Chapter 1	About this Manual gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	<i>Leasing</i> — <i>An overview</i> is a snapshot of the features that the module provides.
Chapter 3	<i>Maintenances and Operations</i> talks about maintaining various parame- ters at bank and branch level.
Chapter 4	<i>Defining a Leasing Product</i> talks about defining the attributes specific to setting up a leasing product.
Chapter 5	Account Creation details the process of setting up and maintaining lease accounts.



Chapter 6	<i>Capturing Additional Details for a Lease</i> explains the various additional functions required to maintain and process a lease account.
Chapter 7	<i>Making Manual Disbursements</i> deals with the additional details and changes that you can effect on a lease.
Chapter 8	<i>Operations</i> deals with the maintenance of payments and amendments, funding, status change, simulation of payments, rollover and so on which are related to a lease account.
Chapter 9	<i>Batch Processes</i> explains the processes configuring a batch for auto processing.
Chapter 10	Annexure A lists the event-wise accounting entries required for leasing.
Chapter 11	<i>Function ID Glossary</i> has alphabetical listing of Function/Screen ID's used in the module with page references for quick navigation.

1.5 Related Documents

You may need to refer to any or all of the following User Manuals while working on the Leasing module:

- Finances
- Core Services
- Core Entities
- Deposits
- Procedures
- Settlements
- Profit
- Charges and Fees
- Tax
- User Defined Fields

1.6 <u>Glossary of Icons</u>

This User Manual may refer to all or some of the following icons:

lcons	Function
×	Exit
+	Add row
	Delete row
1	Option List



2. Leasing - An Overview

2.1 Introduction

The important features of the Leasing module of Oracle FLEXCUBE are discussed in depth in this chapter.

A Lease can be defined as a contract where a party being the owner (lessor) of an asset (leased asset) provides the asset for use by the lessee at a consideration (rental), either fixed or dependent on any variables, for a certain period (lease period), either fixed or flexible, with an understanding that at the end of such period, the asset, subject to the embedded options of the lease, will either be returned to the lessor or disposed off as per the lessor's instructions.

Leasing is nothing more than a method of paying for the use of an asset over a specified period of time. Though it seems very similar to the concept of renting, they are very different.

2.2 <u>Elements in a Lease Structure</u>

2.2.1 Parties to a Lease

There are two parties to a lease: the owner called the lessor and the user called the lessee. The lessor is the person who owns the asset and gives it on lease. The lessee takes the asset on lease and uses it for the period of the lease. *Ownership is no pre-condition for leasing*. Technically, in order to be a lessor, one does not have to own the asset; one has to have the right to use the asset. Thus, a lessee can be a lessor for a sub-lessee, unless the parent lessor has restricted the right to sub-lease.

2.2.2 Leased Asset

The subject of the lease is the asset, article or property to be leased. The asset may be anything – an automobile, land, factory, or consumer durable. Only tangible assets can be leased, you cannot lease intangible assets, since one of the prime elements of a lease is handing over possession, along with the right to use. Hence, intangible assets are assigned, whereas tangible assets may be leased.

The concept of leasing will have the following limitations:

- What cannot be owned cannot be leased. Thus human resources cannot be 'leased'.
- While lease of movable properties can be affected by mere delivery, immovable
 property is incapable of deliveries in the physical sense. Most countries have specific
 laws relating to transactions in immovable properties: if the law of the land requires a
 procedure for a lease of immovable or real estate, such procedure should be complied.
- A lease is structurally a rental for the lease period: with the understanding that the asset will be returned to the lesser after the period. Thus, the asset must be capable of re delivery. It must be durable (at least during the lease period), identifiable and severable. The existence of the leased asset is an essential element of a lease transaction – the asset must exist at the beginning of the lease and at the end on the lease term. Nonexistence of the asset, for whatever reason, will be fatal to the lease.

2.2.3 <u>Lease Period</u>

The term of lease, or lease period, is the period for which the agreement of the lease shall be in operation. As an essential element in a lease is redelivery of the asset by the lessee at the end of the lease period, it is necessary to have a period of lease. During this certain period, the lessee may be given a right of cancellation, and beyond this period, the lessee may be



given a right of renewal, but essentially, *a lease should not amount to a sale*, i.e. the asset should not be given permanently to the lessee.

2.2.4 Types of Lease

Leases can be broadly classified into two:

- Financial Lease
- Operational Lease

2.2.4.1 Financial Lease

In a Financial Lease, though the device used is leasing, the purpose and effect is virtually financing – leasing for the purpose of financing. However the generic differences between a lease and a lease mentioned earlier still remain. The lessor will provide the money needed by the lessee to buy an asset; in return the payments by the lessee will be in the form of lease rentals. The lease amount is the amount that has been financed. A Financial Lease is a 'lease look-alike'. This lease should be treated like a lease with the lease amount as the principal and a interest charged.

2.2.4.2 Operational Lease

It is a non-financial lease. Any other lease other than a financial lease is an operating lease. In a financial lease, the lessor does not operate the asset he leases; he merely finances it. The word 'operating lease' is not applied to indicate that the lessor 'operating' the asset, but only as a contra-distinction to Financial Leases. Therefore, any lease where the lessor takes a risk other than a plain financial risk is an operating lease. This lease should be treated like a lease with no principal and the entire lease amount as a special interest that is paid in installments.

2.2.5 Lease Rental

The lease rental represents the consideration for the lease transaction. This is the amount that the lessee pays the lessor.

If it is a Financial Lease Transaction, the rentals will simply be the recovery of the lessor's principal, and a certain rate of return on outstanding principal, i.e. the rentals can be seen as bundled principal repayment and interest.

If it is an Operating Lease Transaction, the rental might include several elements depending upon the costs and risks borne by the lessor, such as:

- Interest on the lessor's investment
- If the lessor bears any repairs, insurance, maintenance or operation costs, the charges for such cost.
- Depreciation of the asset
- Servicing charges or packing charges for providing a package of the above service.

2.2.6 Down Payment

Down Payment is the upfront payment made by the lessee at the beginning of the lease. This is a surrogate for the margin or borrower contribution in case of lease transaction. In the case of financial lease, the down payment will be entirely towards the principal and in the case of operational lease; the entire payment will be an income.



2.2.7 Residual Amount

Simply put, 'Residual Value' means the value of the leased equipment at the end of the lease term. If the lease contains a buy out option to buy the asset at the residual amount at the end of the lease, this is the price at which the lessee can buy the asset from the lessor at the end of the lease.

It is common practice to have residual amount for Financial Leases, but it is also possible for Operational Leases to have residual amount.

2.3 **Product Definition Facility**

A Product is a specific service, or scheme, that you offer your customers. A Leasing product is a specific Leasing scheme that is offered to customers.

While setting up the module, the bank or the Leasing Company can define the various leasing schemes that it offers as products. For each product, it can also define 'attributes', or in other words, the terms and conditions. When a user at the bank or leasing company actually processes a lease, it can be associated with a product. The lease acquires the terms defined for the product that it involves. However, you can allow a user to change the inherited attributes of a lease, while processing, to suit a special customer.

2.3.1 Advantages of Defining a Product

When defining a scheme as a product, the bank can specify the following details:

- Tenor and interest preferences
- Type of interest that is applicable
- Minimum, maximum and standard rates applicable
- Compensation interest and grace days (for lease)
- Standards schedules applicable
- Ledgers to which the accounting entries should be posted (at different events such as booking, amendment, rollover, etc)

The product is defined only once. Therefore, you need not specify the basic details, every time a lease is entered into Oracle FLEXCUBE. This feature drastically reduces processing time, thus allowing a bank to focus on and take advantage of, the opportunities in the market.

2.4 Methods of Interest Application

In Oracle FLEXCUBE, it is possible to define multiple interest and charges. That is, you can specify the interest and charge that you would like to levy at the different events in the lifecycle of a lease.

Interest can be calculated based on a rate, or a flat amount. Interest rates may be:

- Fixed
- Floating Periodic Rate revision is possible
- Special

You can define tier and slab structures to compute charges. You can also define a minimum and a maximum charge, as well as a compensation for defaulted schedules.



2.5 <u>Methods of Interest Calculation and Payment</u>

The default interest calculation basis is 30 (Euro)/ 360.

The repayment schedules for interest can be defined, for each transaction. Depending on the mode of payment, the interest will be liquidated either automatically or manually, according to the schedule defined.

Accrual of Interest

The frequency of interest accrual, whether daily, monthly, quarterly, half-yearly, or annual, can be specified for a product during set up. This specification will apply, to the accruable components of all leases involving the product.

The system accrues interest whenever you make a backdated rate change. An accrual, to the extent of a repayment, is automatically carried out at the time of repayment.

The module supports amendments and payments for previous accrual periods. Subsequent accruals will correct any adjustments that are to be made due to these actions.

The Lease module allows you to accrue interest at the product level. Rather than accrue interest for each lease involving a product, and then update the ledgers of the accrued interest individually, the bank can accrue interest for each contract involving the product, and pass a consolidated entry to the ledgers.

2.6 Flexible Repayment Schedule Set Up

Using the Lease module, you can define flexible schedules for the payment of principle, interest, commission and fees. Schedules for the payment of the various components can be defined individually, or otherwise. The schedules would be amortized based on reducing balances.

2.7 Defining Grace Periods

A bank using this module can define a grace period for the products it offers. This specification would apply to all contracts involving the product. A compensation profit will be applied in case of default in payment, on expiry of the grace period. Compensation will not be applied if the payment is made during the grace period. In case the payment is not made, the compensation will be calculated from the day the payment is outstanding.

2.8 Tracking the Status of a Lease

The Lease module of Oracle FLEXCUBE, allows you to define the various status, into which overdue lease should move. The module allows a bank to define:

- The number of overdue days from which a lease should be classified under a status
- Whether accruals should be stopped on reaching a status
- Whether accruals should be reversed for a status
- The asset account to which defaulted lease should be transferred (if they are to be reported separately)
- The notices to be generated for the benefit of the customer

Movement of a lease from one status to another can be either automatic, or manual. Lease, both regular and past due, can be *tracked*, automatically, across several user-defined status.



2.9 Supported Tax Types

Oracle FLEXCUBE supports the processing of a Withholding and an Expense type of tax.

Tax can be computed based on either the liquidation amount or the schedule amount. The bank can define tax rates as slabs or tiers and define a minimum and maximum tax amount that could apply. The bank could bear the tax (Expense) or charge the customer for it (withholding).

2.10 Automatic Processing of Different 'Events'

A lease contract goes through different stages in its lifecycle. These stages are referred to as events in Oracle FLEXCUBE. Events can be defined as Booking, Amendment, Liquidation, etc.

Once a lease contract is initiated, Oracle FLEXCUBE automatically processes all the events defined for it starting from initiation until liquidation. It processes the following automatically:

- Passes the appropriate accounting entries
- Generates the advices and messages specified for the event (including billing notices and delinquency notices to defaulters)
- Liquidates due schedules
- Accrues interest
- Applies compensation interest on default

In addition, you can automatically track overdue contracts and classify them into various statuses. For each status, you can specify preferences like whether accruals should be stopped, reversed, or, if the lease should be transferred to a different asset account.

2.11 Compensation on Pre-payment

You can levy compensation on premature payments. This compensation can be specified both in terms of a percentage and as a flat amount.

2.12 Value Dated Amendments

Amendments (changes to the Maturity Date, the Principal amount, the Interest Rate, Interest spreads, Residual Amount etc.) are possible on any lease contract, product, or group of contracts. These amendments can take effect as of back-value or future dates.

The zero-based interest accrual methodology ensures that interest accruals are recalculated and adjusted for back-valued amendments.

Subsidized residual amount can be changed during VAMI if subsidized residual amount is checked at the product level. Down payment of a lease can be changed during VAMI if there is an increase in amount financed.



3. Maintenances and Operations

3.1 Introduction

Before you begin using the Leasing module, you must maintain the following information in the system:

Bank Parameters

These are parameters that you need to specify at the bank level. These will include the following:

- Interest calculation parameters
- Amount blocks on inactive accounts
- Splitting of accounting entries for the offset leg
- Site specific maintenances

Branch Parameters

These are parameters that you need to specify at the branch level. These will include the following:

- Branch Code
- Branch description
- Netting Parameters
- Process till Next working Day.
- Intraday job preferences
- Account Auto generation
- Account Mask
- User ref number generation
- Other Preferences

In addition, you also have to maintain the following:

Check Lists

For different events, you can maintain check lists. You can maintain the checklists based on the combination of event code and product code.

Written down Value (Current Asset value)

You can capture the written down value of an asset linked to a lease account. These will include the following:

- Account reference number
- Currency
- Written down date
- Written down value
- Remarks

Re-computation of insurance amount on changed/ new written down value will be processed

during EOD for all accounts. Also, only the latest written down value can be amended

The above maintenances are discussed in detail in this chapter.



3.2 Maintaining Bank Parameters

You can maintain the bank parameters in the 'Lending – Bank Parameters' screen. You can invoke this screen by typing 'CLDBKPMTCLDBKPMTCLDBKPMT' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

Bank Parameters	Bank Parameters					
🖹 New 🔂 Enter Query						
	Bank Details Bank Code *	— - Branch Transfer Parameter	Re-Pickup Holiday Re-Pickup Float Rate Account Number Unique Across Bank	-		
- Account Mask Account Mask	 Amount Blocking For Inactive Account Include To Date For Interest Calculation Split Offset Leg Accounting Mask Required 		AUUSS DAIIK			
- Archive Processed Records Reference Date Unit	From Events Diary	Frequency	Daily -			
– Purge Inactive Loan Tenor Days Tenor Months		Tenor Years		-		
- Cutoff Transaction Cutoff GL	<u></u>			-3		
Fields						
Input By Date Time	Authorized By Date Time	Modification Number Authorized Open				

CLDBKPMT CVS MAIN

Here you can capture the following details:

Bank Code

Specify the code that represents your bank

Include To date for Interest Calc

If you check this option, then accrual entries will be passed from the value date + 1 till the maturity date. However, if this box is not checked, then accrual entries will be passed from the value date till the maturity date - 1.

Amount Blocking for inactive account

Indicate whether an amount block needs to be imposed on an inactive account or not

Split Offset Leg

Check this box if you wish to have split accounting entries for the offset leg of a transaction. For example, if a certain transaction debits a particular GL and credits two different GLs (as in off balance sheet entries), the system will pass two debit entries for the first GL to be in synce the system will pass two debits of the first GL to be in synce the system will pass two debits of the first GL to be in synce the system will pass two debits of the first GL to be in synce the system will pass two debits of the first GL to be in synce the system will pass two debits of the first GL to be in synce the system will pass two debits of the first GL to be in synce the system will pass the syste



with the credit entries to the other GLs. If this option is not checked the accounting entries will be as under:

Dr/ Cr	Account	Amoun t
Dr	0000000 1	50
Cr	0000001 1	20
Cr	0000002 2	30

If this option is checked the accounting entries will be as under:

Dr/ Cr	Account	Amoun t
Dr	0000000 1	20
Cr	0000001 1	20
Dr	0000000 1	30
Cr	0000002 2	30

Achieve Processed Records from events diary

The parameter Reference Date, Frequency, Unit will be used to archive the processed records in Event Diary

The archival will be done in EOD by batch function. If this parameter is not set then no archive will be done.

Purge Inactive Loans

Specify the tenor in units of days, months and year, for which you want to keep the inactive loans for purging.

Cut off Transactions

Select the Cutoff GL from the option list. Transactions after 2:00 pm on a day will be considered on the next working day. The accounting entries for such transactions will be passed into the Cutoff GL and not the Settlement GL.



3.3

3.4 Maintaining Branch Parameters

You can maintain the branch parameters in the 'Leasing – Branch Parameters' screen. You can invoke this screen by typing 'LEDBRPMTLEDBRPMTLEDBRPMT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

LEDBRPMT	CVS	MAIN
	0.0	1 1 1 1 1 1

LBL_CL_BRN_PRMTRS_MT	N			- ×
🖹 New 🕃 Enter Query				
	Branch Details			
	Branch Code *	_		
	Branch Name	Σ		
	Dialicit Name			
- Netting		Processing		
	GL Netting Accrual		Process Till Next working	
	GL Netting Liquidation		Day - 1	
	GL Netting Status Change			
	Netting of Notices across Accounts			
	Auto Allocate Part Payment			
- Statement		- Intraday Jobs		_
Debit Settlement Bridge GL*	*		Intraday Accrual	
Credit Settlement Bridge GL*		Intraday Job Interval		
		Num Parallel Jobs		
- Auto Generation				
	Account Auto Generated			
- Account Mask		- User Reference		
	Accounting Mask Required		User Reference in	
Account Mask			Messages	
			Auto Generate User Reference	
			Reference	
- Others				
	IRR Processing			
	Accrual Entries On			
	Holidays			
Fields				
Input By	Authorized By	Modification		
Date Time	Date Time	Number		
		Authorized		
		Open 📃 Open		

Branch parameters include the following:

Branch Code

You have to indicate the code of the branch for which the parameters have to be maintained. The codes of the various branches of your bank are available in the option list provided.

Branch Name

Based on the branch code selected, the branch name is defaulted here.



Process Till Next Working Day – 1

This specification will determine the day on which automatic events such accrual, liquidation etc. falling due on a holiday, should be processed. If you select this option, events scheduled for a holiday will be processed on the last working day before the holiday.

Netting

GL Netting Accrual

Here, you need to indicate the netting preference for posting entries during accrual, liquidation and status change.

GL Netting Liquidation

If you opt to net, the system will post a single consolidated entry for a GL and Currency combination. If you do not select this option, entries are posted individually for each account.

GL Netting Status Change

Check this option to indicate that installment level status change should be done.

Netting of Notices across Accounts

The Netting of Notices across Accounts can be used to indicate that for or all accounts for which the payments falls due on a particular date, the requests for invoice generation should be consolidated.

Auto Allocate Part Payment

Check this option if you want to do a partial payment through auto allocation.

Settlement

The settlement accounts for processing lending transactions have to be specified here. You have to specify the Bridge GL/Account to be used for the settlement of the debit and credit legs of transactions that would be processed at your branch. You can select the accounts from the option lists provided for the same.

Account Auto Generated

You can select this option for automatic generation of account numbers. The system generates the account numbers automatically when you create customer accounts through the 'Account Details' screen. If this option is not checked, you have to capture the account number yourself.

Account Mask

Check this box to specify a format/mask for account numbers in order to maintain uniformity in the account numbers generated/captured across a branch. If you specify that account numbers should conform to a specific format, you have to specify the mask in the 'Account Mask' field.

User Ref no in Msgs

Check this box to indicate that the User Reference Number provided in the account screen has to be used in Tag 20 of MT103 and Tag 21 of MT202. If the box is unchecked, the loan account number will be used instead of the User Ref no.

Auto Gen User ref

Check this box to indicate that system should auto generate user ref no during account creation.

IRR Processing

Check this option to trigger the YACR (Yield Accrual) event for the branch batch.



Accrual Entries on Holidays

Check this option to determine whether the accrual entries due on the holidays should be passed as of the holiday itself or as on the working day before the holiday(s)/after the holiday(s) depending on the Process Till Next Working Day -1 option.

3.5 Maintaining Check Lists

You can maintain check list for different events using the 'Check List Maintenance' screen. The check lists that you maintain here will be validated during the execution of that event for a lease account.

You can invoke this screen by typing 'CLDCHKMTCLDCHKMTCLDCHKMT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

◆ Check List			_ ×
New 🔂 Enter Q	Jery		
	Product	Product Description Event Code * Book	-
Check List Detail			
Check List Item *			
•			•
Input By Date Time	Authorized B Date Time	Modification Number Authorized Open	

CLDCHKMT__CVS_MAIN

The following details have to be captured here:

Product Code

Specify the product code for which you need to maintain a check list. Alternatively, you can also select the product code from the adjoining option-list. All valid loans and leasing products that you have maintained in the system will be available for selection. You can also select the option 'All' select all the product codes.

Event Code

Select the event code for which check list items have to be maintained, from the drop down list.

Product Description

The product description is defaulted based on the product selected.

Check List Item

Specify the check list item name that you want to maintain for the selected event. The check list items that you maintain here will be validated by the system during that event, while processing the lease account.

3.6 Maintaining Written Down Value (Current Asset Value)

You can capture the written down value for an asset linked to a lease account using the 'Leasing Written Down Value' screen. To invoke this screen, click 'LEDWDVALLEDWDVALLEDWDVAL' in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.

🔶 Leasing Written Down Valu	ue	_ ×
🖹 New 🔁 Enter Query		
Account * Currency Written Down Date * Written Down Amount Remarks		
Fields		
Maker Checker	Date Time:	
Mod No	Date Time: Record Status Authorization Status	Exit

LEDWDVAL CVS MAIN

The following details need to be maintained here:

Account

Specify the account for which written down value needs to be captured. Alternatively, you can also select the account number from the adjoining option list. All active financial lease accounts will be available in the list of options.

Written Down Date

Specify the date from which the written down value should become effective. Alternatively, you can also select the date by clicking the adjoining calendar button.

Written down Value

Specify the value for the asset. The value has to be in the same currency as that of the lease account.



Currency

The currency of the lease account number is defaulted here.

Remarks

Here you can capture additional information, if any.

During insurance processing, system computes the insurance premium using the SDE

'WRITTEN_DOWN_VALUE'. The value for this SDE for a lease account is derived from the maintenance done in the 'Asset Details' screen. System picks up the value for the latest effective date and the insurance rate is applied on this value to arrive at insurance premium amount.

3.7 Viewing Written Down Value (Current Asset Value)

You can view the written down value for an asset linked to a lease account using the 'Leasing Written Down Value Summary' screen. You can invoke this screen by typing 'LESWDVALLESWDVALLESWDVAL' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Summary				_ ×
Ct Advanced Search 🤊 Reset	t			
Authorization Status Account	▼	Record Status Written Down Date	•	
Records per page 15 🔻 📊 🚽 1 Of 1 🕟	Go			*
Authorization Status	Record Status	Account	Written Down Date	
				E
				-
•	III			· ·
				Exit

LESWDVAL SUMMARY

You can query on records based on any or all of the following criteria:

- Authorization Status
- Record Status
- Account Reference Number
- Written Down Date

Click 'Search' button. The system identifies all records satisfying the specified criteria and displays the following details for each one of them:

- Authorization Status
- Record Status
- Account Reference Number
- Written Down Date



FOF

4. Defining a Leasing Product

4.1 Introduction

A product is a specific service that you offer your customers. For example, amongst other financial services, you may offer Financial Lease. Financial Lease can be of different types:

- Financial Lease provided for purchase of Agricultural Land
- Financial Lease provided for purchase of Non Agricultural Land

Financial Lease for purchase of Agricultural Land and Financial Lease provided for purchase of Non Agricultural Land are examples of specific services that you offer. All Financial Lease for purchase of Agricultural Land that you issue would involve the product, Financial Lease provided for purchase of Agricultural Land.

A product, helps classify the lease that you issue, according to broad groups (such as, for growing cash crops, non-cash crops etc.,) having some common features.

The other advantage of defining a product is that you can define certain general attributes for a product. These attributes will default to all contracts involving it.

In this chapter, we shall discuss the manner in which you can define attributes specific to a Leasing product.

You can create a leasing product in the 'Product' screen, invoked from the Application Browser. In this screen, you can enter basic information relating to a lease product such as the Product Code, the Description, etc.



4.2 Setting up a Product

You can capture product details in the 'Product' screen. You can invoke the 'Product' screen by typing 'LEDPRMNT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Product Maintenance	-
🖹 New 🕃 Enter Query	
Product Code [,] Product Description Slogan	Product Type Ocommitment
Start Date End Date Remarks	Lease Type Financial
Product Category	
Credit Score Minimum Am MIS Fields	nces Components Role To Head Account Status Notices and Statements Events nt Due Method Branch/Currency Restriction Customer Category Restriction Product Fields
Maker	Date Time:
Checker	Date Time:
Mod No	Record Status
	Authorization Status

In this screen, you can enter basic information about a product such as the Product Code, the Description, etc. Information related to specific attributes of a product such as end date, preferences, components, events etc. have to be defined in the respective sub-screens.

Product Code

Specify the unique identifier for the leasing product in Oracle FLEXCUBE.

Product Description

Enter a brief description to identify the product code.

Slogan

You can enter marketing punch line for any product you create. This slogan will be printed on all advices that are sent to the customers who avail of the product.

For example, if you set up a borrowing product called Money Multiplier, you could enter the slogan 'Watch your money grow with Money Multiplier.'

Product Category

The system displays the category of the product as 'Leasing'.

Start Date and End Date

A product can be defined to be active over a specific period. When you create a product, you can specify a 'Start Date' and 'End Date' for it. The product can only be used within the specified period (i.e. within the Start Date and End Date).

If you do not specify the Start Date, the branch date will be displayed as the Start Date.



If you do not specify an End Date for a product, it can be used for an indefinite period.

The start and end dates of a product come in handy when you are defining a product that you would like to offer over a specific period.

Remarks

When creating a product, you can enter information about the product intended for your bank's internal reference. This information will *not* be printed on any correspondence with the customer.

Leasing

Specify the following under leasing in the screen:

Lease Type

Select the type of lease from the adjoining drop-down list. This list displays the following values:

- Financial
- Operational

Insurance Required

Check this box to indicate that insurance is applicable for this product. This option is enabled only for financial leasing.

4.2.1 <u>Defining Other Attributes of the Product</u>

After specifying the basic details of a product, you can define finer attributes for the product in the appropriate buttons provided. Click on the button provided for this purpose. Each button is explained briefly in the table below:

Button	Description
User Data Ele- ments	To define the UDEs and Components relating to the product
Preferences	To indicate your preferences specific to the product
Components	To specify the component details, schedule definition and formulae for the product
Notices and Statements	To specify details of notices and account statements to be issued to customers. These have to be generated for different events in the life cycle of a lease.
Role to Head	To specify accounting roles and account heads for the product. (The concept of accounting roles and heads is explained later)
Account Status	To indicate the status preferences for the product
Events	To specify events
Branch/Cur- rency Rest	To define the branch and currency restrictions for the product
Customer Cat- egory Restric- tion	To Define the Customer Category Restrictions and Customer Access Restrictions for the Product



Fields	To associate User Define Fields(UDFs) i.e. Character Fields, Number Fields and Date Fields, with the product
MIS	To associate MIS details with a product.
Product Fields	To define additional fields that are available for use depending on the bank's requirement

Note

There are some fields in the product screens, to which input is mandatory. If you try to save a product without entering details in these fields, the product will not be saved.

When you save a product that you have created, your user ID will be displayed in the 'Input By' field and the date and time at which you saved the product in the 'Date/Time' field. The Status of the product will be updated as 'Unauthorized'. A product is available for use only after it has been authorized by another user.

4.2.2 Specifying User Data Elements

You can define the User Data Elements in the 'User Data Elements' screen. Invoke this screen by clicking 'User Data Elements' button. The following screen displays:

Product Code		Product Description	n	
er Data Elements				
4 1 Of 1 ▶ ▶	Go			+ - ==
User Data Elements Id	User Data Elements Description	User Data Elements Type	User Data Elements Curre	ncy 📭
				[

To define a User Data Element (UDE), you have to specify the following details in the screen:

User Data Elements ID

Data elements like the rate at which interest has to be applied, the tier structure based on which interest needs to be computed etc. are called **User Data Elements (UDEs)**. These are, in effect, elements for which you can capture the values. You have to specify a unique ID to identify the UDE in the system.



User Data Elements Description

You can also provide a brief description of the UDE being defined.

User Data Elements Type

UDE Type will describe the nature of the UDE. Select the type of UDE from the adjoining dropdown list. This list displays the following values:

- Amount
- Number
- Rate
- Rate Code

User Data Elements Currency

If the UDE type is 'Amount', you should specify the currency of the UDE. Specify a valid currency in which the UDE amount is counted. This adjoining option list displays all valid currencies maintained in the system. You can choose the appropriate one.

Minimum Value

Specify the floor limit for the UDE value. This means that the actual UDE value cannot be less than the rate specified here. Note that this amount has to be less than the maximum UDE value. The system will throw an error message if the minimum UDE value is greater than the maximum UDE value.

Maximum Value

Specify the ceiling limit for the UDE value. This means that the actual UDE value cannot be greater than the rate specified here. Note that this amount has to be greater than the minimum UDE value. The system will throw an error message if this value is less than the minimum UDE value.

4.2.3 Specifying Product Preferences

Preferences are the options that are available to you for defining the attributes of a lease product. These could be:

- The manner in which the system should handle schedules falling due on holidays
- The tenor details for the lease
- Whether receivables should be tracked for the lease etc.

The options you choose, ultimately, shape the product. These details are used for lease processing.



Preferences					-
Product Code		Description			
ccount Preferences Leas	sing Preferences Holiday Pre	ferences			
tate Normal variance Maximum Variance Rate Type	STANDARD	Liquidation Liquidation Mode	Auto	Tenor Minimum Tenor Default Maximum Tenor	
Middle Rate	Middle Rate Buy/ Sell Rate	Retries Auto Liquidation Days Retries for Advice	Reversed Auto Liquidation	Unit [Revolving Type Open Line Loans
		Guarantor Account applicable status Auto Liquidation Basis Percentage	Liquidate Each Component Across Dates	Credit Days	
ccount Preferences				Accrual Preference	
	Track Receivable Auto Liquidation Liquidate Back Valued Schedules Special Interest Accrual Limits Product Project Account	Schedule Basis	Interest Statement Back Value Dated Entry Allowed For Loan Against Salary Product Contract	Frequency Handling of Foreclosure Acquisition Type	Daily v Complete Accruals v Par/Discount/Premium v
ccount Opening Installm	ent Calculation Type	- Disbursement Preference	95		
Account Opening * Installment Calculation Type	Payment In Advance	Disbursement Mode	 Auto Manual Authorization Rekey 		
					Ok Exit

Click 'Preferences' button in the 'Product' screen to move to this section of the screen.

You should maintain the following preferences for the loan product:

4.2.3.1 Account Preferences tab

Rate

The exchange rate preferences include the following:

Rate

Indicate the exchange rate applicable for the product you are maintaining. The available options are:

- Mid Rate
- Buy/Sell Rate

By default, the Buy/Sell Rate is used.

Rate Type

Specify a valid type of the rate that should be used for the product. This adjoining option list displays all valid types of rate maintained in the system. You can choose the appropriate one.

The 'Rate' and 'Rate Type' are used in combination to determine the actual rate applicable for currency conversion.

The default value for Rate Type is 'STANDARD'. This means that, if you choose 'Mid Rate', the mid rate maintained for the STANDARD code is used for the loans created under the product.



Maximum Variance

Specify the maximum limit for rate variance. This is expressed in percentage. The variance between the exchange rate (specified for the product) and the rate captured for a loan (at the account level) should not be greater than the value specified here. If the exchange rate exceeds the maximum variance that you have defined for the product, the system will not allow you to save the loan. The transaction is rejected.

This value should be greater the value for 'Normal Variance'.

Normal Variance

Specify the minimum/normal variance allowed for the rate. If the exchange rate variance between the exchange rate (specified for the product) and the rate captured for a loan exceeds the value specified here, the system will display an override message before proceeding to apply the exchange rate. The normal variance should be less than the maximum variance.

For back valued transactions, the system applies the rate on the basis of the exchange rate history. The variance will be based on the rate prevailing at that time.

Account Preferences

As part of specifying the account preferences, you can indicate the following:

Track receivable Auto Liquation

Check this box to indicate that the receivables should be tracked during auto liquidation.

Liquidate Back Valued Schedules

Check this box to indicate that the schedules with a due date less than the system date should be liquidated on the initiation of back valued lease account.

Special Interest Accrual

Check this box to indicate that the accrual computation should be based on formula specified for a component. Otherwise, interest accrual will be done based on the number of days in the schedule.

Back Period Entry Allowed

Check this box to indicate that the lease account should be allowed to process transactions with a value date less than the current system date.

Interest Statement

Check this box to indicate that the interest statement should be generated for the account.

Product for Limits

Check this box to indicate that the product is for limits. If you check this option, the product will be available for limits linkage during line creation.

Schedule Basis

You should also specify the schedule basis for the rolled over lease. The new lease can inherit the schedules from the lease product or you can apply the schedules maintained for the original loan itself.

Liquidation

Liquidation preferences include the following:

Liquidation Mode

Indicate the mode of liquidation that you are maintaining. You can select one of the following options:



- Manual
- Auto
- Component

The default value for liquidation mode is 'Manual'. At the end of the day, liquidation will be done according to the specified mode.

Allow Partial Liquidation

In case of insufficient funds, check this box to indicate that the partial liquidation should be done automatically to the extent of funds available in the account you are maintaining. However, if this check box is not selected, the schedule amount due will not be liquidated if sufficient funds are not available in the account.

Reset Retry Count for Reversed Auto Liquidation

If you have maintained a limit on the number of retries for auto liquidation, this option will reset the retries count to zero during reversal of auto liquidation. This will be applicable from the date of reversal of payment. Hence, the system will once again attempt auto liquidation till the number of retries allowed. The system will update the status of the reversed payment to 'Unprocessed' after which it again attempts auto liquidation.

Retries Auto Liquidation Days

Capture the number of working days for which the system should attempt auto liquidation. The number of retries per day will depend on the configuration maintained for the 'Liquidation Batch Process' - during BOD, EOD or both. For instance, if the batch is configured for both EOD and BOD, and the number of retry days is '1', then, auto liquidation is attempted twice on the same day i.e. once during BOD and another retry at EOD.

Retries for Advice

Specify number of times you want to retry generation of advice. The number of retries should be less than 'Retries Auto Liquidation Days'. When auto liquidation fails and advice retry count is reached, the system generates a failure advice and sends it to the customer to initiate an appropriate action for the successful execution of the advice.

Tenor

Specify the following under Tenor in the screen:

Minimum Tenor

Specify the minimum amount of time that the customer can take to decide on the 'rate plan' and intimate the bank about the decision.

Default

Maximum Tenor

Specify the maximum amount of time that the customer can take to decide on the 'rate plan' and intimate the bank about the decision.

Unit

Select the unit for the rate plan tenor from the drop-down list. The following options are available for selection:

- Monthly
- Yearly

4.2.3.2 Holiday Preferences Tab

The value date/maturity date of a contract might fall on a holiday defined for branch or on a holiday specified for the currency involved in the contract.



You need to specify the following holiday parameters, which has to be considered for holiday handling:

Preferences						_ ×
Product Code		Description				
Account Preferences Lea	sing Preferences Holiday Prefe	erences				
Holiday Treatment for All	Schedules					
Holiday Check	Ad hoc Treatment Required		Move Across Month		Include Branch Holiday Use local Currency	
	Ignore Holidays	Holiday Currency		Schedule Movement	Move Forward Move Backward	
- Holiday Treatment for Ma	turity/Value Dates					
Holiday Check	Include Branch Holiday	Schedule Movement	 Ignore Holidays Move Forward Move Backward 	Holiday Currency	Move Across Month	
Holiday Period				Authorization Rekey		
I∢ ∢ 1 Of 1 ▶ ▶I	Go + - 📰			I ≤ 1 Of 1 ▶ ▶I	Go +- =	
Holiday Period				Field Na	me	*
	Ŧ					Ŧ
					Ok	Exit

Holiday Treatment for All Schedules

The schedule date of a contract might fall on a local holiday defined for your branch or on a holiday specified for the currency involved in the contract.

You need to specify the following holiday parameters, which has to be considered for holiday handling:

Adhoc Treatment Required

Check this option to allow the movement of due dates of the schedules that fall on the newly declared holidays. This option is enabled only if the options, Ignore Holidays parameter and the Cascade Schedules parameter are not checked at the product level.

Move Across Month

Check this box to indicate that the schedule date falling on a holiday should be allowed to cross over into next/previous month.

If you have specified to move the schedule date of a lease falling due on a holiday, either to the next or previous working day and the movement crosses over into a different month, then this option will determine whether the movement should be allowed or not.

Ignore Holidays

Check this box to indicate that the holidays should be ignored while fixing schedule date. In such a case, if a schedule date falls on a holiday, the automatic processing of such a schedule is determined by your holiday handling specifications for automatic processes, as defined in the 'Branch Parameters' screen.

Cascade Schedules

Check this box to indicate that the schedule should be cascaded to all the other schedules fall on holidays. Hence, when you move a cascaded schedule which falls due on a holiday to the next or previous working day (based on the 'Branch Parameters'), the movement happens to other schedules too.



If not selected, only the affected schedule will be moved to the previous or next working day, as the case may be, and other schedules will remain unaffected.

However, when you cascade schedules, the last schedule (at maturity) will be liquidated on the original date itself and will not be changed like the interim schedules. Hence, for this particular schedule, the interest days may vary from that of the previous schedules.

Include Branch Holiday

Check this box to indicate that the branch holiday should be considered for schedule date.

Indicate the type of movement of the schedule that you are maintaining. You can select one of the following options:

- Move Forward: Indicates that the schedule date falling due on a holiday will be moved forward to the next working day.
- Move Backward: Indicates that the schedule date falling due on a holiday will be moved backward to the previous working day.

However, if you opt to ignore the holidays and do not select the 'Move Across Months' option, the system Ignores the holidays and the due will be scheduled on the holiday itself.

Holiday Check

Select the type of holiday to be considered for schedule date from the adjoining drop-down list. This list displays the following values:

- Currency
- Local
- Both

Holiday Currency

Specify the currency based on which holiday check needs to be done for leases under this product. Input to this field will be mandatory if you have indicated 'Currency' in the 'Holiday Check' field. The adjoining option list displays all valid currency codes maintained in the system. You can select the appropriate one.

Auth Re-key Fields

As a cross-checking mechanism to ensure that you are invoking the right lease for authorization, you can specify that the values of certain fields should be entered, before the other details are displayed. The complete details of the lease will be displayed only after the values to these fields are entered. This is called the re-key option. The fields for which the values have to be given are called the re-key fields.

You can specify the values of a lease that the authorizer is supposed to key-in before authorizing the same.

You can select the fields from the option list provided. If no re-key fields have been defined, the details of the loan will be displayed immediately once the authorizer calls the loan for authorization.

The re-key option also serves as a means of ensuring the accuracy of the data captured.



4.2.3.3 Leasing Preferences Tab

Preferences			_ ×
Product Code		Description	
Account Preferences Leas	sing Preferences Holiday Prefe	erences	
Leasing Preference		Recomputation of Lease	
Lease Payment Mode Residual Value Basis Flat Amount	Arrear -	Value Dated Amendment * Change Tenor v Action Value Dated Amendment * v Installment Calculation	
Leasing Asset Required	Residual Auto Liquidate Interest Subsidy Allowed Residual Subsidy Allowed Lease With Asset	- Prepayment of Lease	
	Lease Without Asset	Recomputation Basis Recalculate Installment Amt	
FA Product		Prepayment Effective Next Installment -	
		Prepay Equated Monthly Single Installment Installment Type	
		Minimum Equated Monthly Installment Currency	
		Minimum Equated Monthly Installment Amount	
		Ok	Exit

The leasing preferences include the following:

Lease Payment Mode

Select the mode of payment of the lease from the adjoining drop-down list. This list displays the following values:

- Advance: The payment is made in the beginning of the schedule.
- Arrears: The payment is made in the end of the schedule.

Residual Value Basis

Residual amount is the price at which a lessee can buy the asset at the end of the lease. Select the basis of residual amount from the adjoining drop-down list. This list displays the following values:

- Percentage of asset amount
- Flat amount
- Percentage of lease amount

Using the aforementioned basis the system calculates the residual amount during the processing of contract. The value computed by the system can be altered while account booking.

Residual Auto Liquidate

Check this box to indicate that the residual amount is liquidated automatically.

Interest Subsidy Allowed

Check this box to indicate that the subsidy is allowed for interest rate. The system will process the EMI computation based on the subsidized rate.

Note

If this option is selected at the product level, then there must be at least one more interest component with 'Include in EMI' checked at the Product - Component level. Interest rate subsidy, is not applicable for operational lease



Residual Subsidy Allowed

Check this box to indicate that the subsidized residual amount will be used while liquidating the residual value. You can specify the subsidized residual amount at the account level.

Lease Asset Required

Indicate the preference of customer while booking a lease. You can select one of the following options:

- Lease with Asset: In this lease the asset will be associated with the lease account.
- Lease without Asset: In this lease the asset will not be associated with the lease account. But for financial leasing, you can buy the asset with the residual value as asset value at the end of the lease.

Note

At the time of closure of lease account through 'Close' operation, you can choose a different FA product other than the one already linked at product level.

Fixed Asset Product Code

Specify a valid FA product code that should be created when a lease account which has no asset associated with it, is closed. This adjoining option list displays all valid FA products maintained in the system. You can choose the appropriate one.

Prepayment of Lease

The following are the preferences based on which prepayment of amortized loan should be processed:

Recomputation Basis

Select the basis of re-computation of lease for the prepayment of the lease from the adjoining drop-down list. This list displays the following values:

- Recalculate Instalment Amount: In this case the tenor remains constant.
- Change Tenor: Here, the tenor is recomputed while the instalment remains constant.

Prepayment Effective From

Select the start of lease prepayment from the adjoining drop-down list. This list displays the following values:

• Next Instalment

The default value of lease prepayment is 'Next Instalment'.

Prepayment Equated Monthly Installment Type

Select the type of Equated Monthly Installment (EMI) prepayment from the adjoining dropdown list. This list displays the following values:

- Single Instalment: A single instalment is computed using the future rates.
- Multiple Instalment: Multiple EMIs are defined if a future rate change is known upfront.

Minimum Equated Monthly Installment Amount

Specify the minimum amount that has to be paid after recomputing the Equated Monthly Installment (EMI). The recalculated EMI after prepayment should be equal to or greater than this amount.

Equated Monthly Installment Currency

Specify the currency in which the minimum Equated Monthly Installment (EMI) amount should be paid.



Disbursement Mode

Indicate the mode of principal disbursement that you are maintaining. You can select one of the following options:

- Manual: You can manually disburse the lease using 'Disbursement' screen. Here, disbursement happens on demand.
- Auto: The system automatically disburses the lease during a batch process according to the schedules maintained. In this case, disbursement happens based on the disbursement schedule maintained for the product. This is defined in the 'Components' tab. By default, the system does an auto disbursal.

Note

This disbursement mode is only applicable for Financial Leasing.

For details, refer the 'Making Manual Disbursements' chapter of this User Manual.

4.2.4 Specifying Components

You have already maintained the components of the product in the 'Main' tab of the 'Product' screen. The features of the components are defined in the 'Components' tab of the screen.

Components											_ >
Class Code		Con	nponent Details								
Class Code Class Description	Default From	Class	Component Description Calculation Type		1 Of 1	Cor	Currency mponent Type uidation Mode	Comp	Component ound on ove	rdue	
Component Attributes		Com	nponent Defaults	Includ	e in EMI	- Accruals/	Provisioning				
Penal Basis Periodicity Rate To Use Basis Element Balance Type Formula Type Amortized Reducing	Special Competition Speci	pnent	Days in Month Days in Year Grace Days	Actual - Verify I Interes From	st Method Default Currency Definition al Rate of Return	- Prepayme	Frequency Start Month Start Date ent Threshold Currency Amount		al Required		
Schedule									+ -		
Sequence Number	Schedule type	Start Reference	Frequency Unit	Frequency	Start Day	Start Date	Start Month	Due Dat	te On Sch	ec ^	
		Y						-			
٠		III								~ F	
Book Formulae Interm	ediate Formulae					_	_				
									0		Exit

Note that the components defined in the 'Main' tab are displayed in the form of a list in the screen above. From the component list, highlight a component and then go on to define the features for the selected component.

Component Details

The basic information for a component is specified here. This includes the following:



Component

The Components which are defined in Main Tab are available in Component list.

The Component which is selected in the list appears in Component field. For e.g. 'INSURANCE', 'MAIN_INT', 'PRINCIPAL' etc. Subsequently, you have to define the parameters for these components in the 'Component' tab of the screen.

Description

The system displays the description of the selected component, which is specified in the 'Main' tab.

Currency

Specify a valid currency that should be associated to the component. This adjoining option list displays all valid currencies maintained in the system. You can choose the appropriate one.

Calculation Type

This value is displayed based on the preference maintained in the 'Main' tab. However, you can change it. Select the method of the calculation which is to be associated with the component from the adjoining drop-down list. The list displays the following values:

- Formula with schedule (Component Type Interest)
- Formula without schedule (Charge)
- Penal Interest
- Prepayment Penalty
- Discount
- Schedule without formula (Principal)
- No schedule No formula (Ad Hoc Charges)
- Penalty Charges

Note

'Penalty Charges' are calculated only once for a 'Penal Basis' schedule.

Include in EMI

Check this box to indicate that the selected component should be included in EMI calculation.

Main Component

Check this box to designate a component as the 'Main' Interest component. If you enable the 'Main Component' option for a particular component, the system treats this component as the main component and also uses this component for calculating EMI.

The default value of main component is 'MAIN_INT'.

Component Type

Specify a valid type of the component. This adjoining option list displays all valid types maintained in the system. You can choose the appropriate one.

A component can be of one of the following types:

- Charge
- Tax
- Insurance
- Interest



Note

You can not associate 'PRINCIPAL' component with a particular type.

Liquidation Mode

You can specify the mode of liquidation of the component from the drop-down list. The following options are available for selection:

- Auto
- Manual

Note

This is applicable only if 'Liquidation mode' is selected as 'Component' at the product preference level.

Component Attributes

The component attributes include the following:

Special Component

Check this box to indicate the component as a 'Special Component'. You can specify the special amount for the special component at the lease account level.

In Operational leasing, for the main interest component, the default value of 'Special Component' field is 'checked'.

Penal Basis

Specify the basis component on which the penalty is computed.

Periodicity

Select the periodicity of the component from the adjoining drop-down list. The list displays the following values:

- Daily
- Periodic

If you choose the periodicity as 'Daily', any changes to UDE and SDE values will result in recalculation of the component. The recalculation happens as and when a change in value occurs. If maintained as 'Periodic', the values and calculations of the elements will be refreshed on the last day of the period.

Formula Type

Select the type of the formula to be used for calculating the component from the adjoining drop-down list. The list displays the following values:

- User Defined: This can also include a combination of standard formulae for different schedules of the component or can have a completely user defined formula.
- Standard
 - Simple
 - Amort-Payment in Advance
 - Amort –Payment in Arrears
 - Amortized Operational



Note

For a financial lease, the default value of the formula type is 'Amort-Payment in Arrears'. If the payment mode is changed to advance, then you have to select the formula type 'Amort-Payment in Advance'.

Rate to Use

Specify a valid UDE rate that should be used in computing the standard formula. This adjoining option list displays all valid UDE rates maintained in the system. You can choose the appropriate one.

Basis Element

Specify a valid component that should be used in computing the standard formula. This adjoining option list displays all valid components maintained in the system. You can choose the appropriate one.

For interest and charges, this is applicable if 'Formula Type' is 'Standard' and this is not applicable if 'Formula Type' is 'User Defined'. For 'Principal' component, this is not applicable.

Balance Type

Indicate the type of balance that you are maintaining. You can select one of the following options:

- Debit
- Credit

Component Defaults

The following are the component defaults:

Days in Month

Select the number of days in a month for interest computation from the adjoining drop-down list. This list displays the following values:

- 30 (Euro): In this case, 30 days is considered for all months including February, irrespective of leap or non-leap year
- 30 (US): This means that only 30 days is to be considered for interest calculation for all months except February where the actual number of days is considered i.e. 28 or 29 depending on leap or non-leap year.
- Actual: This implies that the actual number of days is considered for calculation. For instance, 31 days in January, 28 days in February (for a non-leap year), 29 days in February (for a leap year) and so on

Days in Year

Select the number of days in a year for interest computation from the adjoining drop-down list. This list displays the following values:

- 360: This means that only 360 days will be considered irrespective of the actual number of calendar days.
- 365: In this case, leap and non leap year will be 365.
- Actual: In this case, leap year will be 366 and non leap year will be 365.

Note

For EMI computation, the number of days in month/year is always 30/360.



Grace Days

Specify the number of days available without penalty after the due date. You have to repay the lease within the grace days to avoid the penalty.

Verify Funds

Check this box to indicate that the availability of funds in the customer account should be verified during liquidation.

Interest Method

Check this box to indicate that the interest method should be used for the selected component.

IRR Applicable

Check this box to indicate that the selected component should be considered for Internal Rate of Return (IRR) calculation. This option is applicable to interest, charge and insurance components.

If a charge component is to be considered for IRR, the charge will be accrued using the FACR (Upfront Fee Accrual) batch.

The following components cannot be considered for IRR calculation:

- Off-balance sheet component
- Provision component

If you check this option, then you have to check the 'Accrual Required' option.

For bearing type of component formula, you can check this option only if the 'Accrual Required' option is checked.

For discounted or true discounted types of component formula, this option will be enabled irrespective of the whether the 'Accrual Required' option is checked or not. If this option is checked and 'Accrual Required' is not, the discounted component will be considered as a part of the total discount to be accrued for Net Present Value (NPV) computation. If both 'Accrual Required' and 'IRR Applicable' are checked, then discounted interest will be considered for IRR computation.

Accruals Provisioning

To perform accrual of the components, you have to capture the following details:

Accrual Required

Check this box to indicate that the component should be accrued.

Frequency

Select the frequency of accrual from the adjoining drop-down list. This list displays the following values:

- Daily
- Monthly
- Quarterly
- Half Yearly
- Yearly

Start Month

Select the starting month of accrual from the adjoining drop-down list. This list displays the following values:



- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December

If you set the accrual frequency as quarterly, half yearly or yearly, you have to specify the **month** in which the *first* accrual has to begin, besides the date.

Start Date

Specify the starting date of accrual.

Prepayment Threshold

This includes the threshold amount and currency, explained below:

Amount

Specify the minimum limit for allowing prepayment of schedules. If the residual amount after prepayment against a schedule is less than the threshold amount you specify here, the system will disallow the prepayment.

Currency

Specify a valid currency in which the threshold amount should be expressed. This adjoining option list displays all valid currencies maintained in the system. You can choose the appropriate one.

4.2.4.1 Defining Formula

To compute component value for a particular schedule, you have to define a formula. You can define any one of the two types of formulae:

- Book
- Intermediate



Book

Booked Formula refers to the formula used to compute a component value for a particular schedule. You can use intermediate formulae to create a 'Booked' formula. To create the formula, click 'Book' in the 'Component' tab of the screen. The following screen is displayed:

🔶 Book Formula					_ ×
Formula Nam Compound Day Compound Month Compound Year Due Date O Start Mont Expression	ess	1 Of 1	Amortization Basis Eler Round Up/Down (deci Rounding Factor(deci	mal)	
I∢ ∢ 1 Of 1 ▶ ▶I	Go				+ - ==
Line	Condition	Result	Condition	Formula Type	*
			Condition	В	
					~
					Ok Exit

The SDEs available will be shown in the Condition Builder. The Booked formula so created will be linked to a schedule.

These are some of the examples of the formulae generated by the system on its own by choosing the formula type and the basis elements.

- Simple -@SIMPLE(PRINCIPAL_EXPECTED,(INTEREST_RATE),DAYS,YEAR,COMPOUND_ VALUE)
- Amortized Reducing -@AMORT_RED(PRINCIPAL_EXPECTED,(INTEREST_RATE),DAYS,YEAR)
- Discounting -@DISCOUNTED(PRINCIPAL_EXPECTED,(INTEREST_RATE),DAYS,YEAR)
- Amortised Rule 78 -@AMORT_78(PRINCIPAL_EXPECTED,(INTEREST_RATE),DAYS,YEAR)
- True Discounted -@TRUE_DISC(PRINCIPAL_EXPECTED,(INTEREST_RATE),DAYS,YEAR)
- Amort-Payment in Adavance -@AMORT_ADV(CAPITAL_AMOUNT,(INTEREST_RATE),DAYS,YEAR,RESIDUAL_ AMOUNT)
- Amort payment in Arrears -@AMORT_ARR(CAPITAL_AMOUNT,(INTEREST_RATE),DAYS,YEAR,RESIDUAL_ AMOUNT)
- Amoritzed Operational @AMORT_OPR(CAPITAL_AMOUNT,RESIDUAL_AMOUNT,NO_OF_PERIODS)

The parameters required to create a 'Booked' formula is similar to the ones explained for an Intermediate formula.



Amortized

Check this box to indicate that the schedules of the component should be amortized.

Amort Basis Element

If you opt to Amortize the schedules of the component, you have to identify the element based on which the component is amortized. For example, if it is deposit interest, the amortization basis would be 'Principal'. The components are available in the option list provided.

Intermediate

Intermediate Formulae are used as building blocks for more complex formulae. An intermediate formula is used to create a Book formula as an intermediate step. It will not be associated directly to any schedule.

To define an intermediate formula, click 'Intermediate' in the 'Components' tab of the screen. The 'Intermediate Formula - Expression Builder' screen is displayed.

🔶 Int	ermediate Formula						- ×
			▲ 1 Of 1 ▶	Round Up/Down (decimal)			
Expre	Formula Nam Compound Day Compound Month Compound Year	s		Rounding Factor(decimal)		
14 4	1 Of 1 🕨 🔰	Go				+ - =	
	Line	Condition	Result	Condition	Formula Type	-	
				Condition			
						Ŧ	
						Ok	Exit

Formula Name

Specify a suitable name to identify the formula that you are defining. After you specify the name you can define the characteristics of the formula in the subsequent fields. You have to use the name captured here to associate a formula with a schedule. The name can comprise of a maximum of 27 alphanumeric characters.

Round Up/Down (Decimal)

If you want to round off the results of an intermediate formula, you can indicate whether the result should be rounded up or rounded down by choosing one of the following values from the drop-down list:

- Up
- Down

Compound Days/Months/Years

If you want to compound the result obtained for the intermediate formula, you have to specify the frequency for compounding the calculated interest.

The frequency can be in terms of:

- Days
- Months



Years

If you do not specify the compound days, months or years, it means that compounding is not applicable

Rounding Factor

Specify the precision value if the number is to be rounded

It is mandatory for you to specify the precision value if you have maintained the rounding parameter.

Compound Days

If you want to compound the result obtained for the intermediate formula, you have to specify the frequency for compounding the calculated interest. The frequency can be in terms of days.

Compound Months

If you want to compound the result obtained for an intermediate formula, you have to specify the frequency for compounding the calculated interest. The frequency can be in terms of months.

Compound Years

If you want to compound the result obtained for an intermediate formula, you have to specify the frequency for compounding the calculated interest. The frequency can be in terms of years.

Condition and Result

A formula or calcualtion logic is built in the form of expressions where each expression consists of a 'Condition' (optional) and a 'Result'. There is no limit to the number of expressions in a formula. For each condition, assign a unique sequence number/formula number. The conditions are evaluated based on this number. To define a condition, click on 'Condition' in the screen above. The following screen is displayed:

Condition Builder				_ ×
Fields Condition Element Logical Op Mathematical Op	▼ ▼ ▼	Operator Value	And Or Accent Clear Condition	Y
				Ok Exit

In this screen, you can use the elements, operators, and logical operators to build a condition.

Although you can define multiple expressions for a component, if a given condition is satisfied, subsequent conditions are not evaluated. Thus, depending on the condition of the expression that is satisfied, the corresponding formula result is picked up for component value computation. Therefore, you have the flexibility to define computation logic for each component of the product.



The result of the formula may be used as an intermediate step in other formulae.

Schedule

In the 'Component' section of the screen, you need to maintain the applicable schedule details for each component:

Sequence Number

Specify the sequence number to determine the order in which the individual schedule should be applied on a component. You can define more than one schedule to a component.

Туре

Select the type of schedule from the adjoining drop-down list. This list displays the following values:

- Payment: This type of schedule is used for the components Principal, Interest, Charge and Insurance.
- Disbursement: This type of schedule is only used for Principal component under financial leasing.
- Rate Revision schedules: This will capture the schedule at which the rates applicable to the component should be revised. This type of schedule is used for the interest, charge and insurance components.

Start Reference

Select the reference to arrive at the due date of the schedule from the adjoining drop-down list. This list displays the following values:

- Calendar: If you select this option, you should also specify the 'Start Date' for the schedule. For example, if an account is created on 15th Sept with a 'Monthly' schedule frequency and the Start Date is 1st, then the schedule due dates would be 1st Oct, 1st Nov and so on.
- Value Date: If you select value date, the schedule due dates will be based on the Value Date of the account. Here, the value date and start date is the same. For instance, if an account is created on 15th Sept and the schedule frequency is 'Monthly', then the schedule due date would be 15th October, 15th Nov and so on.

For a component, you can define schedules based on both value date and calendar date.

Frequency Unit

Select the unit of the schedule from the adjoining drop-down list. This list displays the following values:

- Daily
- Weekly
- Monthly
- Quarterly
- Half Yearly
- Yearly

If the schedule unit is 'Weekly', you should also capture the 'Start Day'. Similarly, for units 'Quarterly', 'Half Yearly' and 'Yearly', you should also specify the 'Start Month'.

Frequency

Specify the multiplier that should be multiplied with the frequency unit to derive the nonstandard frequency unit. This is used in combination with 'Unit' explained above, to define non-standard frequencies. For instance, a 'Monthly' unit and frequency 2 implies that the schedule is bi-monthly (occurring every two months).



Start Day

Select the starting day of the schedule from the adjoining drop-down list, if the schedule unit is 'Weekly'. This list displays the following values:

- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday

Start Month

Select the starting month of the schedule from the adjoining drop-down list, if the schedule unit is one of the following:

- Quarterly
- Half Yearly
- Yearly

The drop-down box lists the months in a year.

Start Date

Specify a value between 1 and 31. This is applicable if the schedule unit is 'Monthly'

Formula

Specify a valid formula that should be used for calculating the component value. This adjoining option list displays all valid formulae maintained in the system. You can choose the appropriate one.

Number of schedules

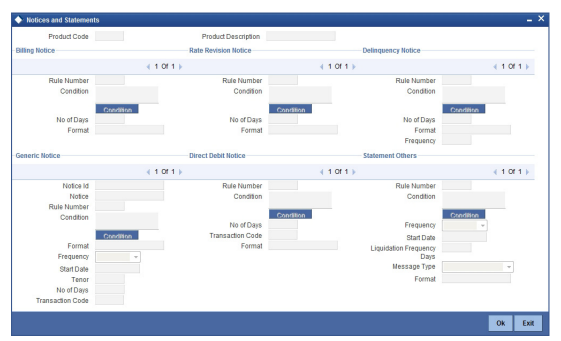
Specify the number of times a schedule frequency should recur. For example, a 12 monthly schedule would have a 'Monthly' unit and number of schedules as 12.

4.2.5 Specifying Notices and Statements

Just as you define components that should become a part of the product, so also you can associate Notices and account statement with a product.



The actual communication/correspondence, however, is handled by the Messaging Module of Oracle FLEXCUBE. Click 'Notices and Statements' button in the 'Product' screen.



In this screen, you need to maintain the preferences for Billing Notices, Delinquency Notices, Rate Revision Notice, Direct Debit Notice and Statements. Also, you can associate multiple formats for the generation of notices and statements. The selection of a particular format is based on the condition.

Rule Number

You can assign a unique number for each rule/condition that is being maintained for notice and statement generation.

Condition

Define the conditions/rules for notice and statement generation. The system will evaluate the conditions and based on the one that is satisfied, the corresponding advice format is selected for notice/statement generation.

To maintain a condition, click 'Condition' button in the screen above. The 'Condition Builder' is displayed.

For details on building a condition using the options available in the screen, refer the section titled 'Defining UDE Rules' in the 'Maintenances and Operations' chapter of this User Manual.

Number of Days

The Number of days indicates the period before the due date, when the system starts sending the Billing/Delinquency notices to customers.

This period is defined as a specific number of days and will begin before the date the repayment becomes due.

Format

For the condition defined, select the format in which the advice should be generated. The system will select the specific format of the message type when the condition maintained evaluates favorably. Frequency Days

Specify the frequency (in days) for generation of Delinquency Notices. The first notice is sent on the basis of the 'Num Days' maintained. For instance, if the 'Num Days' is four and the



payment due date is 4th April 2004, the first notice will be sent on 31st March '04 (4 days before due date). Subsequent generation of the same notice is based on the frequency days maintained. If the 'Frequency Days' is '2', the second notice will be sent on 2nd April '04 i.e. the notice is sent once in two days only.

Message Type

For the condition defined, select the format in which the advice should be generated. The system will select the specific format of the message type when the condition maintained evaluates favorably.

Liquidation Frequency Days

Specify the frequency (in days) for generation of Delinquency Notices. The first notice is sent on the basis of the 'Num Days' maintained. For instance, if the 'Num Days' is four and the payment due date is 4th April 2004, the first notice will be sent on 31st March '04 (4 days before due date). Subsequent generation of the same notice is based on the frequency days maintained. If the 'Frequency Days' is '2', the second notice will be sent on 2nd April '04 i.e. the notice is sent once in two days only.

The following information is applicable to Statement generation:

Frequency

Indicate the frequency in which the Statements have to be generated. The available options:

- Daily
- Monthly
- Quarterly
- Half Yearly
- Yearly

Frequency Days

The frequency captured here is used to get the next date for statement generation subsequent to the first statement. This will be used in combination with the 'Frequency' explained above.

Start Date

The date entered here is used as a reference to start generation of the statement

Message Type

Specify the type of Statement that should be generated. Statements are of the following types:

- Interest Statements
- Loan Statements

Generic Notice

You can maintain the following details to generate a notice.

Notice ID

Select the notice type of the rate plan from the list of options.

Rule Number

Specify the unique number for the rule maintained for notice.

Condition

Specify the condition for notice generation. The system will evaluate the conditions and based on the one that is satisfied, the corresponding advice format is selected for notice.



Click 'Condition' button to maintain a condition in 'Product' screen. The 'Condition Builder' is displayed.

Format

Specify the format of the advice to be generated.

Tenor

Specify the tenor at which the notice has to be generated.

Number of Days

Specify the number of days required to intimate the customer in advance about the UDE rate change period.

Frequency

Specify the frequency in which the notice has to be generated.

Transaction Code

Specify the identifier code of the transaction.

Interest Rate Revision within the Rate Revision Period

The Rate Revision Notice section allows you to maintain the number of days for the generation of the advice, prior to the scheduled date of rate revision. During End of Day if the notification date is less than or equal to schedule date, a Rate Revision Advice is generated.

The four different conditions for the rate revision will be handled in Oracle FLEXCUBE as follows:

- Condition 1: Once the interest revision date is reached, the system continues to use the same interest rate code, till the next revision date.
- Condition2: If the request for change in interest rate is received a few days before the scheduled revision date, the interest rate code of the lease account is changed by value dated amendment, with the effective date as the scheduled interest revision date. On the effective date, the system changes the rate code and picks up the new interest rate
- Condition 3: If the request is for a future dated prepayment of the lease account there
 is no change in the interest rate, the principal is changed depending on the prepaid
 amount and once the payment is available in the settlement account, you can liquidate
 the lease manually with the requested effective date.
 An outstanding component breakup of prepayment penalty charges if applicable is sent
 to the customer.
- Condition4: If the request for interest rate revision is made much before the scheduled revision date, you can change the interest rate code of the lease account by value dated amendment with effective date as requested.

The rate revision will be applicable on the total principal outstanding amount.

4.2.6 Mapping Accounting Role to Product

You can define the accounting roles for a product in the 'Role to Head' button of the 'Consumer Lending Product' screen. A list of accounting roles that are applicable to the



product being maintained is provided. This list also includes the accounting roles that you have maintained for the module using the 'Accounting Role and Head Maintenance' screen.

🔶 Role To Head Map	ping				_ ×
Product Code Product Description					
Class Details					
Class Class Des	s Code			Default From	Class
Role To Head Mapping					
I					+ - ==
🔲 Мар Туре	Accounting Role	Role Description	Account Head	Head Description	Rule
Static -					Rula
•		Ш			•
					Ok Exit

The following details are captured in this screen:

Class Code

Select a class code from the adjoining option list. The option list displays all the valid classes maintained in the system.

Click 'Default from Class' button to default the role to head mapping details for the selected class. You can select and modify the required role to head mapping details to suit the product you are defining. You can also define new role to head mapping by clicking add icon.

Мар Туре

The mapping between an accounting role and account head can be of the following types:

- Static: If the map type is static, you can link an accounting role to only one accounting/ GL head (one to one mapping).
- User Defined: For a user defined map type, you can maintain multiple linkages under different conditions using a case-result rule structure (one to many accounting).

Accounting Role and Description

Accounting role is used to denote the accounting function of a GL or Account. To map an accounting role to an account head, select a valid accounting role from the option list provided. This list will display the roles available for the module.

Once you choose the accounting role, the description maintained for the role is also displayed in the adjacent field.

If you do not want to select a role from the option list, you can also create an accounting role for a product and specify a brief description for the same.



Note

The GLs (Account Heads) for the Dr/Cr Settlement Bridge Role will default as per your selection in the 'Branch Parameters' screen.

Account Head and Description

The account head identifies the GL or Account to which the accounting entries would be posted. Based on the type of accounting role you select (Asset, Liability etc.), the list of Account Heads (General Ledger heads) that are of the same type as that of the accounting role, becomes available in the option list provided. You can select an accounting head from this list and thus, create a role to head mapping. On selection of the Account Head, the description is also displayed in the adjacent field.

Click Add icon to create subsequent mappings for the product. If you would like to delete a role to head mapping, click Delete icon.

Rule

If the 'Map Type' is 'User Defined', you can create a case-result rule structure based on which the entries are posted to the appropriate account head. To create a rule, click 'Rule' in the 'Role to Head' tab of the product screen.



You can define multiple conditions and for each condition you can specify the resultant 'Account Head'. This way you can maintain one to many mappings between an accounting role and an account head. Depending on the condition that is evaluated favorably, the corresponding account head is used for posting the entries.



Condition Builder					-
Fields		Operator		T	
Condition		Value			
Element			And		
Logical Op	-		Accept		
Mathematical Op	-		Clear Condition		
				Ok Ex	xit

To build a condition, click on 'Condition' in the screen above. The 'Condition Builder' is displayed.

You can build the conditions using the elements (SDEs), operators and logical operators available in the screen above.

For details on building a condition using the options available in the screen, refer the section titled 'Defining UDE Rules' in the 'Maintenances and Operations' chapter of this User Manual.

Note

The system ensures that all accounting roles that are applicable for the Product and which have been used in the definition of the accounting entries are necessarily linked to an account head. If the mapping is not complete, an error message is displayed when you attempt to save the product.

4.2.6.1 Dynamic creation of accounting roles for a component

For each component you define for a product in the 'Main' tab, six accounting roles are dynamically created by the system. For example, if you have defined a component 'MAIN_INT', the following accounting roles are created:

- MAIN_INTINC -Component Income
- MAIN_INTEXP -Component Expense
- MAIN_INTRIA -Component Received in Advance
- MAIN_INTPAY -Component Payable
- MAIN_INTREC -Component Receivable
- MAIN_INTPIA -Component Paid in Advance

For a detailed list of Events, Advices, Accounting Roles and Amount Tags, refer 'Annexure 1' of this User Manual.

4.2.7 Specifying Account Status

Ideally, when setting up a product, you should identify all possible status that lease involving the product would move into.



A status can apply either to a lease installment or the entire lease account. Installment level status change preferences are maintained in the 'Component' tab of the screen.

For more details, refer the section titled 'Component Details' in this chapter

You can maintain account level status movement preferences the 'Account Status' button of the screen.

Class Code			Default Fro	m Class		
Class Description						
ccount Status						
 ▲ 1 Of 1 ▶ ▶ 						+ - =
Status Code	Description	Adversity Level	Accrual Preference R	lead Preference	Reverse Interest Income	Compour *
			•	-	Reverse Interest Income	
tatus	Go	m				+ - ==
To Status	Movement Type	Movement Rule Com	plete Pending Accrual	condition		-
	v			Condition		
						*

In this screen, you can specify the following:

Class Code

Select a class code from the adjoining option list. The option list displays all the valid classes maintained in the system.

Click 'Default from Class' button to default the account status details for the selected class. You can select and modify the required details to suit the product you are defining. You can also define new account status by clicking the '+' button.

- Define a status derivation rule to resolve a status
- Define accounting entries, advices etc. which need to be fired for a status
- Specify the liquidation order for a status
- Associate charges, if applicable, for a status
- Policies to be triggered for a status change

Status

When setting up a product, you should identify all possible statuses that lease involving the product would move into. By default, the 'NORM' (Normal) status is defined for the product. You can select the relevant status codes from the option list provided. The status codes defined through the 'Status Codes Maintenance' screen with 'Status Type' as 'Account' is available in this list.

When you select a status, the associated description is also displayed in the adjacent field.

Adversity Level

This signifies the adversity level of the status. The Status 'NORM' has an adversity level of '1' and is the most favorable. This is the default status for a lease.



Accrual Preference

For a status, you have to indicate the manner in which accounting entries should be posted when the lease moves to the status. The options are:

- Stop Accrual accruals are frozen
- Reverse Accrual accruals till date are reversed by transferring them to an expense GL
- Continue Accrual accruals continue as in the previous status as per the Role to Head maintained for the status and as per the accounting entries defined

After you specify the status codes applicable for the product, you need to specify the manner in which the status movement should occur.

From Status and To Status

When you highlight a status from the list of status codes maintained for the product, the selected status becomes the 'From Status'

In the option list provided for the 'To Status', the status codes applicable for the product is displayed. Select the relevant status into which a loan should move from the 'From Status'.

Movement Type

You have to indicate the type of movement of a lease from the current status (From Status) to the next status (To Status). The movement can be:

- Automatic
- Manual
- Both

Movement Rule

You have to define the status derivation rule which will determine the movement of a lease from one status to the other. This is the condition based on which the status movement occurs. If a lease satisfies all the rules defined due to which it can move to several statuses at a time, it will identify the most adverse status and move to that status.

To define a derivation rule, click 'Condition' button in the screen above. The 'Condition Builder' is displayed.

Condition Builder			_ ×
Fields Condition Element Logical Op Mathematical Op	Operator Value And Or Acceni Clear Condition	Y	
		Ok	Exit

You can build the conditions using the elements (SDEs), operators and logical operators provided in the screen above.



For details on building a condition using the options available in the screen, refer the section titled 'Defining UDE Rules' in the 'Maintenances and Operations' chapter of this User Manual.

Complete Pending Accruals

Check this box to indicate if the pending interest accruals need to be completed before the Account status changes. This is applicable only if Accrual Frequency is any one of the following:

- Monthly
- Quarterly
- Half yearly
- Yearly

This check box will not be enabled if Accrual Frequency in the 'Consumer Lending Product' screen is 'Daily'.

4.2.7.1 Specifying Liquidation Order

You can prioritize the liquidation of the various lease components at a status level. To maintain liquidation order of components, click 'Liquidation Order' button in the 'Account Status' screen – the following screen is displayed.

Liquidation Order		_ ×
Liquidation Order		
I∢ ∢ 1 Of 1 ▶ ▶I	Go	+ - ==
Component	Liquidation Order	<u>^</u>
		~
		Ok Exit
		on Lint

When a loan attains an adverse status, you may want to allot priority to the recovery of certain components. For example, you may want to recover the Principal first and then the Interest type of components.

The components maintained for the product are available in the option list provided. Select a component and then specify the order of liquidation for the component.

Click on Add icon to maintain the liquidation order for the next component

4.2.7.2 Specifying Accounting Preferences

You can specify accounting preferences at a status level. You may have a GL structure under which loans in 'Normal' status should report. You can maintain a different structure for lease



in other status. To do this, click 'Accounting Entries' in the 'Account Status' tab – the following screen is displayed:

Accounting Entry						_ ×
Accounting Entries						
I∢ ∢ 1 Of 1 ▶ ▶I	Go				+ - =	
Entry Pair Number	Accounting Role	Amount Ta	g Debit/C	redit Transaction Cod	le Netti	~
				▼		
٠ III						~
					Ok	Exit

Also, for a status, you may not want to change accounting roles but change only the accounts/ GLs. The accounting roles will be the same. To achieve this, you can create a rule based 'Role to Head' mapping. The SDEs like 'Account Status' can be used to create the rule and if a lease satisfies the rule i.e. moves to the status maintained in the rule, the Account Head selected for the rule is used for posting the entries.

Refer the section titled 'Role to Head Tab for details on creating a 'Role to Head' mapping.

4.2.7.3 Specifying Advices

You can also specify the advices that should be generated when a status change occurs. For instance, when a lease moves from an 'ACTIVE' status to an 'OVERDUE' status, you can choose to send an advice to inform the customer of the status change and request for payment.

The advices can be maintained in the 'Product Event Advices Maintenance' screen - click 'Advices' in the 'Account Status' tab to invoke it.

• A	dvices							- ×
Advi								
I.€	1 Of 1 🕨 🕅 🔄	Go					+ - =	
	Message Type	Description	Generation Time	Suppress	Priority	Charge Required	Forn	^
			-	-				
								.
•							Þ	
							Olt	Ewit
							Ok	Exit



You can associate advices at an event level also.

For more details on maintaining advice preferences, refer the 'Maintaining Event details' section of this User Manual.

4.2.7.4 Specifying Policy Preferences

Just as you associate policies at an installment level, you can also associate policies for a lease account status. To do this, click 'Policies' in the 'Account Status' tab of the product screen – the following screen is displayed:

Policies			_ ×
Policies			
I			+ - ==
Policy Code	Execution Type		*
		+	
			Ŧ
			Ok Exit
			CR EXIT

Specify the following in this screen:

Policy Code

The policies defined in the 'User Policy' screen are available in the option list provided. Policies are used to handle special validations and operations on a loan.

Execution Type

You can associate a policy at one of the following points in time in a lease-event lifecycle:

- Before Event
- After Event
- Both

The policy gets executed appropriately



4.2.7.5 Associating Charges

Whenever a lease undergoes a status change, you can apply charge on the lease. You need to associate charge components at a status level. To do this, click 'Charges' in the 'Account Status' tab of the screen – the following screen is displayed:

◆ Charges		_ ×
Charges		
	+ - =	
Charge Component		~
		-
	Ok	Exit

The charge type of components defined for the product (in the 'Components' tab of the screen) are displayed in the option list. Select the component you wish to associate with the lease. The charge is applied when the lease moves to the status and is debited to the customer account.

4.2.7.6 Processing at Account Level

At the account level, when there is a change in the status, Oracle FLEXCUBE will first check if accrual is required for the components. When the accrual frequency for a component is not 'Daily', Oracle FLEXCUBE will validate if the installment status or the account status changes before accrual execution date. If it changes, Oracle FLEXCUBE will trigger catchup accrual for the component till the installment status and the account status change date. Subsequent to this, Oracle FLEXCUBE will process the installment status change and account status change.

- An installment status change will not change the next execution date of unprocessed ACCR events
- A status change is applicable for both manual and automatic account status
- If you delete an account level status change, it will delete the catch up accrual accounting entries also
- If you reverse an account level status change, it will reverse the catch up accrual accounting entries as well



4.2.7.7 Maintaining Ad Hoc Charge Components

A component of the type Ad hoc can be set up using 'Components' tab in the 'Consumer Lending Product' screen since ad hoc charges cannot be computed upfront or scheduled. Select the option in 'Calculation Type' as 'No Schedule No Formula'.

Components										-
Class Code		Con	nponent Details							
Class Code Class Description	Default From	Class	Compone Descriptio Calculation Typ	on De	1 Of 1	Co	Currency mponent Type uidation Mode	Main Compound		
Component Attributes		Соп	nponent Defaults –	Includ	e in EMI	-Accruals/	Provisioning			
Penal Basis Periodicity Rate To Use Basis Element Balance Type Formula Type Amortized Reducing	© Special Compo © Debit © Credit	pnent	Days in Mon Days in Ye Grace Day	ar Actual - ys Verify I Interes From (t Method Default Currency Definitio I Rate of Return	n ^{– Prepayme}	Frequency Start Month Start Date ent Threshold Currency Amount	Accrual Ree	quired	
Schedule									+ - ==	
Sequence Number	Schedule type	Start Reference	Frequency Unit	Frequency	Start Day	Start Date	Start Month	Due Date On	Schec ^	
	-	-	-		-			-		
< [III							v F	
Book Formulae Interm	ediate Formulae									
									Ok	Exit

4.2.8 Specifying Events

A contract goes through different stages in its life cycle. In Oracle FLEXCUBE, the different stages a contract passes through in its life cycle are referred to as 'Events'.

At an event, typically, you would want to post the accounting entries to the appropriate account heads and generate the required advices. When setting up a product, you can define the accounting entries that have to be posted and the advices that have to be generated at the various events in the life cycle of accounts involving the product.



Therefore, for the required events you have to specify the Accounting entries, Charges, Policies and Advices. To do this, click 'Events' button in the 'Product' screen – the following screen is displayed.

♦ Events		- ×
Product Code Product Description		
Class Details		
Class Code Default		
Class Description		
Events	+ - =	
Event Code Description	*	
	*	
Accounting Entries Policies Advices Charges Event Fields		A
	Ok	Exit

You can specify the following details:

Class Code

Select the class code from the adjoining option list. The list displays all the class codes maintained in the system.

Click 'Default' button to default the events maintained for the selected class. You can select the required events for the product you are defining. You can also define new events apart from the defaulted events.

Event Code and Description

These are the events for which the accounting entries, advices, policies and charges will be maintained, individually. The event codes applicable for the module are available in the option list provided. This list also includes user defined events set up for the module. Select the relevant events for the product from this list.

The description for the event chosen is also displayed



4.2.8.1 Defining Accounting Entries

To define accounting entries for an event, click 'Accounting Entries' in the 'Events' screen – the 'Accounting Entries' screen is displayed.

Accounting Entries					_ ×
Accounting Rules					
I∢ ∢ 1 Of 1 ▶ ▶I	Go	+ - ==			
Rule Number	Condition	Condition ^			
		Condition			
•	III	*			
Accounting Entry					
I∢ ∢ 1 Of 1 ▶ ▶I	Go				+ - ==
Entry Pair Number	Accounting Role	Amount Tag	Debit Credit Indicator	Transaction Code	Nettin 🔶
<					
					Ok Exit

With the Rule definition builder, you can maintain different set of accounting entries for different conditions.

Rule Number

Every rule/condition you define for a product should be assigned a unique number. The rule number can consist of a maximum of 5 digits

Case

You can use the 'Condition Builder' to define a rule. Click on 'Condition' in the above screen to invoke it.

Condition Builder					_ ×
Fields		Operator		-	
Condition		Value			
Element			And Or		
Logical Op	-		Accept		
Mathematical Op	-		Clear Condition		
				Ok	Exit



You can define a rule using the SDEs like Tenor, Customer Risk Category and other UDEs.

If you do no specify a rule/condition, the accounting entries become applicable to all conditions.

Accounting Role

Select the accounting role that should be used at the event. The option list displays all the accounting roles specified for the product in the 'Role To Head' tab of the 'Consumer Lending Product' screen. Select the role appropriate for the event.

Amount Tag

Specify the amount tag applicable for the Accounting Role. An amount tag identifies the amount/value that is actually due for a component. Depending on the components defined for the product, the system dynamically creates a set of amount tags. For instance, if the component is 'MAIN INT', the following amount tags are automatically created:

- MAIN_INT _RESD Component Amount Residual
- MAIN_INT_ADJ Component Amount Adjustment
- MAIN_INT_LIQD Component Amount Liquidated
- MAIN_INT_CAP Component Amount Capitalized
- MAIN_INT_ACCR Component Amount Accrued
- MAIN_INT_DLIQ-Component Amount Paid against Due Schedules/future not-due schedules
- MAIN_INT_OLIQ-Component Amount Paid against Overdue Schedules

The '_DLIQ' and '_OLIQ' tags will be generated only for the events LIQD and ROLL.

Select the appropriate amount tag from this list

Debit or Credit

Here, you have to specify the type of accounting entry to be posted – the entry can be a debit entry or a credit entry.

Transaction Code

Every accounting entry in Oracle FLEXCUBE is associated with a Transaction Code that describes the nature of the entry. Specify the transaction code that should be used to post the accounting entry to the account head. You can group all similar transactions under a common transaction code. The transaction codes maintained in the 'Transaction Code Maintenance' screen are available in the option list provided.

Netting

Specify whether accounting entries should be netted at an event. You can net the accounting entries that are generated at an event by selecting 'Yes' from the drop down list. The system will then net the entries and show the resultant value in account statements. If you do not net, the entries will be shown separately in the statements.

MIS Head

An MIS Head indicates the manner in which the type of entry should be considered for profitability reporting purposes. This classification indicates the method in which the accounting entry will be reported in the profitability report. It could be one of the following:

- Balance
- Contingent Balance
- Income
- Expense



You can also link a product to an MIS Group if you do not want to define individual entities for the product.

Refer the section titled 'Associating an MIS Group with the product' in this chapter for more details.

Revaluation Required

Online Revaluation refers to revaluation done on transaction amounts during transaction posting, and not as part of an end-of-day process. The Revaluation profit /loss are booked to the Online 'Profit GL' or Online 'Loss GL' that you maintain for the GL being revalued.

You can opt for online revaluation by selecting the 'Reval Reqd' option.

Profit GL and Loss GL

If you have opted for online revaluation and the result of revaluation is a profit, the profit amount is credited to the Profit GL you select here. Similarly, if the result of revaluation is a loss, the loss amount is credited to the Loss GL you specify here.

Reval Txn Code

If you opt for online revaluation, you need to associate the transaction code to be used for booking revaluation entries. The system will use this transaction code to track the revaluation entries.

Holiday Treatment

Specify whether holiday treatment is applicable for processing accounting entries falling due on holidays. Select one of the following:

- Yes
- No

GAAP

Indicate the GAAP indicators for which the accounting entry is required for reporting under multi GAAP accounting. The adjoining option list shows all the GAAP indicators maintained in the system. Choose the appropriate one.

The system will then post entries into the specified books (GAAP indicators) during the different events that occur in the lifecycle of the lease. You can retrieve the balance for a certain component in an account in a specific status, for a given GAAP indicator, in a certain branch, reporting to a certain GL. The system will show the real and contingent balances accordingly.

Split Balance

Specify whether you need the balances to be split or not. If you check this option, the system will store the balance break-up for the specified GAAP indicators. You can then retrieve the balances separately for the different GAAP indicators to which accounting entries are posted for the lease.

If you need to move the balances from multiple/Single GLs, where the balances are currently lying, check this box. In such case the credit leg will be governed by the GLs from where component balances need to move, and not the GL maintained at the product level for the event.

Balance Check in Batch

Indicate whether the balance check is required for the batch operations/online processing.

The options available are:

• Reject – The transaction is rejected if there is insufficient fund to process the transaction.



- Delinquency Tracking The transaction is processed. If you have specified delinquency tracking for the accounting entries, the tracking is done according to the parameters you have defined for the Delinquency Product.
- Force Debit The transaction is processed. However, no delinquency tracking is done even if the account goes into overdraft.
- Partial Liquidation The transaction is processed. If you have specified partial delinquency, the system liquidates upto the available amount and the delinquency tracking is done on the remaining amount only.

Delinquency Product

In case you have specified delinquency tracking for balance check type, you need to specify the delinquency product under which the entry is tracked. The option list displays all the delinquency product codes maintained in the Oracle FLEXCUBE. Select the appropriate from the option list.

Settlement

This field used to settle the amount. If it set as yes, while doing settlement system uses the Account used during amount settlement. If it is no it will use default account, which is mapped in role to head.

If you have selected the 'Accounting Role' as DR_SETTL_BRIDGE or CR_SETTL_BRIDGE in and if 'Settlement' box is checked then system looks at the default settlement accounts maintained in the Debit settlement Mode and Credit settlement mode. If 'Settlement' box is not checked then the system tries to arrive at the GL through Role to Head Mapping.

4.2.8.2 Specifying Advices for an Event

You can select the advices that should be triggered for various events. The selected advices are generated, once the product is authorized. These advices can be simple Debit /Credit advices when any payment or disbursement is made, Deal Slip advices, Rate Revision advices, Loan advices etc.

To specify the advices for an event, click 'Advices' button in the 'Events' screen of the 'Product Maintenance' screen – the following screen is displayed.

◆ Advices	_ ×
Advice Rules	
Rule Number Condition	
Condition	
▼ ▼	
Advices	
	+ - ==
Message Type Description Generation Time Suppress Priority * Charge Required	Fc 🔺
Authorize v	
<	
	Ok Exit



The following advice details have to be maintained in the screen:

Event Code

Code of the specified event is defaulted from the Event level.

Description

Description of the specified event is defaulted from the Event level.

Advices Details

The following advice details can be maintained here:

Advice Name

Specify a valid advice you want to trigger, from the adjoining option list. This option list displays advices applicable for the module.

Description

Description of the specified advice is defaulted here.

Generation Time

Authorization is defaulted as the generation time for all advices which need to be generated for a specified Event.

Suppress

Select 'Y' or 'N' from the adjoining drop-down list to either suppress or allow the generation of some advices.

Priority

Select the importance of the advice generation from the adjoining drop-down list. This list displays the following values:

- High
- Medium
- Low

Charges

Check this box if you want to collect charges for advice generation.

For a detailed list of Events, Advices, Accounting Roles and Amount Tags, refer 'Annexure A' of this User Manual.

4.2.8.3 Defining User Defined Policies

Policies are user defined validations that will be fired when any event is triggered. These can even be policies which govern the firing of an event under certain conditions.

For example, if an operation called payment is being done and the customer is paying an amount greater than his current overdue and one additional installment, you can associate a policy to disallow the payment. Therefore, you have to associate policies to an event.



Click on 'Policies' button in the 'Events' screen to define the policies that should be executed for an event.

Policies			_ ×
Policies			
🚺 🖣 1 Of	1 🕨 📔 🛛 Go		+ - ==
	Policy Code	Execution Type	*
		· · · · · · · · · · · · · · · · · · ·	
			-
			Ok Exit

You can select the appropriate policy from the option list provided. The policies defined in the 'User Policy' screen are available in this list. You should also specify the instance when the policy should be triggered for the event. The options are:

- Before Event
- After Event
- Both

4.2.8.4 Associating Charges

You can associate charges to an event. Linking a charge to an event implies calculating the value of the charge.

♦ Charges		_ :
Charges		
I		
Charge Component	A	
	*	
	Ok	Exit

To associate charges, click 'Charges' button in the 'Event' screen.

The charge type of components defined for the product (in the 'Components' tab of the screen) are displayed in the option list. Select the component you wish to associate with the event.



4.2.8.5 Defining Event Fields

You can invoke the 'Event Fields' screen by clicking on the 'Event Fields' button on the 'Events' screen.

Field Number Field Name Description Data Type aber Fields I Of 1 able Control Field Name Description Data Type aber Fields	racter Fields				
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mber Fields I Of 1 I I I I I I I I I I I I I I I I I I	Field Number	Field Name	Description	Data Type	*
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Field Number Field Name Description Data Type Image: State S	umber Fields				
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Field Number Field Name Description Data Type					
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	I Of 1 I Field Number		Description	Data Type	
	Image: 1 Of 1 Image: 1 Of 1 Field Number		Description	Data Type	
	I Of 1 I Field Number		Description	Data Type	
	Image: 1 Of 1 Image: 1 Of 1 Field Number		Description	Data Type	
	4 1 Of 1 🕨 🕅 🕜		Description	Data Type	
	I Of 1 I Field Number		Description	Data Type	
	Image: 1 Of 1 Image: 1 Of 1 Field Number		Description	Data Type	
~	I Of 1 I Field Number		Description	Data Type	
- Ok	Image: 1 Of 1 Image: 1 Of 1 Field Number		Description	Data Type	

4.2.9 <u>Maintaining Branch /Currency Restriction</u>

The lease products created in the Head Office Bank (HOB) are available across all the branches subject to the branch restrictions maintained for the product. Likewise, you also restrict the products to select currencies. To achieve this, you can maintain a list of allowed/ disallowed branches and currencies



Click on the 'Branch /Currency Restriction' button in the product screen.

Branch/Currency Restriction	_ ×
Product Code	Description
Branch/Currency Restriction Currency Balances	
Class Code Class Description	Default From Class
Branch	- Currency
Branch Restrictions O Allowed	Currency Restrictions Olica Allowed
Branch Restrictions	Currency Restrictions
l ≤ 1 Of 1 → H Go + - ==	I
Branch Description	Currency Code Currency Description Minimum
Ţ	< III > Ok Exit

The following details are captured here:

4.2.9.1 Branch /Currency Restriction tab

Under Branch and Currency Restrictions respectively, two columns are displayed.

- Allowed List
- Disallowed List

The allowed or disallowed column that is displayed would depend on the list type that you choose to maintain. For instance, if you choose to maintain an allowed list of branches, the column would display the branches that you can opt to allow.

In the Branch Restriction and Currency Restriction Section, click on the adjoining option list to invoke a list of bank codes and currencies codes respectively that you have maintained in your bank. Select an appropriate code.

Using the Add or Delete icons, you can add/delete a branch or currency from the corresponding allowed/disallowed column that you have maintained.

Note

When you create a product, it is, by default, available to all the branches of your bank, in all currencies, and for all customers unless restrictions are explicitly specified for the product.

Minimum Loan Amount

Specify the minimum amount for all the allowed currency maintained at the product level.

Maximum Loan Amount

Specify the maximum amount for all the allowed currency maintained at the product level.



Note

System checks the following:

- At the product level, if the minimum amount is less than the maximum amount
- At the Lease Contract screen, if the amount financed falls in the range of minimum and maximum amount derived from product for the currency same as the lease currency

4.2.9.2 Currency Balance Restriction Tab

Sranch/Currency Restri	iction				_ ×
Product Cod	le	D	escription		
Branch/Currency Restriction	Currency Balances				
Currency Balances					
l◀ ◀ 1 Of 1 ▶ ▶I	Go			+ -	
Currency Code	ATM Cash Limit	Residue Amount	Negative Residue Amount	Round Up/Down	*
•				•	*
				Ok	Exit

You can maintain the following currency balance details:

Currency Code

You can specify the transaction limit for a currency while defining currency restrictions for a product. Choose the currency code from the option list.

Residue Amount

Here, you have to capture the minimum amount by which, if a component of a schedule becomes overdue, the system will consider it as paid.

Negative Residue Amount

If the difference between the amount paid (COMPONENT_EXPECTED) and the amount due is less than the residue amount specified here, then the difference is treated as an income otherwise the transaction is rejected.

In the case of an income, the installment schedule is marked as completely settled/paid and the income is posted to the residual suspense GL. This triggers the event called 'RESD' (Residual) and the following entries are passed:

Accounting Role	Amount Tag	Dr/Cr
Lease Account	RESIDUAL_AMOUNT	Cr
Residual Suspense	RESIDUAL_AMOUNT	Dr

ATM Cash limit

Here, you can enter the maximum non- Cash transaction amount for the currency that you have defined. The ATM transaction amount cannot exceed the value given here.



Rounding Factor (EMI)

Specify the rounding factor if the EMI is to be rounded.

It is mandatory for you to specify the rounding factor if you have maintained the rounding parameter.

Round Up/Down

Indicate whether the EMI should be rounded up or down.

- Choose 'UP' in case you want to round the number to the next decimal value.
- Choose 'DOWN' if you want to truncate the number to the previous decimal value

The principal component of the EMI is adjusted based on the rounded EMI amount.

Numerator Method

Specify the day count method for the numerator for each currency applicable to the product. The following options are available in the drop-down list:

- Actual
- 30 Euro
- 30 US

Choose the appropriate one. This value will be used for calculation of the Net Present Value (NPV).

Denominator Method

Specify the day count method for the denominator for each currency applicable to the product. The following options are available in the drop-down list:

- 360
- 365

Choose the appropriate one. This value will be used for calculation of the Net Present Value (NPV).

4.2.10 Restricting Customer Category

Just as you can maintain a list of allowed/disallowed branches and currencies for a product, you can maintain a list of allowed/disallowed customer categories.



You can maintain several restrictions for each customer category.

Customer Category Restriction				_ ×
Product Code Product Description				
Class Details			Default From Cl	855
Class Code				
Class Description				
Customer Category OAllowed				
Restriction				
Category Restrictions		Customer Restrictions		
🖣 🖣 1 Of 1 🕨 📕 🛛 🚱	+ - ==	I	Go	+ - ==
Customer Category Description	*	Customer No	Description	. ^
	-			-
٠ III	•	•		E I

You can restrict customers from availing a product by maintaining an 'allowed' list or a 'disallowed' list of customer categories.

Only customer categories that are a part of an allowed list maintained for a product *can* avail the product. Likewise, customer categories that are part of a disallowed list *cannot* avail the product or service.

The allowed or disallowed column that you view depends on the list type that you choose to maintain. For instance, if you choose to maintain an allowed list, the column would display those customer categories that you choose to allow.

You can move a category to the allowed/disallowed column, using the Add or Delete icons.

4.2.10.1 Allowing Access to Special Customers

Depending on the customer restriction you specify – allowed or disallowed, you can further maintain a list of customers who are allowed (for a 'Disallowed' list) or specific customers who are not allowed to use the product (in the case of an 'Allowed' list). For example, you may disallow the customer category 'CORPORATES' from availing a certain lease product. However, you may want to allow 'Cavillieri and Barrett' (belonging to the category 'CORPORATES') to avail the product.

Select the name of the customer from the option list provided. The 'Customer Name' is displayed after you select the customer id.

If the selected customer belongs to a category which is 'Disallowed' for the product but you want to allow the customer, check the 'Allowed' option. Similarly, if the customer belongs to a category that is 'Allowed' but you want to disallow the customer, do not check the 'Allowed' option.

4.2.11 Defining Product Fields

Product Fields are additional fields that are available for use depending on the bank's requirement. You can define the Product Fields in the 'Product Fields' screen.



In the Product Field button of the screen, you can associate these custom fields with the product.

◆ Product Fields		_ ×
Product Code	Product Description	
Character Fields Number Fields Date Fields		
Character Fields		
l4 4 1 Of 1 ▶ ▶ Go		+ - ==
Field Number * Field Name	Field Description	<u>^</u>
•	m	
		Ok Exit

The Product Fields are segregated based on the 'Field Type', into the following:

- Character Fields
- Number Fields
- Date Fields

When you select an UDF from the option list, the value is also displayed in the adjacent field.



4.2.12 Associating an MIS Group with the Product

You can associate MIS details with a product in the 'MIS' screen. Click 'MIS' button in the 'Product' screen to invoke it.

♦ MIS Details	_ ×
Product Code MIS Group Pool Code MIS Classes MIS Classes	Default From MIS Group - Cost Code
MIS Class MIS Code	
	Ok Exit

In this screen, you can associate an 'MIS Group' to which the product should be linked (if it is applicable; if not, you can define the individual entities under which the product should be reviewed).

To associate a group, check the 'Link Group' option. If a group is linked, the entities defined for the group will be displayed. Only the Transaction MIS Code will be applicable to a product. The specific MIS entity (in the form of an MIS Code) will be picked up by default only if you have defined them for the group. If not, you have to indicate the appropriate MIS code for each applicable MIS class.



4.2.13 Defining User Defined Fields

You can associate user defined fields to a product by using the 'User Defined Fields' screen. Click 'Fields' button in the Product screen to invoke it.

🔶 User D	efined Fields			_ ×
UDF Detail	S			
€ 1 0	Df 1 🕨 📔 🛛 Go		+ - =	
	Field Name *	Value	Value Description	^
•		III	- F	T
			Ok	Exit

Here you can capture the following details:

Field Number

The system displays the field name.

4.3 <u>Viewing Product Summary Details</u>

You can view the summary of the products maintained in the system in the 'Product Summary' screen. You can invoke the 'Product Summary' screen by typing 'LESPRMNT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Product	t Maintenance				_	×
	Ct Advanced Search	P Reset				
	Authorization Status Product Code End Date		Record Status Start Date	•		
Record	s per page 15 🔻 📊	1 Of 1 🖌 🔰 😡				*
	Authorization Status	Record Status	Product Code	Start Date	End Date	
						E
						1
						-
•						•
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The following details have to be captured in this screen:

Authorization Status

Select the status of authorization from the adjoining drop-down list. This list displays the following values:



- Authorized
- Unauthorized

Product Category

Specify a valid category that should be displayed. This adjoining option list displays all valid categories maintained in the system. You can choose the appropriate one. Hence, this module deals with leasing, you have to specify the category 'Leasing' in this field.

Lease Type

Select the type of lease from the adjoining drop-down list. This list displays the following values:

- Financial
- Operational

Record Status

Select the status of record from the adjoining drop-down list. This list displays the following values:

- Open
- Closed

Product Code

Specify a valid code that should be displayed. This adjoining option list displays all valid codes maintained in the system. You can choose the appropriate one.

Lease Payment Mode

Select the mode of paying the lease from the adjoining drop-down list. This list displays the following values:

- Advance
- Arrear

After specifying any or all of the aforementioned details, click 'Search' button to view the details of lease maintained in the system. The system displays all the available records based on the details specified in this screen.

You can double click on anyone of the displayed records to view the product detailed screen.

4.4 **Processing EMI on Lease**

The Equated Monthly Installment (EMI) is a fixed payment amount which is used to pay off both interest and principal each month. For the computation of EMI, the following formula should be defined in 'Book Formula'.

EMI Formula for Financial Lease

According to the payment type the formula for financial lease varies.

For Payment in Advance,

EMI = C

EMI=
$$\frac{C - \frac{RV}{(1+I)^{n}}}{1 - \frac{1}{(1+I)^{n-1}}}{1 + \frac{I}{I}}$$



Where:

- **C** = Capital = Amount Financed Down Payment
- RV = Residual Value
- I = Periodic Rate of Interest
- n = Number of Periods

For Payment in Arrears,

EMI= I ×
$$\frac{\left[C - \frac{RV}{(1+I)^{n}}\right]}{1 - \frac{1}{(1+I)^{n}}}$$

Where:

- **C** = Capital = Amount Financed Down Payment
- RV = Residual Value
- I = Periodic Rate of Interest
- n = Number of Periods

EMI Formula for Operational Lease

EMI = Lease Amount/Tenor (no. of instalments)

Where:

Lease amount = Amount Financed – down payment



5. Account Creation

5.1 Introduction

A contract is customer-specific. When you grant a lease to a customer, you enter into a contract.

Every time a lease is issued to a customer, it is not necessary to specify its general attributes, since a lease acquires the attributes defined, for the product it involves. You can change the general attributes for a lease at the time of processing a lease.

In addition to the general attributes, which a lease inherits from a product, there are the specific attributes, which have to be defined for it. They are:

- Customer details
- Lease Amount
- Lease Currency
- Repayment account for the lease



5.2 <u>Maintaining Lease Account Details</u>

You can maintain the leasing account details using the 'Leasing Account Details' screen. You can invoke this screen by typing 'LEDACCDT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Account Details					_ ×
📭 New 👩 Enter Query					
				14 4	Of 🕨 🚺 Go
	Branch * P	roduct Category		User Defined Status	
	A A A A A A A A A A A A A A A A A A A	Iternate Account Number		User Reference	
Acco		Number		Authorisation Status	-
Product	<mark>≱</mark> ∃ P				
Main Rollover/Renegotiation A	Amendments Account Details	Default Check List F	ields Components	Charges Linkages Advice	Commitment Credit Score
- Account Details					
- Account Details	F	ayment Mode Default		Create Active Account	
Customer Id	<mark>,⊭</mark> R	Default		Active Account	
Customer Name		Lease Type	-		
Currency	∠E Lease	Payment Mode		Create Inactive Account	
Amount Financed		Supplier id	28	Generate Advice	
Net Principal		Supplier Name		View Advice	
Down Payment		idy Customer Id	×E	Asset	
Residual Value Basis	Su	bsidy Customer Name		Financials	
Residual Value		rance Company	2		
Residual Amount		Code			
Subsidized Residual					
Amount					
Value Date	2 P Q				
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Account Statistics					
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MIS GL Balance IRR Details	Events Installment S	WIFT Message Details A	sset Values Securiti	zation History LBL_LIQORD	ER 🖉
Input By	Authorized By	Contract Statu	3	Authorized	
Date Time	Date Time				

You can specify the following generic details in the Account Details screen:

Branch

The system displays the Branch Code of the branch into which the user has logged in, for which the UDE values are maintained.

Account Number

Based on the leasing parameters that setup at the branch level, the account number would be either auto generated or would have to be captured in this field.



Product Code

Specify the product code for the lease account from the option list. Double click on a Product Code to select a particular code. The product codes are maintained in the Product Definition screen.

Click 'P' button to populate the Product Category, Value Date, Maturity Date based on the Product Code selected, the main screen will display all these values.

Alt Acc No

Specify the alternate account number in this field. It can be an account number in the existing system from which the account has migrated to Oracle FLEXCUBE.

User Defined Status

After you enter the account number, the system displays the status of the account in this field. This is based on the products status maintenance rules.

User Reference Number

A 16-digit User Reference Number is autogenerated and displayed here if the 'Auto Generate User Ref No' option is checked in the Branch Parameters. The format of the user reference number is BranchCode + ProductCode + Sequence number. You are allowed to modify the auto-generated User Ref No.

If the 'Auto Generate User Ref No' in Branch Parameters is not checked then the User Ref No will be blank by default and you have to specify it manually. Validations are done by the system not to save the account if an unsuppressed payment message is present which has the User Ref No as blank.



5.2.1 <u>Main Tab</u>

You can capture the main details of the leasing account in this tab.

Account Details													_ 2
New 🔂 Enter Query													
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											Of		Go
	Branch *		Product Categ	100/				Licor F	efined Statu	c .			
	branch		Alternate Acco						ser Reference				
	Account Number *		Num	ber					isation Statu			_	
	× Ξ							Additor	isation otato			•	
Product	⊼ ∃ P												
Main Rollover/Renegotiation	n Amendments	Account Detai	Is Default	Check List	Fields	Compon	ents	Charges	Linkages	Advice	Comm	itment	Credit
													Score
Account Details			Payment Mode										
Quality and Id			Defau	It				_	e Active Accou	int			
Customer Id		R	Lease T	vne		-		Act	ive Account				
Customer Name Currency		E Lea	se Payment Mo					Creat	e Inactive Acc	ount			
Amount Financed		E Lea				-							
Net Principal			Supplie Supplier No.			×Ξ		Gene	rate Advice				
Down Payment		0	Supplier Na sidy Custome						View Advice				
Residual Value Basis			ubsidy Custome			* =		_	Asset				
		•		me					Financials				
Residual Value		Ins	urance Comp			×Ξ							
Residual Amount			C	ode									
Subsidized Residual													
Amount													
Value Date	■2 P Q	1											
Maturity Date	2	Prom	otions										
Securitization status		-	iouono									E H	- =
				_			_						
			romotion Type		otion Id	P		eficiary			_	Priority	
				•		F	°						_
													-
													•
Account Statistics													
Component Name		Expected	0	rdue	0	standing			Advance		Curren	~	~
Component Name		Expected	Ove	auue	U	standing		_	Auvance		Curren	cy	
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< MIS GL Balance IRR Del			SWIFT Messa			alues {				LIQORD	ER		
<	tails Events Ir Authorized Date Ti	d By	SWIFT Messa	ge Details Contract Sta		alues (zation His		LIQORD	ER		

The following details regarding the leasing account are captured here:

Account Details

Amount Financed

Specify the total lease amount. On saving the transaction after entering all the required details in the system, the system validates the value of the transaction amount against the following:

- Product transaction limit
- User Input limit

If the transaction currency and the limit currency are different, then the system converts the amount financed to limit currency and checks if the same is in excess of the product transaction limit and user input limit. If this holds true, the system indicates the same with below override/error messages:

• Number of levels required for authorizing the transaction



Transaction amount is in excess of the input limit of the user

Currency

Specify the currency of the lease.

Customer No

Specify the customer number.

Customer Name

The system displays the customer name.

Down Payment

Specify the total down payment for a lease account.

Note

The down payment should always be less then the amount financed.

Residual Value Basis

The system displays the residual value basis from the product code. The value computed by the system can be altered while account booking.

Residual Value

Specify the percentage of asset, percentage of lease or flat amount based on the residual value basis defined at the product.

Residual Amount

The system displays the residual amount after computing the percentage of asset or lease amount. In case of flat amount, residual value is copied to residual amount.

Note

Residual Amount should be less than the lease amount minus the down Payment.

Subsidy Customer Name

Specify the ID of the party who provides the subsidy for leasing.

Subsidy Customer Name

Specify the name of party who provides the subsidy for leasing. Based on this the system displays the settlement details for the subsidy components.

Value Date

Specify the value date for the lease account.

Maturity Date

Specify the maturity date for the lease account.

Securitization status

The system displays the securitization status. The status can be anyone of the following:

- Blank Indicates account is not involved in securitization, that is it not part of the securitization pool
- Marked for securitized Indicates loan account is part of securitization contract (on batch); however, the securitization batch is not executed yet.
- Securitized Indicates the successful completion of batch process.



Lease Type

The system displays the type of lease.

Payment Mode

The system displays the mode of payment.

Account Statistics

The system displays the various balances for every component.

Supplier ID

Select the supplier or vendor ID from the option list.

Supplier Name

The system displays the name of the supplier. This name is based on the supplier ID selected.

Insurance Company

Select the insurance company details from the option list.

Asset Reference Number

Specify the asset reference number. This field is enabled only if the 'With Asset' field is selected at the product level.

Asset Details

Insurance schedules are based on Asset value while contract booking, and subsequently change is based on written down value. You can capture the asset details by clicking 'Asset Values' button in 'Account Details' tab of the 'Account Details' screen.

5.2.1.1 Valuations Tab

You can capture valuation details of the asset in this tab.

◆ Written Down Asset Values			- ×
Written Down Asset Values			
Value Date	Asset Value	*	
		-	
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			_

Here, you can specify the following details related to your assets like vehicle, home, etc.

Assets

Select the type of asset from the drop-down list. The following values are provided for selection:

- Vehicle
- Home



• Others

Valuation Dt

Specify the valuation date for the selected asset, or select the date by clicking the 'Calendar' button.

Source

Specify the source associated with the asset selected.

Supplement

Specify the supplement of the valuation source used for the valuation.

Edition

Specify edition of the valuation source used for the valuation.

Wholesale

Specify the wholesale rate associated with the asset selected.

Retail

Specify the retail rate associated with the asset selected.

Usage

Specify usage level at the time of the valuation.

Usage Value +

Specify the initial usage value.

Total

Specify the total usage of the asset.

5.2.1.2 Vehicle Tab

You can capture details regarding the asset of type 'Vehicle' in this tab.

Valuations Vehicle Home Others	🔶 Asset							_ ×
	Valuations Vehicle	Home	Others					
Class FE Asset Year Address FP Asset Make Figure Asset Make Figure Asset Model Figure Asset Model Figure Asset Body Figure Asset Body Figure Reg# Figure Figure Asset Figure Asset Figure Figur	Statu Typ	is ie		Asset Model Asset Body Reg#		Address	9 9 9 9 9	

You can specify the following common details associated with asset of type vehicle:

Class

Select the class associated with the asset selected, from the option list. The following options are provided:

- New
- Used



Status

Select the status of the asset selected, from the option list. The following options are provided:

- Active
- Inactive
- Inventory
- Undefined

Туре

Specify the type of the selected asset.

Sub Type

Specify the subtype associated with the asset, if any.

Year

Specify the year of association with the selected asset.

Make

Specify the make of the selected asset. For vehicle, you can specify the manufacturing company name and for home you can specify the name of the builder or developer.

Model

Specify the model of the selected asset.

Address

Specify the address associated with the asset.

You need to specify the following details additional related to vehicle type of asset:

Body

Specify the body number associated with the vehicle.

ID Number

Specify the unique identification number associated with the vehicle.

Reg. Number

Specify the registration number of the vehicle.

5.2.1.3 Home Tab

You can capture details regarding the asset of type Home in this tab.

🔶 Asset								<u> </u>
Valuations	Vehicle	Home	Others					
	Class			<u>7</u>	Asset Year	Address	9 9 9	
	Status	_		≥ E	Asset Make			
	Туре				Asset Model		9	
	Sub Type	-			W		P	
C	Occupancy				L			
					Purchase Order Number			
					Geography			
					BNA			
					MSA			

You can specify the following additional details for home type of asset:



Occupancy

Specify the number of people occupying the house.

Width

Specify the width associated with the selected asset.

Length

Specify the length associated with the selected asset.

PO

Specify the post office number of the location of the property.

GEO

Specify the property GEO code (Geospatial Entity Object Code) for the asset.

BNA

Specify the census tract/BNA code (Block Numbering Area) for the asset.

MSA

Specify the metropolitan statistical area (MSA) code for the asset.

Click 'OK' button to save the details.

Financial Details

You can capture the income or liability details of the customer in the 'Financials' screen. To invoke this screen, click on 'Financials' button in 'Account Details' tab of the Account Details screen.

5.2.1.4 Financials Tab

You can specify the following details related to the customer's income here:

Financials Liability Other Income Financials Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Comment Financial Sequence Number Type Financial Source Currency Amount Financed Financial Sequence Number Finance Financi						
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The following details are captured here:

Туре

Select the type of the income from the option list provided.



Source

Specify the source of the income.

Currency

Select the currency associated with the income, from the option list provided.

Amount

Specify the amount associated with the income.

Comment

Specify any remarks or comments for the income.

5.2.1.5 Liability Tab

Here you can specify the following details related to the customer's liability:

Financials								- ×
Financials Liability	Other Income							
Liabilities								
Liabilities						+	- =	
Sequence Number	er Type		Account Type	Currency	Financial amount	Frequency	Ba ^	
		×E		× E		Yearly •	-	
							-	
•		III					•	

The following details are captured here:

Туре

Select the type of the liability from the option list provided.

Account Type

Specify the account type associated with the liability.

Currency

Select the currency associated with the liability, from the option list provided.

Amount

Specify the amount associated with the liability.

Frequency

Select the frequency at which payments are made towards the liability from the drop-down list. Following are the options available in the drop-down list:

- Daily
- Weekly
- Monthly
- Quarterly



- Half Yearly
- Yearly

Balance

Specify the current amount outstanding.

Comment

Specify any remarks or comments to be associated with the liability.

5.2.1.6 Other Income Tab

You can also capture the details related to other sources of income, if exists.

♦ Financials				_ ×
Financials Liability Other Income				
Other Income				
			+ -	
Sequence Number Income Type	Currency	Financial amount	Frequency	*
	Ξ		Yearly -	
				-
٠				F.

The following details are captured here:

Seq No

Specify the sequence number here.

Туре

Specify the type of income here. You can also select the income type from the adjoining option list.

Currency

Specify the currency of the income here. You can also select the currency from the adjoining option list.

Amount

Specify the amount of income here.

Frequency

Select the frequency of the income here from the drop-down list. Following are the options available in the drop-down list:

- Daily
- Weekly
- Monthly
- Quarterly
- Half Yearly



• Yearly

Click 'OK' button to save the details.

5.2.2 Account Details Tab

You can capture the account details of the leasing account in this tab.

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			Branch *		t Category te Account				fined Status r Reference			
		Account N		Allerna	Number				ation Status			
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Main				t Details De	fault Che	ck List Fie	elds Components	Charges	Linkages	Advice	Commitment	Credit
high.	Konovenikenes	goulauon Aunon	amenio necca.		idun ono	CREIDE 110	ius componente	onargeo	Elinageo	Auroc	Communication	Score
	Value Date		2		Book Date		1 2		Currency	1		
A	Amount Financed				n Payment			1	Vet Principal			
	Maturity Extend By				Start Date		2		Asset			
	Asset Reference		<u> 7</u>		al Amount				Financials			
	Maturity Date		2 E	Subsidized	Amount							
				Resi	dual Value							
Applic	cant Information											
	t Parat											
Prima	ary Applicant —											
	Customer Id		2	Custom	ier Name							
Other	Applicants											
							+ - =					
CL	ustomer Id*	Customer Name	Responsibility	* Liability %	Liability Ar	mount Effe	ective Date					
		oustonionite		Endoning	Erosonny	110 and						
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			+-==		·	Use	• • •	Rate Code	Code Z= Perio			
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Eff	ffective Date *		+- == P ^	UDE Id*	E			Rate Code				
Eff	ffective Date *		+- == P ^	UDE Id*				Rate Code				
Eff	ffective Date *		+- == P ^	UDE Id*				Rate Code				
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Eff	ffective Date *	RR Details E		UDE Id*	Message D		er Data Elements		Perio	idic 🔻	Resolved Va	lue

The following details regarding the leasing account are captured here:

Amount

The system displays the amount details.

Maturity Date

The system displays the date of maturity.

Value Date

The system displays the value date.

Book Date

The system displays the booking date.



Down Payment

The system displays the down payment details.

Currency

The system displays the currency details.

Asset Reference No

The system displays the asset reference number.

Subsidized Residual Amount

Specify the subsidized residual amount. However, this can be changed during VAMI.

Note

If the Subsidy Residual Amount check box is checked in the product level and if the subsidized residual amount is not specified, then the system displays an override message.

Primary Applicant

You can maintain the following details of the Primary applicants:

Customer ID

Specify the customer ID.

Customer Name

Specify the customer name.

Other Applicants

The details of the liability parties to the account are maintained in this field. You can specify the following details of the Co-applicants:

Customer ID

Select the customer ID from the option list.

Customer Name

The system displays the name of the customer.

Responsibility

Select the details of the co-applicants and their responsibility as a Co-signer or as a guarantor from the option list.

Liabilities%

Specify the liability of the co-applicant. You can also specify the percentage of interest split among different co-applicants.

Liability Amount

The system calculates and displays the upper limit of the liability in terms of the amount in this field. You may override the computed value.

Effective Date

Specify the effective date.

Holiday Periods

You can specify the following detail here:



Period

Select the period for which repayment holiday is to be given to the customer. The holiday periods maintained in the system are displayed in the adjoining option list

Effective Date

You can specify the following detail here:

Effective Date

The effective date is used to pick the UDE value. The system displays this date from the General UDE maintenance screen.

UDE Values

The system displays the UDE values from that of the UDE values maintenance screen. These values can be overridden by providing account level UDE values. However, the value can be maintained only for those UDEs defined at the product level. No New UDEs can be introduced at the account level.

You can specify the following details for the UDE values:

UDE ID

Specify the UDE ID from the option list.

UDE Values

Specify the Actual Value for the UDE based on the effective date in this field. The value specified here should fall within the minimum and maximum limits maintained for the UDE linked to the underlying product.

Rate Code

Select the code for the Floating Rates if any and the spread on it applicable in this field by clicking the option list.

Code Usage

Select the Code usage which can be periodic or automatic.

Resolved Value

This denotes the final value of a UDE. Resolved value = Rate code value taken from Floating Rate Maintenance + the spread [UDE Value]



5.2.3 Default Tab

The defaults are maintained by the bank. Depending upon the combination of various preferences, the bank can have various account preferences. The defaults primarily are based on product definition and can be overridden.

Account Details										_ ×
E Enter Query								4	Of 🕨	Go
Product	Branch *		oduct Category ernate Account Number			Us	efined Statu: er Reference sation Statu:	e 📃	•	
Main Rollover/Renegotia	ation Amendments Ad	ccount Details	Default Che	ck List Fields	Components	Charges	Linkages	Advice	Commitment	Credit Score
	uto	Expected - Recomp LBL_RAT		Liquidate Re Value	TALLMENT -					
Intermediary Details	Intermediary Initiated									
	Project Account									
MIS GL Balance IRR	Details Events Ins Authorized I			etails Asset \ htract Status	alues Secur			LIQORDI	ER	2
Date Time	Authorized i Date Tin			and orallos		Authoriz	ea			

Liquidation

You can maintain the following liquidation preferences:

Liquidation Mode

The system defaults the mode of liquidation from the product level. However you can modify the same to indicate the mode of liquidation that you are maintaining. You can select one of the following options:

- Manual
- Auto
- Component

Auto Liquidate Reversed Payment

If auto liquidation has been reversed in an account, it will be retried depending upon the status of this field. If this option is selected, then the auto liquidation is retried.

Partial Liquidation

If you select this option, system will perform partial auto liquidation.

Retries for Auto liquidation

When auto liquidation option is chosen and funds are not available, the number of times the system can retry auto liquidation is determined by this field.

If blank, the number of retries is infinite.



Retries Advice Days

Number of retries for an advice is defaulted here from the product maintenance level; however, you can modify if needed. The value should be less than the value maintained for 'Retries Auto Liquidation Days'.

Track Receivable

If Track receivable option is checked for an account, it tracks the amount to be liquidated as a receivable if funds are not available. So upon any subsequent credit, the receivables are blocked and allocated to the pending liquidation.

Auto Liquidation

Select this option to indicate that the Track receivable option is for Auto Liquidations.

Note

This is defaulted from the product level.

On schedule liquidation if there are insufficient funds in the settlement account to satisfy the liquidation and if both the product and the account are marked for receivable tracking then system initiates tracking of receivable.

If the account is marked for Partial liquidation, then liquidation happens to the extent of available funds, and the remaining amount is tracked.

If the account is not marked for partial liquidation, and the amount available in the settlement account is less than the due amount, then system won't do any liquidation and starts tracking the full due amount.

Whenever there is a credit to an account, the tracking process checks if the account has any receivable against it and if it does then the relevant amount is blocked as a receivable and the corresponding amount is marked to be used for settlement during subsequent ALIQ for the account. This process happens till the amount needed for liquidation is fully available.

The decision of allocating this credit will be based on the preference order of products that has been specified at an account class level. On the following EOD/BOD, batch liquidation tries to liquidate the schedule. The amount receivable is made available for the liquidation, and liquidation happens to the extent of receivable amount.

Manual Liquidation

Select this option to indicate that the Track receivable option is for Manual Liquidations.

Note

By default, the system selects this option.

Liquidate Back Value Schedules

On checking this field, the system liquidates the back value schedule in case of back value account.

Intermediary Details

You can capture the Intermediary Details at the account level to keep track of the accounts created through Intermediaries.



Intermediary Initiated

Check this box to indicate that the lease has been initiated by an intermediary.

Intermediary Code

If you have checked the box 'Intermediary Initiated', you need to specify the code of the intermediary who has initiated the lease. The adjoining option list displays all valid intermediary codes maintained in the system. You can select the appropriate one.

Note

Both the fields are disabled after the first authorization of the lease. They field cannot be modified during value-dated amendment and rollover operation.

Note that adjustment of commission and charge computed for the intermediary (in the past cycle) should be done manually in case of a reversal of any transaction done by the intermediary post the computation.

Loan Settlement Notice

The system displays the following loan settlement details based on the values specified at 'Value Dated Amendments' level:

- Loan Settlement Request
- Notice Date
- Expected Closure Date

5.2.4 Checklist Tab

The Check lists are maintained in the 'Check List Maintenance' screen and are linked to different events of the contract. The checklist maintained for the BOOK event is available in the Checklist tab at the time of account creation.

	unt Details											_ ×
<mark>⊫} Ne</mark> w	Enter Query											
										14	Of 🕨	Go
		Branch *	Alt	oduct Cate ernate Acco Nun	ount			Us	efined Statu ser Referenc isation Statu	e	·]
Main	Product Rollover/Renegotiation	Amendments	Account Details	Default	Check List	Fields	Components	Charges	Linkages	Advice	Commitme	Credit Score
Check I	List						+ - =					
Des	scription *		P			Verified						
 Remark 	KS						-					
	1 2 2 3 4 5 5		999		6 7 8 9 10							
MIS C	GL Balance IRR Deta	ills Events	Installment SV	VIFT Messa	age Details	AssetV	alues Secur	itization His	tory LBL	LIQORD	ER	
	put By Time	Authoriz Date			Contract St	atus		Authoriz	ted			



Check List

The following details are captured here:

Description

The system displays the description of the check list maintained for the BOOK event.

Verified

Check this box to indicate that the check list item has been verified

Remarks

Specify any additional remarks about the check list or the account in this free format text field



5.2.5 Fields Tab

The User Defined Fields are defined at the Product level. These fields are available in the Fields tab at the time of account creation.

🔶 Account Details		_ ×
🖹 New 🛐 Enter Query		
	Id d Of D DI	Go
Brand		
Account Numbe	Alternate Account User Reference	
	Authorisation Status	
Product 🗾 🗾 P		
Main Rollover/Renegotiation Amendment	ants Account Details Default Check List Fields Components Charges Linkages Advice Commitment C	redit
	Si	core
Number Fields		
	E E E E E E E E E E E E E E E E E E E	- =
Field Name	Field Value	*
	<u></u>	
		-
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Character Fields		
		- =
Field Name	Field Value	^
	<u></u>	
		-
Date Fields	+	- =
Field Name		
	Field Value	
	`	
4		
	s Installment SWIFT Message Details Asset Values Securitization History LBL_LIQORDER	
	horized By Contract Status 🖉 Authorized	
	Date Time	

The following details are displayed/ captured here:

UDF Description

The system displays all the UDF descriptions defined at the Product level.



UDF Value

Specify the UDF value in this field. This is applicable only if the user input or list of values is defined at the time of creation of the UDF.

5.2.6 <u>Components Tab</u>

Clicking against the 'Components' tab in the 'Account Details' screen invokes the following screen:

Account Details							_ ×
🖹 New 🕃 Enter Query							
						I Of	Go Go
	Branch *		duct Category		User Defined		
	Account Number *	Alte	Number		User Ref Authorisation		
		=			AdditionStation	olado	
Product	R P						
Main Rollover/Renegotiatio	Amendments	Account Details	Default Check List	Fields Comp	onents Charges Links	ages Advice Co	mmitment Credit Score
	4	+ -	Description		Penal Basis	Comp	
	_		nent Currency		Service		
Components			terest Amount	×Ξ	Service A Compone		z ≣
					Formula With Sc		
			Mode Details Payment Mode Acco	unt -	Credit Mode [D-4-11-	
			uidation mode Auto		Credit Mode C Cr Paymer		•
Disbursals			E W			Special	
Revisions				ain Component		🔲 IRR App	blicable
			Ve	rify Fund			
Edit			Explode				
Schedule							+ - =
Type * Sched	ula Flan - Francis	a First Du	e Date Number	Frequency Un	it Due Date On	End Date	Amount EMI Ar
Payment - Norm	lule Flag Formula			Frequency Un			2 Amount EMIAM
		, 					
•			III				
Previous			Next				
Details							
Schedule Number	Due Date *	Amount Settled	Amount Due	EMI Amount	Amortize Principal	Accrued Amoun	
4							
	tails Events	Installment SW	IFT Message Details	Asset Values	Securitization History	LBL_LIQORDER	
Input By	Authoriz		Contract S		Authorized		
Date Time	Date						

You can specify the following details for the components:

Description

After you specify the component Name, the system displays the description of the component.

Component Currency

The system displays the currency associated with the component. The value is defined at Product level.



Special Interest Amount

Specify the amount for the special interest.

Settlement Ccy

Select the settlement currency for the option list. The settlement currency is maintained as a default for both Credits and Debits.

Dr. Payment Mode

Select the debit payment mode from the drop-down list. Following are the options available in the drop-down list:

- CASA
- Credit Card
- Debit Card
- Clearing
- External Account
- Electronic Pay Order
- Internal Check
- Instrument
- GIRO
- Cash/Teller

Liquidation Mode

The system defaults the mode of liquidation from the product level. However you can modify the same to indicate the mode of liquidation of the component from the drop-down list. The following options are available for selection:

- Auto
- Manual

Note

This is applicable only if 'Liquidation mode' is selected as 'Component' at the account preference level.

Main component

The system selects the component of the lease designated as main component in the product level in this field.

Verify Fund

Select this option to indicate whether the system should verify the availability of sufficient funds in the customer account before doing auto liquidation of the component.

Capitalized

Select this option if the scheduled amounts are to be capitalized.

Waive

Select this option to waive the component for the account.

Penal basis Comp options

The system displays the penal basis for calculating penalty component.

Service Branch

Specify the branch that services the customer account.



Service Account

Specify the account in the service branch.

Note

All modes except CASA needs service account. Adjustments etc. are settled through this account.

Component Type

Specify the nature of the component. This is also known as the 'Reporting Type'. It defines the manner in which the component should be classified for reporting/ accounting purposes. A component can be of one of the following types:

- Reimbursement: these are components which have both Dr and Cr mapped to settlement accounts
- Off-Balance Sheet (OBS): An OBS Component will have balances but these need not be zero when an account is closed
- Adhoc Charges
- Charge
- Tax
- Insurance
- Interest
- Provisioning
- Deposit

Cr. Payment Mode

Select the credit payment mode from the drop-down list. Following are the options available in the drop-down list:

- CASA
- Clearing
- External Account
- Instrument
- Cash/Teller

Special Interest

Select this option to denote if the component is a special interest type. This implies that the computed value of the component can be overridden with the entered value.

IRR Applicable

Check this option to indicate that the component is to be considered for IRR calculation for the account.

This field will not be available for input if 'Accrual Required' and 'IRR Applicable' are left unchecked at the product level.

Schedule

The schedules can be for two types, namely,

- Schedules for financial lease
- Schedules for operational lease



5.2.6.1 Schedules for Financial Lease

For Advance payment type and for complete disbursement during initiation, the payment schedules for principal and interest are populated with start date as value date, due date as schedule start date .The first EMI schedule will be liquidated during the initiation. Accounting entries are passed with DSBR event.

For Arrears payment type and for complete disbursement during initiation, the payment schedules for principal and interest are populated with start date as value date and due date as schedule end date. Schedules will be liquidated on due date.

For multiple disbursements (Lease advances), the EMI schedules will not be populated in this case. Pre- EMI interest is collected by defining interest schedules. This is applicable for both modes of payment.

Note

EMI schedules are populated once the total amount is disbursed (On SCHR event)

If a residual amount exists for the lease account, then the system will consider the residual amount as the last schedule of the contract with the due date as the maximum date supported (global maximum date) with the components as PRINCIPAL and INTEREST. The residual amount in case of payment in advance includes the interest.

Payment schedules are populated based on the frequency and frequency units maintained at product level; however this can be changed at account level.

5.2.6.2 Schedules for Operational Lease

For an operational lease, disbursement schedules are restricted. On value date of the lease account, along with INIT, DSBR will fire for down payment and first EMI will be liquidated if the payment mode is Advance. If the payment mode is Arrears, the schedule due date will be the schedule end date.

If a residual amount exists for the lease contract, then that would be the last schedule of the contract with the due date as the maximum date supported (global maximum date) and the component INTEREST. The residual amount in case of payment in advance includes the interest.

Note

The frequency and frequency units of multiple schedules should be the same.

Click 'Edit' button to make any change to the scheduling. The following details are captured here:

Туре

Select the type of schedule from the option list. Schedule can be a payment, a disbursement or a rate revision schedule.

Schedule Flag

Select the Schedule flag from the option list.

Formula

Specify the formula used to compute the component for that schedule.



First Due Date

Specify the first due date for the schedule for the component. The first due date can be defined based on the value date for the lease or a calendar date.

Number

Specify the number of times the schedule is repeated for a chosen frequency for the schedule. If the Frequency is Monthly and Number is 1, it implies once a month.

Frequency

Specify the number of times the schedule will repeat for a Unit. If it is 2 and the Unit is Monthly, it implies twice a month.

Unit

Specify the installment unit for the component for the schedule.

Due Dates On

Specify to schedule an installment on a particular date of the month.

End Date

Specify the end date for the component for the schedule. This is computed from the start date, frequency, unit and number for the schedule.

Amount

The system displays the amount of payment done.

EMI Amount

The system displays the EMI that should be repaid in this schedule.

Note

EMI is computed based on the formula maintained. User defined EMI is supported, however the EMI and the frequency of schedules must be consistent (same) for the lease account.

Schedule Details

You can view the schedule details by clicking 'Explode' button. The system displays the following details:

- The sequential schedule number for installments
- The due date of the payments and disbursements
- The settlement amount for the schedule
- The amount due for the schedule
- The EMI that should be repaid in this schedule
- The principal that has to be amortized
- The amount accrued for the component for the schedule

5.2.6.3 <u>Schedule- wise Split Settlement for Auto Disbursement</u>

Oracle FLEXCUBE allows you to maintain split details for schedule-wise auto disbursement in a lease account, only if you have set the disbursement mode to 'Auto' in the Account Preferences tab of the Leasing Product screen (LEDPRMNT).

In the Leasing Account Details (LEDACCDT) screen, click 'Product Default' button after entering product code, customer ID, currency and the amount, to default the product level



component and schedule details of the selected product in the component tab of the Account Details screen.

The schedule definition section in the component tab is disabled both on product defaulting and enriching. However you can modify the disbursal amount and the number of schedules for the disbursal by clicking 'Edit Schedules' button.

You can view the disbursement schedule and maintain the schedule- wise lease split details for auto disbursement in the Disbursal screen. To do this, first select the principal component in the component tab and then click on 'Disbursals' button. The screen is as shown below:

Split Sequence Number Split Percentage Split Amount Payment Mode Settlement Branch Settlement Account	-
Schedule Due Date * Total Disbursement Amt Amount To Disburse Already Disbursed Amt Image: Control of the set of the s	
plit Details	
pit Details Split Sequence Number Split Percentage Split Amount Payment Mode Settlement Branch Settlement Account ACC	
plit Details	т
Split Sequence Number Split Percentage Split Amount Payment Mode Settlement Branch Settlement Account	1
Split Sequence Number Split Percentage Split Amount Payment Mode Settlement Branch Settlement Account	
Split Sequence Number Split Percentage Split Amount Payment Mode Settlement Branch Settlement Account	
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Split Sequence Number Split Percentage Split Amount Payment Mode Settlement Branch Settlement Account ACC ACC <td< td=""><td>1==1</td></td<>	1==1
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III	-
	P.

The system displays the list of Schedules for the disbursements and their corresponding Disbursement amounts.

Schedule Due Date

The system displays the due date of the schedule.

Total Disbursement Amt

The system displays the total disbursement amount for the specified lease account.

Amount to Disburse

The system displays the amount to be disbursed.

Already Disbursed Amt

The system displays the amount which has been disbursed.

Note

Oracle FLEXCUBE allows auto disbursal only for the principal component.



Split Details

You can maintain the following split details:

Percentage

Specify the split percentage of the disbursement amount.

Amount

Specify the split amount for the schedule. Split amount is calculated based on the percentage and the disbursal amount.

If you specify only the amount and not the percentage, the system calculates the percentage of the amount to be disbursed and displays it in the percentage field during save.

Note

- The system validates if the amount and percentage are not entered and if split for the same disbursement schedule is available
- If one disbursement schedule maintains one split with percentage and other split with amount, system maintains either amount or percentage for the disbursement schedule.
- If the total amount is less than the amount to disburse for the schedule, system adjusts the rest of the amount in last split of the particular schedule and percentage gets calculated based on the amount.
- The system displays an error, if you specify an amount greater than that of the disbursement schedule
- The system displays an error, if the total amount or total percentage maintained exceeds the amount to disburse or 100 percent.

Settlement Account Branch

Specify the branch of the customer account. The adjoining option list displays the list of valid open branches maintained in the system. You can choose the appropriate one.

Settlement Account Number

Specify the settlement account number. The adjoining option list displays the valid accounts maintained for the given branch. You can choose the appropriate one.

The system displays the following split details:

Split sequence number

The sequence number for each split is auto generated by the system on save.

Payment Mode

The system displays 'ACC' as the payment mode for disbursal.

Settlement Account Currency

Once you choose the account number, the currency of the settlement account gets defaulted.

Customer

Once you choose the account number, the customer id gets defaulted.

It is mandatory to re-enter the split settlement details during VAMI, if there is a change in the disbursement schedule. For the disbursed schedules, the split settlement amendment would be ignored during VAMI.



During BOD, the system checks the lease split settlement details before taking the Credit Settlement details of the principal component. The credit settlement details of the principal component /Service account would be considered only in the absence of split settlement details for that particular schedule.

Revisions

To view the details of the Rate revision schedule, click 'Revisions' button. This lists the details of the revisions done on the Components.

Revisions		_ ×
Revisions		
Schedule Due Date *	Applied Flag	^
• • • • • • • • • • • • • • • • • • •		4

Schedule Due Date

The system displays the due date of the schedule.

Applied Flag

The system displays if the revision was applied or not.

5.2.7 Charges Tab

You can calculate and apply charges on an account by specifying the basis on which we would like to apply charges. For example, we may want to apply charges on the basis of the debit turnover in an account. When we define a Charge product, we have to specify the Charge basis.



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	Product	<mark>⊿</mark> E P										
lain	Rollover/Renegotiation	n Amendments	Account Details	Default	Check List	Fields	Components	Charges	Linkages	Advice	Commitment	Credit Score
ompoi		٩)		Descripti ponent Currer					nponent Typ Vith Schedul		▼	
	Service Branch	E		it Mode Details r Payment Mo Due Da Amount D	ate		•	Credit	nent Currenc		nt 🗸	
etails	Effective Date	2		Amt Waiv								
stans												II
Eve	ent Code * Co	omponent Name *		Amount Due	i .	Amount	Settled	Sche	dule Due Da	te *	Waive	*
								- 44				-
	GL Balance IRR Det				States and Street		alues Secu			LIQORDE	R	
	iput By e Time	Authoriz	ed By Time		Contract St	atus		Authoriz	ed			

When we apply the charge product on an account or an account class, charges for the account will be calculated on this basis.

The following details are captured:

Description

Specify the description for the component.

Component Type

Select the type of component from the drop-down list. Following are the options available in the drop-down list:

- Formula with schedule (Component Type Interest)
- Formula without schedule (Charge)
- Penal Interest
- Prepayment Penalty
- Discount
- Schedule without formula (Principal)
- No schedule No formula (Ad Hoc Charges)
- Penalty Charges

Component Currency

The system displays the currency associated with the component. The component currency is defaulted from the Product level.



Settlement Currency

Select the settlement currency form the option list.

Dr Payment Mode

Select the debit payment mode from the drop-down list. Following are the options available in the drop-down list:

- CASA
- Credit Card
- Debit Card
- Clearing
- External Account
- Electronic Pay Order
- Internal Check
- Instrument
- Cash/Teller

Dr Prod Ac

Specify the Product/ Account to be used for Debit payments.

Dr Acc Brn

Select the details of the branch where the Dr account resides from the option list.

Cr Payment Mode

Select the credit payment mode from the drop-down list. Following are the options available in the drop-down list:

- CASA
- Clearing
- External Account
- Instrument
- Cash/Teller

Cr Prod Ac

Specify the details of the Product/ Account to be used for Credit payments.

Cr Acc Brn

Select the details of the branch where the Cr account resides from the option list.

Charge Appl Date

Specify the details of the date from which the charge is applicable.

Service Branch

Specify the branch that services the account.

Service Account

Specify the account in the service branch.

Due Date

Specify the date on which the charge was applied.

Amount Due

Specify the details of the amount due for repayment.

For each component, the following details are displayed:



- Event Code
- Component Name: A component will be of type 'Charge'
- Amount Due: The amount due for repayment in this field
- Amount Settled: The settled amount in this field
- Schedule Due Date: The scheduled date for repayment in this field
- Waive: If this option is checked, the charge defined for event is waived off

Waiver Flag

Select this option to waive off the charges.

5.2.8 Linkages Tab

Clicking against the 'Linkages' tab in the 'Account Details' screen invokes the following screen:

♦ Account Details				_ ×
🖹 New 🔂 Enter Query				
				Df 🕨 🚺 Go
Product F	* E	ount	User Defined Status User Reference Authorisation Status	•
Main Rollover/Renegotiation Amend		Check List Fields Components	Charges Linkages Advice C	ommitment Credit Score
Linkage Details				+-=
Linkage Sequence Number Linkag	ge Type * Linkage Branch	Customer Id	C Linked Ref	erence * 📙 Linkage 🔶
Line	-	<u>_</u>	C	L
				Ŧ
•	III			. F
MIS GL Balance IRR Details Eve	vents Installment SWIFT Messa	The second second	itization History LBL_LIQORDER	A
Input By A Date Time	Authorized By Date Time	Contract Status	Authorized	

Linkage Sequence Number

Specify the sequence number for the linkage.

Linkage Type

Select the type of linkage from the option list.

Linkage Branch

Select the branch of the linkage type

Customer ID

Specify the ID of the customer to be used for corresponding linkage type by clicking 'C' button.

Linkage Ref No

Specify the linkage reference number be used by clicking 'L' button.

Linkage Amount Click on 'L' button

Specify the linkage amount.

Secured Portion

Specify the part of the principal that is backed by some asset.



5.2.9 Advices Tab

Clicking against the 'Advices' tab in the 'Account Details' screen invokes the following screen:

Acco	ount Details											_ × _
■ Nev	w 🕃 Enter Query											
	Product [Branch *	Alt	oduct Cate ernate Acc Nun	ount			Us	efined Statu er Referenc sation Statu	e	of 🕨	Go
Main	Rollover/Renegotiation		Account Details	Default	Check List	Fields	Components	Charges	Linkages	Advice	Commitment	Credit
												Score
Advice	s											
							+ - =					
	ssage Type *		Suppress		Priority	_	^					
			Yes 👻		High	•						
ł							-					
Suppre	ess Advices											
Me	ssage Type *	+										
MIS	GL Balance IRR Deta	ails Events	Installment SV	VIFT Messa	age Details	Asset \	alues Secur	itization Hist	tory LBL		R	
	nput By e Time	Authoriz Date			Contract Sta	atus		Authoriz	ed			

You can specify the following Advice details: Message Type

The system displays all the advices for all the events for the account. The list will include all the advices that are defined at the product level

Suppress

This field allows the user to suppress the generation of the advice for a particular event. The options are Yes or No.

Priority

Click the option list to select the priority of generation. A list of values is displayed. Double click on a value to select it.

The options are High, Medium or Low

5.2.9.1 Suppress Advices across the Account

The generation of an advice across the life of the account can be suppressed.

Message Type

Select the type of advice, the generation of which can be suppressed across the account from the option list.

You can suppress the Payment Message defaulted in case you do not need a credit through swift message.



The message is automatically suppressed if the Principal Credit Settlement account is changed to a GL or if the receiver in 'Swift Msg Details' screen is not valid to receive the message i.e, if the Customer Type of the Receiver party is not a Bank.

Also, if the settlement mode for PRINCIPAL component is anything other than CASA, the swift message is automatically suppressed.

If the Transfer Type is chosen as blank i.e, neither Customer Transfer nor Bank Transfer, then PAYMENT_MESSAGE will become CREDIT_ADVICE by Swift(MT910) if the Receiver is a bank and the credit settlement account is a current account.

5.2.10 Credit Score Tab

Click 'Credit Score' tab to specify the details for calculating the credit score.

Acco	ount Details											_ × _
<mark>⊫_ N</mark> et	w 📴 Enter Query											
	A	Branch *	Alt	oduct Cate ernate Acc Nun	ount			Us	efined Statu ser Referenc	e	of P	Go
	Product	<mark>,</mark> ⊒ P										
Main	Rollover/Renegotiation	Amendments	Account Details	Default	Check List	Fields	Components	Charges	Linkages	Advice	Commitment	Credit Score
Rule Name Bureau Details Score Agency Code Automated Score External Score User Input Score External Credit Score												
MIS	MIS GL Balance IRR Details Events Installment SWIFT Message Details Asset Values Securitization History LBL_LIQORDER											
Input By Authorized By Contract Status Authorized												

You need to specify the following details here:

Rule Name

The system displays the rule associated with the leasing product. However you can amend this field.

User Input Score

Specify the credit score associated with the customer.

Automated Score

The system displays the credit score calculated based on the rules maintained at the product level.

Agency Code

Specify the code of the external agency, to be approached for calculating the score.

External Credit Score

The system displays the score as calculated by the external agency.

Click 'Score' button to auto-generate the credit score for the customer. Click 'External Score' button to auto-generate the credit score for the Bureau.

5.2.11 Capturing Additional Details for Leasing

The buttons on the 'Account Details' screen enable you to invoke a number of functions vital to the processing of a leasing account.



For more details on the field explanation of each links refer section 'Creating a Commitment Account' in the 'Account Creation' chapter of Retail Lending user manual.

5.3 <u>Saving and Authorising Mortgage/Commitment Ac-</u> count

You have to save a contract after entering all the required details in the system. Click Save icon on the Toolbar to save an account. The system updates this as an unauthorised contract. To authorize an account, click 'Authorize' icon on the Application toolbar.

Note

You cannot authorise a contract from the 'Leasing Account Details' screen in the following cases:

- the contract has multilevel of authorization pending, the same will be done using the 'Multilevel Authorization Detailed' screen
- the level of authorization is greater than or equal to 'N'
- the 'Nth' or the final level of the users authorisation limit is less than the difference between amount financed and sum of the limits of all the users involved in authorizing a transaction, this case holds good when the 'Cumulative' field is checked in the 'Product Transaction Limits Maintenance' screen
- the transaction amount is greater than the authoriser's authorisation limit if the 'Cumulative' field is unchecked in the 'Product Transaction Limits Maintenance' screen

5.4 <u>Multilevel Authorization of a Contract</u>

High value contracts may require multilevel of authorization. The levels of authorizations are defined in the 'Product Transaction Limits' screen. You can use the 'Multilevel Authorization Detailed' screen for authoring a contract n-1 times. However, final authorization can take place only in the contract screen.



For more details, refer the 'Multilevel Authorization of Contract/Loan Account' section in the 'Procedures' User Manual.

5.5 Viewing Lease Account Summary Details

You can view details of lease account in the 'Account Summary' screen. You can invoke this screen by typing 'LESACCDT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Summary			_ × _
Ct Advanced Search	h 🔊 Reset		
Account Number		Deerst	
	<u></u>	Branch	
Customer Id		Product	
Value Date	2	Maturity Date	2
Amount Financed		Currency	E
User Defined Status	Ξ	Account Status	Active Account 👻
Alternate Account Number	×E	Residual Value Basis	•
Lease Type	•	Lease Payment Mode	-
Account Number Branch Custon	ner Id Product Value Date Matur	ity Date Amount Financed Curre	ency User Defined Status Account Status
Account S R - Residu A - Auth(Exit

You can query on records based on any or all of the following criteria:

- Account Number
- Branch
- Customer ID
- Product Code
- Value Date
- Maturity Date
- Amount financed
- Currency
- User Defined Status
- Alternate Account Number
- Account Status
- Auth Status

Click 'Search' button. The system identifies all records satisfying the specified criteria and displays the following details for each one of them:

- Account Number
- Branch



- Customer ID
- Product Code
- Value Date
- Maturity Date
- Amount financed
- Currency
- User Defined Status
- Alternate Account Number
- Account Status
- Auth Status

5.6 Maintaining Events Dairy

An 'event' may be defined as any action starting from application entry to collections. This module captures the details of events applicable to the account.

You can maintain events dairy using 'Events Dairy' screen. You can invoke this screen by typing 'LEDEVDRY' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Leasing Events Da	ry									_ ×
🗃 Enter Query										
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Alternate Accourt			User Defined St					t Financed		
Numbe	r		Application Nun					h Jiddayah		
Customer I					Position Entries			Amount		
Customer Nam	e							Currency		_
							т	Page otal Pages		_
							8	utai n'ayes		
Previous			N	lext						
Processed Unpro	cessed									
							Advices			
Events							Advices			
		Data Europe		Description	Oute# Otatus	i comi	Deaum	ent Number	Message Type *	1.000
Sequence Numb	er Processe	Date Executio	n Due Date * Code *	Description	Cutoff Status	Aut	Docum	ient Number	message type *	view mea
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Entries	G LVEN	T IEIUS								
Linutes										
Event Debit/Cro	edit Branch	Account Numbe	r Account Currency	Event Foreig	n Currency Amou	int Ex	hange Rate	Event Local C	Currency Amount	Value Dat
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
<										> ~
	_			_		_				
										Exit

The screen has a separate processed and unprocessed events under two different headings.



5.6.1 Processed Events

The processed events are all the events which have already taken place. This displays the details like the sequence number of the event. The date on which the event was processed, the value date, the event code, the cutoff status, and a brief description of the event. The screen also displays the details of the events according to the events selected.

Events Diary	- ×
Enter Query	
Branch* Product Code Value Date Account Number* Product Category Maturity Date Alternate Account User Defined Status Amount Financed Number Application Number Hamish Jiddayah Customer Name Viser Defined Status Currency	
Previous Next	
Processed Unprocessed	
Events Advices	
Sequence Number Event Date Execution Due Date* Code* Description	View Me
Check List and Remarks Event Fields Entries	, * ,
Event Debit/Credit Branch Account Number Account Currency Event Foreign Currency Amount Exchange Rate Event Local	
Crem Denotreat Dianci Accountance Account during Cenerry Annoin Echange Rate Eren Coord	Currency
	,
e	•

The following details are displayed:

Events

The processed events are all the events which have already taken place. The following event details are displayed:

- Sequence Number
- Processed Date
- Execution Due Date
- Code
- Description
- Cutoff Status

Advices

The following advice details are displayed:

- DCN
- Message Type
- View Message



Entries

The following entry details are displayed:

- Debit/Credit
- Branch
- Account Number
- Account Currency
- Event Foreign Currency Amount
- Exchange Rate
- Event Local Currency Amount
- Value Date
- Transaction Date
- Amount Tag
- Log Foreign Currency Amount
- Log Local Currency Amount
- Transaction Code
- Event Sequence Number
- Event

5.6.2 Unprocessed Events

The Unprocessed event screen has all the details of the overdue and the Due events for the account.

• Events Diary	_ ×
New S Enter Query	
Branch * Product Code Account Number * Product Category Alternate Account User Defined Status Number Application Number Customer Id Image: See Position Entries	Value Date E2 Maturity Date E2 Amount Financed Hamish Jiddayah Amount Currency 2 Page Total Pages
Processed Unprocessed	
Overdue Events	Components
Event Code * Execution Date * Event Description	Component Name *
Due Events	Components
Event Code * Execution Date * Event Description	Component Name *
۰	4

The following details are displayed:



Overdue Events

An event which has crossed the due date becomes an overdue event. The number of days after the due date is used by the bank to calculate penalty for the event.

The following Overdue event details are displayed:

- Code: Unique event code
- Date: Date on which event occurred
- Description: Brief event description

Components

Component name: Name of the component affected by the event.

Events due

The date on which the event is supposed to take place is the due date of the event. In case of repayments, the customer is informed by the bank regarding the due date.

The following details are displayed:

- Code: Unique event code
- Date: Date on which event occurred
- Description: Brief event description

Components

Component name: Name of the component affected by the event.



6. Capturing Additional Details for a Lease

6.1 Introduction

The buttons on the 'Account Details' screen enable you to invoke a number of functions vital to the processing of a leasing account.

Accou	unt Details														_ ×
■ New	🕞 Enter Qu	ery													
												[of 🕨 🖡	Go
														. <u> </u>	
			Branch *		Pro	duct Cate	egory			User	Defined	Status			
					Alter	rnate Acc	ount				Jser Refe				
	Γ	Account N	umber *			Nul	nber			Auth	orisation	Status		•	
	Product	7		-											
								-							
Main	Rollover/Reneg	otiation Amen	dments	Account I	Details	Default	Check List	Fields	Components	Charges	s Linka	iges	Advice	Commitment	Credit Score
	Value Date		2			Book	Date		2		Cu	irrency			
Am	nount Financed				D	own Pay					Net Pri				
	turity Extend By		10-1			nal Start			2		_	Asset			
As	sset Reference		×E			idual Am zed Res					Finan	cials			
	Maturity Date		■ 2 E		Subsidi		nount								
					R	esidual \	/alue								
- Applica	nt Information -														
- Primary	Applicant														
	Customer Id			πΞ	Cust	omer Na	ame								
Other Ap	pplicants								+ - =	1					
	stomer Id * C	ustomer Name	Deene	nsibility*	Linkille	V 1.101	hilib: Annount	Effective							
		ustomerivame	Borrow		Liability	% Liai	bility Amount	Ellective	Date 2						
			Donov												
									-						
Effective	. D-4-								4						
Enecuve	e Date		+	- =	UDE Valu	es								D	+ - =
Effe	ctive Date *		P		UDE	ud *		Liner De	ta Elements	Rate Cod	•	Code	Usage	Resolved Va	
Life					UDE			UserDa	la Elennenits	Rale Cou	e	Code	Usaye	Resolveu va	
	5		P				2=					Perio	dic 📼		
	2		P				μĒ				<u>*</u>	Perio	dic 👻		
	2		P				<u>a</u> E				<u>_</u>	Perio	dic 👻		_
	5 2		P				×				<u>_</u>	Perio	dic 🔻		
	<u>2</u>		P				E				×=	Perio	dic 🔻		
	E 2		P				Ξĸ				<u>×</u> E	Perio	dic 🔻		
	E 2		P				Ξĸ				×Ξ	Perio	dic 🔻		~
<		R Details I F		*	<				alues Sec	uritization H		,			
< MIS G	SL Balance IF	RR Details E		nstallmer	<			Asset\	alues Sec	uritization H	istory	,		R	

These buttons have been briefly described below.

Buttons	Description
MIS	Click this button to define MIS details for the lease.
GL Bal- ance	Click this button to view the GL balances for the various components that are defined for an account.
IRR Details	Click this button to view the IRR value for the chosen component for differ- ent effective dates.



Events	Click this button to view the details of the events and accounting entries that a contract involves.
Installment	Click this button to view the installment details for the lease.
Swift Msg Details	Click this button to view the swift message details pertaining to any trans- action on the account

6.1.1 Viewing MIS Details of the lease

Click 'MIS' button to view the MIS details screen. This is a view only screen, which provides a MIS details for an account.

♦ MIS				_ ×
Contract Reference *		MIS Group	<u>, 1</u>	🖉 Link To Group
- Input	Related Reference Related Account	Related Reference Related Account MIS Head	in the second se	- Floating Rate Rate Code Spread - Cost Code
- Rate At Rate Type	♥ Pool Code © Contract Level	Interest Method Pool Code Reference Rate	• •	
Transaction MIS Code	Composite MIS Code	Funds MIS Code		
MIS Group				
Rate Amendment Rat	e Change Log Ba	alance Transfer Log		

The system displays the following information:

- Contract Reference Number
- MIS Group

<u>Input</u>

- Related Reference Number
- Related Account
- MIS Head



Floating Rate

- Rate Code
- Spread

Rate At

- Rate Type
- Pool Code
- Contract Level
- Interest Method

6.1.2 Viewing Account GL Balance

Click 'GL Balance' button to view the GL details screen. This is a view only screen, which provides a single snapshot of the latest GL balances for the various components that are defined for an account.

2						_
New 🔂 Enter Que	у					
Account Details						
	Alternate	Branch Code *	Produ Amour	oduct Code		
Components					+	-
Component*	D	escription				
		scription				_
4						
L Details						*
		-			+	
GL Code *	G	L Туре	Status Code *	Balance	+ LCY Balance	•

The system displays the following information:

Account Details

- Branch Code
- Account No



- Alternate account number.
- Customer ID
- Product Code
- Product Category
- Amount Financed
- Currency
- Value Date
- Maturity Date

Components

- Component Name
- Description

GL Details

- GL Code
- Type
- Status
- Balance
- Lcy Balance

6.1.3 Viewing Internal Rate of Return (IRR) Details

Click the 'IRR Details' button and invoke the 'IRR Details' screen. This screen displays the IRR value for the chosen component for different effective dates. The values are displayed in the descending order of the dates.

♦ IRR Details			_ ×
IRR Details			=
Effective Date *	Interest Rate		
			-
<			

The following details are displayed here:

- Effective Date
- Interest Rate



6.1.4 Capturing Swift Message Details

You can view the swift message details pertaining to any transaction on the account in the 'Swift Msg Details' button.

🔶 Swift Message Detail	s				_ ×
🖹 New 🕞 Enter Qu	ery				
Branch Code * - Beneficiary Institution -	8	Account Numbe		Message Details	
1 2 3		1 _ 2 _ 3 _		- Payment Details	Cover Required
4 5	Q	4 5 6		2 3 4	
- Charge Details		- Ordering Institution		Ordering Customer	
Our Correspondent Receiver Transfer Type		1 2 3		1 2 3	
Charges Details	 Remitter - All Charges Beneficiary - All Charges 	4 5	P	4	
	Remitter - Our Charges				
- Intermediary Reimburs	ement Institution	- Ultimate Beneficiary		- Beneficiary Institution F	or Cover
1 2 3 4		1 2 3 4		1 2 3 4	
5	9	5	9	5	P
- Receiver Corresponder	nce	- Account With Institution -		Intermediary	
1 2 3 4 5		1 2 3 4 5		1 2 3 4 5	

The following swift message related details can be viewed in the above screen:

- Branch Code
- Account Number
- Benficiary Institution
- Sender to Receiver Info
- Message Details
- Payment Details
- Charge Details
- Ordering Institution
- Ordering customer
- Intermediary Reim Institution
- Ultimate Beneficiary
- Beneficiary Institution for Cover
- Receiver Correspondence
- Ace with Institution
- Intermediary

6.1.5 <u>Viewing Installment Details</u>

Click 'Installment' button to access the Installment query screen. The installment query screen displays the details of the installments for the account. The information displayed includes the account details, installment details and the installment summary.



You can invoke the 'Installment Query' screen by typing 'CLDINSQY' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Account Number Account Number Value Date Value Date	Installment Query				_ ×
Account Number Value Date Value Date Customer Name Value Date Contract Status Product Code Contract Status Installment Summary Currency Total Amount Due Currency Total Amount Due Currency C	Et Enter Query				
Schedule Number Due Date* Currency Total Amount Due * </td <td>Account Number *</td> <td>Customer Name Value Date Currency Alternate Account</td> <td></td> <td>Product Code</td> <td></td>	Account Number *	Customer Name Value Date Currency Alternate Account		Product Code	
Schedule Number Due Date* Currency Total Amount Due	Installment Summary				
Installment Detail Component Name* Amount Due Schedule Status P Image: Component Name * I			Currency	Total Amount Due	
Installment Detail					
Component Name* Amount Due Schedule Status P					
Component Name * Amount Due Status P					
		Amount Due		Schedule Status	P
	<				9

The following installment details are displayed:

Account Details

The following account details are displayed:

- Branch Code
- Customer ID
- Account No
- Alternate Account Number
- Application number
- Amount Financed
- Currency
- Product Code
- Maturity Date
- Value Date
- User Defined Status

Installment Summary

The following installment summary details are displayed:

- Schedule No
- Due Date
- Currency
- Total Amount Due



Installment Detail

The following installment details are displayed:

- Component Name
- Amount Due
- Status

6.1.6 Viewing Events Diary Details

An 'event' may be defined as any action starting from application entry to collections. This module captures the details of events applicable to the account. The screen displays both processed and unprocessed events.

	агу													
Accou Alterna C Custo	Enter Que Branch * Int Number * ate Account Number Customer Id Inter Name				Product Jser Defin	duct Code t Category ned Status n Number] Position Entries]	Mati Amount I Hamish	alue Date Inity Date Financed Jiddayah Amount Currency Page al Pages			
_	Unproces	bos												
vents	ice Number	Event Date	Exec	ution Due Date	* Code *	Descript	ion		1 ×	Advices	nt Number	Messa	ge Type *	View Me ^
		111							-					-
ntries	st and Remarks	Event							F	•				•
ntries	st and Remarks	Event	Fields	Account Numb	er .	Account Ci	urrency	Event Foreign (► Currency A		Exchange	Rate	Event Loc	al Currency
ntries Event	Debit/Credi	t B		Account Numb	ier	Account Cr	urrency	Event Foreign (Currency A			Rate	Event Loca	1
Event	Debit/Credi	Event	ranch	Account Numb	ier .	Account Ct	urrency	Event Foreign (Currency A			Rate	Event Loc.	al Currency 4

The following details are displayed here:

- Branch Code
- Account No
- Alternate Account Number
- Application Number
- Customer ID
- Product Code
- Product Category
- Amount Financed
- Currency



- Page
- Total Pages
- Down Payment Amount
- Maturity Date
- Value Date.
- User Defined Status

6.1.7 <u>Viewing Asset Values</u>

This screen retrieves the latest value of the asset maintained under written down value screen.

♦ Written Down Asset Values		-	×
Written Down Asset Values			
Value Date	AssetValue	-	
		-	
•		F	

The following details are displayed here:

- Value Date
- Asset Value



7. Making Manual Disbursements

7.1 Introduction

The Leasing module of Oracle FLEXCUBE supports the following modes for Lease disbursements:

- Auto
- Manual

If you select the mode 'Auto', the system will automatically disburse the lease based on the disbursement schedule defined for the product.

In the manual mode, disbursement happens on demand. In this case, disbursement schedules need not be maintained for the 'PRINCIPAL' component. Also, you can collect any applicable charges related to the disbursement at the time of making the disbursement. These charges are defined at the product level.

7.2 Disbursing a Lease through the 'Manual' Mode

You can initiate a manual disbursement through the 'Manual disbursement' screen. This screen supports the principle disbursement for a financial lease. You can invoke this screen by typing 'LEDMDSBR' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

🔶 Leasing Mar	ual Disbursement						_ ×
🚺 New 🥞 Ente	r Query						
Disbursement			Component Nam	e			
Account	Number *		Total Amour				
	Branch *		Remark				
	ue Date		Reference Numbe				
Executi	on Date		Charges				
Check List And	i Ramada		Advice				
Event			SWIFT				
	Default						
Event Sequence	Number *						
Disbursement I	D-4-11-						
Disbursement	Details						+ - =
			lame of		And the second		
Reversed	Settlement Modes*	Settlement Currency	Settlement Amount	Original Exchange Rate	Exchange Rate	Settlement Currency Equivalent	Settlement Bra
•	111						•
Input By		Authorized By	m.	Contract Status		Authorized	Ceres -
Date Time		Date Time					Exit

To begin the disbursement, click on the New icon in the application toolbar. The following information gets defaulted to the screen:

Branch Code

The code of the login/sign-on branch is displayed here. However, you can select a different branch from the option list provided. It is the branch where the Lease account of the customer resides.

Account Number

Select the Lease Account of the customer to which the disbursement is made. All valid accounts are available in the option list. Select the appropriate one from this list.



Event Sequence Number

This is the sequence number generated by the system on trigger of an Event. The system generates the Event Sequence Number while populate due. During the process of DSBR, if three events fired BOOK and INIT, then the system populates it as four as the Event Sequence Number.

Value Date

This is the date when the credit entry (for the disbursement amount) is posted to the Cr Settlement Bridge. The current system date is displayed here.

Execution Date

This is the date on which the disbursement is booked in the system. The current system date is displayed here. You may change the date to a date in the future before the maturity date of the Lease.

Component Name

All disbursements are made towards the PRINCIPAL component. You cannot change the component.

Reference Number

This is auto generated and used as a reference to identify the transaction in the system.

Capture the following details in the screen:

Remarks

Capture any additional information about the disbursements, if required.

Total Amount

This displays the sum total of the amount disbursed across the various settlement modes. It gets incremented by the amount settled.

On saving the transaction after entering all the required details in the system, the system validates the value of the transaction amount against the following:

- Product transaction limit
- User Input limit

If the transaction currency and the limit currency are different, then the system converts the amount financed to limit currency and checks if the same is in excess of the product transaction limit and user input limit. If this holds true, the system indicates the same with below override/error messages:

- Number of levels required for authorizing the transaction
- Transaction amount is in excess of the input limit of the user

Disbursement Details

The following disbursement details have to be captured in the 'Disbursement Details' section of the screen:

Reversed

When you reverse a manual disbursement, the system automatically checks this option to denote that the particular settlement mode has been reversed.

For reversing a disbursal, a different event, REVD (Reverse Disbursement) is triggered.



Settle Mode

You can make disbursements either through a single mode or by using multiple modes of settlement, depending on the customer's requirement.

The settlement details that need to be captured depend on the mode you select. The list of modes and the applicable settlement details are given below:

- CASA
 - Settlement Branch
 - Settlement Account
- Clearing
 - Upload Source
 - Instrument Number
 - Clearing Product
 - End Point
 - Routing Number
 - Clearing Bank
 - Clearing Branch
 - Sector Code
- External Account
 - Upload Source
 - Product Category
 - Clearing Bank Code
 - Clearing Branch Code
 - External Account Name
 - External Account Number
- Instrument
 - Instrument Number
 - Settlement Branch
 - Settlement Account
- Cash/Teller
 - Upload Source
 - Settlement Product

Note

Atleast one mode is mandatory to make a disbursement. Loans with auto disbursement facility cannot be disbursed under manual disbursement screen.

Settle Ccy

After specifying the settlement mode for the disbursement, select the currency in which the disbursement is to be made. The currencies allowed for the branch are available in the option list provided.

Amount Settled

Here, you have to capture the disbursement amount that is to be settled through the selected mode in the selected currency.



The 'Total Amount' gets incremented by the amount settled and displays the sum total of the amount disbursed across the various settlement modes.

Exch Rate

This information is applicable if the Mode Currency is different from the Lease Currency. The exchange rate that is defaulted from the Standard Exchange Rate Maintenance is used to convert the disbursement amount to the Lease Currency equivalent.

You can change the defaulted rate provided the change is within the variance level maintained for the underlying product.

Settle Ccy Equiv

As mentioned above, if the Mode Currency and Lease Currency are different, the system calculates the Lease Currency equivalent using the exchange rate applicable for the currency pair.

Negotiated Cost Rate

Specify the negotiated cost rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the rate only when the currencies involved in the transaction are different. Otherwise, it will be a normal transaction.

The system will display an override message if the negotiated rate is not within the exchange rate variance maintained at the product.

Negotiation Reference Number

Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If the negotiated cost rate is specified then you should be needed to specify the negotiated reference number.

Note

Oracle FLEXCUBE books then online revaluation entries based on the difference in exchange rate between the negotiated cost rate and transaction rate.



7.2.1 Verifying the Check List Items

To every online event, you can associate check list items through the 'Event Checklist' screen. To view the check list items associated with the 'Disbursement' event (DSBR), click on the 'Check List & Remarks' button.

Check List			_ >
Event Check List			+ - =
Description *		Checked	
	P		
<			
Remarks			

This screen displays the check list items for DSBR. All check list items have to be verified for successful disbursal of the Lease. To do this, check the 'Verified' box against each check list item.

You may also capture any additional information/remarks, if required.

Click 'OK' button to Save and return to the 'Manual disbursement' screen.



7.2.2 Capturing Values for the Event Level UDFs

You can enter values for the UDFs that you have associated with the DSBR event in the 'Account Event UDF' screen. To invoke this screen, click 'Event Fields' button in the 'Manual Disbursement' screen.

Event Fields	_ ×
- Character Fields	- Date Fields
	2

The system allows you to enter different values for the same UDF for events that gets repeated for the same Lease account. For instance, if you have multiple disbursements for a Lease Account, you can capture different values for UDFs for different disbursements.

Click Exit button to exit and return to the 'Manual disbursement' screen.

7.2.3 <u>Viewing the Default Details</u>

The defaults are maintained by the bank for the account can be viewed by clicking the 'Default' button. The defaults primarily are based on product definition and the account but it can be overridden.

Value D	100.02		Component Name Total Amount Remarks Reference Number	PRINCIPAL	ø			×
Check List And R Event Fields Defaul Event Sequence Num Disbursement Details Reversed Se	t ber*	Settlement Currency	Charges Advices SWIFT	Exchange Rate	Settlement Currency Equivalent	Settlement Branch	+ - III Settlement	III
	uterment modes	A Setuement currency		Exchange Rate			Settlement	
KIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Time	Authorized By D	ate Time Co	ontract Status			>	~
DOC1				miraci Siaius			Car	ncel

If the Payment By is 'Message' then the settlement mode is defaulted to CASA and the settlement account , branch and currency are defaulted from the Settlement Instructions maintenance.



7.2.4 Viewing the Charge Details Associated with the Event

When making a manual disbursement, you can apply the charges applicable for the event. To do this, click 'Charges' button and invoke the 'Manual disbursement – Charges' screen.

										Componentitume		Settlement Currency	Settlement Amount *	Exchange Rate	s ^
			· · · · · · · · · · · · · · · · · · ·								Settlement Mode *		Getternentzvinount	Exchange reate	Ť
		11											,	?	
		III			۳ ا				-						
							111								
		111					111								
		III			۳ ۲	TII T			• •						
		III					111								
							111								
							111								
								* •							
		بر الله الله الله الله الله الله الله الل		۳ ۲ ۲	ب ا	v 11		• • • • • • • • • • • • • • • • • • •	₩F						
					• · · · · · · · · · · · · · · · · · · ·	III F	· · · · · · · · · · · · · · · · · · ·		111						-
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										III					P
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W															
	*														
•															
	W														

Specify the following details in this screen:

Component Name

Select the charge component from the option list provided. This list displays the components of type 'Charge' that were associated with the event at the time of defining the product.

Settle Mode

You can use multiple modes of settlement for charge settlement also. The list of modes applicable is same as the one allowed for Lease disbursal.

Settle Ccy

After specifying the settlement mode, select the currency in which the charge is to be collected. The currencies allowed for the branch are available in the option list provided.

Amount Settled

If a formula is maintained for charge calculation at the product level, the system calculates the charge on the amount being disbursed using the formula. The same is then displayed in the here.

Exch Rate and Settle Ccy Equiv

This information is applicable if the Mode Currency is different from the Lease Currency. The exchange rate that is defaulted from the Standard Exchange Rate Maintenance is used to convert the charge amount to the Lease Currency equivalent.

7.2.5 <u>Capturing the Advice Related Details</u>

You can view the advices defaulted which also includes the Payment Message in the 'Advices' screen. To invoke this screen, click 'Advices' button on the 'Manual Disbursement' screen. You can also choose to suppress the messages as required .

You can opt to suppress the Payment Message defaulted in case you do not need a credit through swift message.



The deafulted details can be overriden at this stage and if the settlement mode is changed to anything other than CASA, the swift message is automatically suppressed.

Advice						
dvices						
					+ - ==	
Message Type *	Suppress	Priority	Yes 🔻	High 🔻	A	
)				
press Advices						
	[+ - =				
Medium *		*				
× Ξ						
		-				
		F.				

System automatically supresses the payment message under the following conditions:

- If the Principal Credit Settlement account is changed to a GL or if the receiver in Swift Msg Details tab is not valid to receive the message i.e, if the Customer Type of the Receiver party is not a Bank
- If the settlement mode for PRINCIPAL component is changed to anything other than CASA

If the Transfer Type is chosen as blank i.e, neither Customer Transfer nor Bank Transfer and if the Receiver is a bank and the credit settlement account is a current account then the PAYMENT_MESSAGE becomes CREDIT_ADVICE by Swift(MT910).



7.2.6 <u>Viewing the Swift Message Details</u>

The swift message details are picked up from the Settlement Instructions maintenance and are displayed in the 'Swift' screen. To invoke this screen, click 'Swift' button on the 'Manual Disbursement' screen.

SWIFT				_ >
Charge Def	ails Sender	to Receiver Information —	- Messa	age Details
Tr	ansfer Type	1	*E 🔛	Cover Required
	-	2	×= 💬	ent Details
Char	ges Details	3	→E 💬 – Payme	
Remitter	All Charges	4	* =	1
🔘 Beneficia	ry - All Charges	5	*E 🔛	2
Remitter	- Our Charges	6	>	3 9
Our Correspondent	<u>_</u> =			4
Receiver	7			
Beneficiary Institution	Orderin	g Institution	- Orderi	ing Customer
1	×= 🔛	1	×= 🔛	1 🗾 🔎
2	*= 🤛	2	(2
3	9	3	P	3
4	9	4	(4
5	9	5		5
Inter Reimbursement Institution —	- Ultimate	e Beneficiary	Benefi	ciary Institution For Cover
1	×= 🔛	1	* =	1 75
2	P	2	(P)	2
3		3	P	3
4	P	4	P	3 9
5	9	5	P	5
Account With Institution	Receive	er Correspondent	Interm	ediary
1	×= 🔛	1	×= 💬	1
2	×= 💬	2	(P)	2 🗾 💻 💬
3		3	(P)	3
4	P	4	(P)	4
5	9	5	P	5

7.3 Authorizing a Manual Disbursement

After entering the details for manual disbursement in the 'Manual Disbursement Input' screen click Save icon to save the details.

To authorize the manual disbursement, click Authorize icon on the Application toolbar. The account authorization screen is displayed.

🔶 Manual Disb	ursement						_ × _
New 🗗	Enter Query						
Disbursement	V Exect Check List Even Event	nt Number *	Component Name Total Amount Remarks Reference Number Charges Swift			P	
Disbuisement	Details						+ - =
Reversed	Settlement Modes *	Settlement Currency	Settlement Amount	Original Exchange Rate	Exchange Rate	Settlement Currency Equival	ent Settlement
≺ Input By Date Time	m	Authorized By Date Time	Co	ntract Status	🗖 Authorize	ed	*

The Branch and Account number is defaulted and the Xref number is generated by the system. The following detail needs to be selected as required:



Message Generation

Check this box if you want swift messages to be generated either for the customer transfer or the bank transfer along with a cover. The generated message can be biewed in the messages browser. Even if the box is left unchecked you can go to messages browser at a later point of time and generate the message.

If the message generation fails for some reason, the account is authorized and you have to go to the browser to manually generate the swift message.

All other advices related to DSBR event are not generated at this point and you need to go to the message browser to do the same.

After the swift message has been generated, if the Lease account or the manual disbursement is reversed, no message is sent from CL.

Note

You cannot authorise a manual disbursement in the following cases:

- the contract has multilevel of authorization pending, the same will be done using the 'Multilevel Authorization Detailed' screen
- the level of authorization is greater than or equal to 'N'
- the 'Nth' or the final level of the users authorisation limit is less than the difference between amount financed and sum of the limits of all the users involved in authorizing a transaction, this case holds good when the 'Cumulative' field is checked in the 'Product Transaction Limits Maintenance' screen
- the transaction amount is greater than the authoriser's authorisation limit if the 'Cumulative' field is unchecked in the 'Product Transaction Limits Maintenance' screen

7.4 Disbursing a Lease through 'Auto' Mode

If you select the disbursement mode as Auto, then the principle disbursement happens automatically. During default, the system populates one schedule for the value date which gets executed if you save a lease account. If you define multiple schedules, then schedules get executed during the batch disbursement.

Note

Reversal of Disbursement is not allowed after a complete disbursement.

7.4.1 Processing for Down Payment

Processing for down payments is as follows:

- For Financial Lease
- For Operational Lease

For Financial Lease

Every Disbursement collects Down Payment amount and the proportion and for every schedule down payment is computed based on the amount financed and total down payment. If it is a single disbursement, then total down payment is collected along with disbursement. If it is multiple disbursements, then down payments are collected for every disbursement in proportion with amount disbursed.



Note

- System populates the schedules for Down payment with disbursement date as the schedule due date and percentage of down payment amount as schedule amount.
- The down payment is entirely towards the principal.
- For the EMI calculation and schedule population, the formula is as follows: Lease amount minus the Down payment.
- The proportion of down payment amount should be less than the disbursed amount.

For Operational Lease

Here, the down payment is collected as one time payment for lease. The entire down payment is towards income and is collected on account creation and not on disbursement as operational lease do not have any disbursement.

System populates one schedule for down payment with schedule date as value date and the amount as down payment amount.



8. Operations

8.1 Introduction

This chapter explains the various operations that can be performed on a lease account; the most prominent being payments and amendments, funding, status change, simulation of payments, rollover etc.

8.2 <u>Maintaining Leasing Payments</u>

The 'Lease Payment' screen allows you to make payments towards a lease. Payment can be against any or all or a combination of the components due. Prepayments will attract a prepayment penalty to be charged. The payment computed by the system can be overridden by the amount negotiated by the customer and a subsidy is captured as amount waived. The amount accepted is either waived or capitalized. Depending on the mode selected, additional payment details such as clearing house details, settlement products to be used if the settlement is through another product of Oracle FLEXCUBE, etc are captured.

- If the outstanding balance of all the components is zero except the Residual amount then the status of the lease is marked as 'Residue'
- On liquidation of residual amount, status is set to Liquidated.
- There is no penalty on Residual amount if it is not liquidated.



CL Payment						-
🖹 New 🔂 Enter Query						
	Branch * 75 unt Number * Value Date	Cus Ma	Event Sequence * Number stomer Number in Interest Rate Limit Date			
Outstanding Balance -	ection Agent		Populate Due Penalty Rates Allocate Check List Event Fields			
Report						
Prepayment of Lease Recomputation Basis Change E	MI - Recomp	From	nstallment 👻			
Payment Details						+ - =
Reversed Payment Mode *	Settle Currency Amou	nt Settled Loan Curren	cy Equiv Exchange Ra	te Set Component s	Settlement Branch	
Account	▼ Anou	nt Settled Loan Curren	cy Equiv Exchange Ra	Set Component	Settlement Branch	
۲ ااا						-
Component Details						+ - 33
Component Name * Curren	cy Amount Due	Adjustment Due	Amount Overdue	Amount Not Due	Amount Waived	Amount C
<u> [</u>]						<u>+</u>
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		m				
Input By Date Time	Authorized By Date Time	III Contract S	tatus	Authorized		v b
Simulate Input By			tatus	Authorized		•

You can invoke the 'Leasing Payment' screen by typing 'LEDPMNT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

You can specify the following details in the Lease Payment screen:

Account Details

The following details are captured here:

Branch

Select the branch code of the account towards which the payment is made from the option list.

Account Number

Select the customer's account number from the option list.

Event Sequence Number

The system displays the event sequence number of the payment in the account's life history.

Value date

Specify the date on which the payment affects the account balance in this field.

Note

The value date can be a Back Valued, Current or Future Date.



Execution Date

This is the application date on which the payment is entered into the system. If the Execution date is in the future, the payment is tanked and released on the Future Value date of the payment; else, it is applied immediately as of the value date of the payment.

Note

By default it is the current system date, but can be modified.

Collection Agent

The collection agent assigned to the lease gets defaulted here during liquidation.

Note

The collection agent assigned through the Assignment screen is still valid and the collection agent assigned here is effective only for this particular liquidation. After Authorization the details of the liquidation is passed into Collections module routines for the calculation of Collection Agent Fee.

Customer No

The system displays the Customer No of the account in this field.

Main Int. Rate

The rate value for the rate code maintained against the main interest UDE chosen is displayed here.

Limit Date

Select the limit date from the available schedules that can be included as amount from the option list.

Note

This option is allowed only if the installment option is selected.

Installment(s)

If you select this option then the amount due includes schedules till limit date. If not then the amount due is the same as on the value date.

Amount Financed

Specify the total lease amount. On saving the transaction after entering all the required details in the system, the system validates the value of the transaction amount against the following:

- Product transaction limit
- User Input limit

If the transaction currency and the limit currency are different, then the system converts the amount financed to limit currency and checks if the same is in excess of the product transaction limit and user input limit. If this holds true, the system indicates the same with below override/error messages:

- Number of levels required for authorizing the transaction
- Transaction amount is in excess of the input limit of the user



Prepayment of Amortized Lease

The following details are captured here:

Recomputation Basis

Select the recomputation basis from the drop-down list. Following are the options available in the drop-down list:

- Change EMI
- Reduce Tenor

Recomputation Effective From

You can start the prepayment on the next installment.

Payment Details

The following details are captured here:

Reversed

This option indicates that the settlement is reversed.

Note

This option is disabled in the new payment mode.

Payment Mode

Specify the mode of leasing payment by clicking the adjoining option list. A list of payment modes is displayed. Click on a value to select it.

The payment modes are CASA, Cash/Teller, Instrument, External Account, Electronic Pay Order, Internal Cheque, Clearing, Debit Card, and Credit Card.

Settlement Currency

Select the currency used for the specific payment mode by clicking the adjoining option list. A list of currencies is displayed. Click on a value to select it.

Amount Settled

Specify the amount paid through the specified mode of payment in terms of the settlement currency in this field.

Note

The amount should be a valid amount and should not exceed the total amounts due; else it is treated as a prepayment.

Lease Currency Equivalent

The system displays the amount settled in terms of the local currency in this field.

Exchange Rate

Specify the exchange rate to be used between the lease currency and settlement currency in this field.



Note

The exchange rate is defaulted but can be overridden. The final value should be within the exchange rate variances maintained in the account preference.

Set Component

Each settlement is apportioned against a component due based on the Liquidation order. The order in which the settlements are picked is ordinal as entered in the screen. Click 'Set Component' button to view/change the component settlement details in the 'Component Details' screen.

Settlement Branch

Select the settlement branch from the option list.

Settlement Account

Select the settlement account from the option list.

Settlement Product

Specify the settlement product

Instrument number

Specify the instrument number.

Card No Specify the card number.

External Account Number

Specify the external account number

External Account Name

Specify the external account name.

Clearing Bank

Select the clearing bank details from the option list.

Clearing Branch

Specify the clearing branch details.

Upload Source

Select the upload source details from the option list.

Sector Code

Select the sector code details from the option list.

Routing Number

Specify the routing number.

Settlement Reference Number

Specify the settlement reference number.

Component Details

The following details are captured here:

Component Name

The system displays the component name in this field.



Currency

The system displays the currency of the component based on lease currency and the account in this field. If the component is based on a flat amount UDE then the UDE currency is displayed.

Amount due

The system displays the amount due for the component in this field. It is generated based on the account and component.

Adjustment Due

Adjustment due happens when there is a revaluation or when there is rate revision, according to increase or decrease of rates.

Amount overdue

Here, the system displays the amount overdue for the component. It is generated based on the account and component.

Amount not due

For the principal amount, Amount not due is the rest of principal that is due after the value date. Hence any payment towards this constitutes a prepayment. This value is system generated based on account and component.

Amount Paid

The system displays the actual amount paid against the component dues in this field.

Note

When payments are allocated across dues, payment details are defaulted from the liquidation order. But these details can be modified as per your preferences.

Amount Waived

Enter the amount waived by the bank after negotiations with the customer in this field.

Amount Capitalized

Enter the amount capitalized in this field.

Settlement Details

Depending upon the mode of payment the following settlement details are captured:

For 'CASA':

- Settlement Branch
- Settlement Account .

For 'Credit Card' and 'Debit Card' • Card No.

For 'Clearing' • Upload Source

- Instrument Number •
- Clearing Product
- End Point •
- **Routing Number** .
- **Clearing Bank** •
- **Clearing Branch** •
- Sector Code .



For 'External Account' • Upload Source

- PC Category
- Clearing Bank
- Clearing Branch
- External Account Name
- External Account Number

For 'Electronic Pay Order' • Upload Source

- PC Category
- Clearing Bank
- Clearing Branch
- External Account Name
- External Account Number

For 'Internal Check' Instrument Number

- Settlement Branch
- Settlement Account

For 'Instrument'

- Instrument Number
- Settlement Branch
- Settlement Account

For 'Cash/Teller' • Upload Source

Settlement Product

On saving a manual payment towards a lease component (s), the online liquidation against each such component follows the order of liquidation as specified through the 'Component Liquidation Order' screen.

8.2.1 Partial Payment

Partial payment is required to parameterize partial liquidation during auto liquidation process.

In the 'Product' screen you can indicate whether partial liquidation is allowed during auto liquidation of the lease or not. This preference set at the product level gets defaulted at the account creation level also. But this option is allowed only if 'Verify Funds' option is selected. Auto Liquidation will check this option before carrying out partial liquidation viz. before liquidating to the extent of availability during Verify Funds check.



Preferences					_ >
Product Code		Description			
Account Preferences Leas	sing Preferences Holiday Pref	erences			
Rate		Liquidation		Tenor	
Normal variance Maximum Variance Rate Type Middle Rate	STANDARD Middle Rate Buy/ Sell Rate	Liquidation Mode Retries Auto Liquidation Days Retries for Advice Guarantor Account applicable status Auto Liquidation Basis Percentage	Auto Auto Allow Partial Liquidation Reset Retry Count for Reversed Auto Liquidation (a) Liquidate All Component for a Date Liquidate Each Component Across Dates Minimum Amount Due	Minimum Tenor Default Maximum Tenor Unit Revolving Loan Credit Days	Revolving Type
Account Preferences Account Opening Installm Account Opening * Installment Calculation Type		Schedule Basis Disbursement Preference Disbursement Mode	 Auto Manual 	- Accrual Preference Frequency Handling of Foreclosure Acquisition Type	Daily Complete Accruals Par/Discount/Premium
	Payment In Advance		Authorization Rekev		Ok Exit

If selected, the function proceeds with liquidation, else it is marked as unpaid.

Refer the section titled 'Specifying Product Preferences' in the 'Defining Product Categories and Products' chapter of this User Manual for more details.

8.2.2 Payments Simulation

Lease payment simulation calculation function is used to arrive at an agreement with the client. The 'Leasing Payment Simulation' screen displays the effect of making payments across components across schedules. You can invoke this screen by typing 'LEDSIMPT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow



CI Downant							
CL Payment							-
	ccount Details			5			
	Account N	Branch * 7	a E	Event Sequence * Number			
		le Date	C C	ustomer Number			
	Executio		■2 N	ain Interest Rate			
		Installmen	nt(s)	Limit Date	× Ξ		
	Collection	n Agent	<u>_</u>	Populate Due Penalty Rates			
				Allocate			
				Check List			
				Event Fields			
utstanding Balance -							
Report							
repayment of Lease —							
Recomputation Basis	Change EMI	▼ Reco	mputation Effective Next	Installment 👻			
			From				
yment Details							
							+ - =
Reversed Payment	Node *	Settle Currency Am	ount Settled Loan Curre	ncy Equiv Exchange Rat	te Set Component	Settlement Branch	-
Reversed Payment	Mode *	Settle Currency Am	ount Settled Loan Curre	ncy Equiv Exchange Rat	te Set Component	Settlement Branch	^
Account	•		iount Settled Loan Curre	ncy Equiv Exchange Ral		Settlement Branch	
Account			Iount Settled Loan Curre	ncy Equiv Exchange Ral		Settlement Branch	
Account	•		ount Settled Loan Curre	ncy Equiv Exchange Ral		Settlement Branch	, ,
Account Account	•	<u><u> </u></u>			SetComponent		, , ,
Account Account mponent Details Component Name *	•		Adjustment Due	Amount Overdue		Settlement Branch	+ - III Amount C
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Account Account mponent Details Component Name *	•	<u><u> </u></u>			SetComponent		
mponent Details	•	<u><u> </u></u>			SetComponent		
Account Account mponent Details Component Name *	•	<u><u> </u></u>			SetComponent		
Account Account mponent Details Component Name *	•	<u><u> </u></u>			SetComponent		
Account Account Component Details Component Name *	•	<u><u> </u></u>	Adjustment Due		SetComponent		
Account Account	•	<u><u> </u></u>			SetComponent		
Account mponent Details Component Name * Component Name *	•	Amount Due	Adjustment Due	Amount Overdue	Amount Not Due		
Account Account Component Details Component Name * Component Name * Input By	•	Amount Due	Adjustment Due	Amount Overdue	SetComponent		
Account Account Component Details Component Name * Component Name * Input By Date Time	•	Amount Due	Adjustment Due	Amount Overdue	Amount Not Due		
Account Account Component Details Component Name * Component Name * Input By	•	Amount Due	Adjustment Due	Amount Overdue	Amount Not Due		

button. The results are used to arrive at a negotiated amount that can be used to settle outstanding loss.

For more details on the field explanation refer section 'Leasing Payment' in this chapter.

You can change specific UDE values to simulate the effect of changing prepayment penalty rates.

Payments can be saved from the simulator. Once the payment simulation is saved, if you enter simulation account number in the payments screen and click on the 'Populate Due' button then the system displays all the details entered in the payment simulation screen.

Note

Only users with rights to input payments are allowed to save payments from the simulator.

Click 'Simulate' button to view the account details after the current payment. An account screen is launched to view the updated account after the payment. You can also print an advice from the simulation screen.



8.3 <u>Saving and Authorising Leasing Payments</u>

You have to save a leasing payment after entering all the required details in the system. Click Save icon on the application Toolbar to save an account. The system updates this as an unauthorised contract. To authorize an account, click 'Authorize' icon on the Application toolbar.

Note

You cannot authorise a payment from the 'Leasing Payments' screen in the following cases:

- the contract has multilevel of authorization pending, the same will be done using the 'Multilevel Authorization Detailed' screen
- the level of authorization is greater than or equal to 'N'
- the 'Nth' or the final level of the users authorisation limit is less than the difference between amount financed and sum of the limits of all the users involved in authorizing a transaction, this case holds good when the 'Cumulative' field is checked in the 'Product Transaction Limits Maintenance' screen
- the transaction amount is greater than the authoriser's authorisation limit if the 'Cumulative' field is unchecked in the 'Product Transaction Limits Maintenance' screen

8.4 Viewing Leasing Payments

You can view details of leasing payments in the 'Leasing Lease Payments Summary' screen. You can invoke this screen by typing 'LESPMNT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Summary		_ × _
Ct Advanced Search 🥱 Reset	t	
Account Number Authorisation Status	<mark>≱≣</mark> Bra	anch z
Records per page 15 🔻 First Previous 1	Of 1 Next Last Go	
Account Number Branch Event Sequence Num		on Basis Recomputation Effective From Insta
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Recomput		
Recomput		Exit
Authoriza		EXIL

You can query on records based on any or all of the following criteria:

- Account Number
- Authorize Status
- Branch



Click 'Search' button. The system identifies all records satisfying the specified criteria and displays the following details for each one of them:

- Account Number
- Authorize Status
- Branch

8.5 <u>Leasing Amendments</u>

Oracle FLEXCUBE supports value dated amendments for leasing module. You can invoke this screen by typing 'LEDVDAMD' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

🔶 Leasing Valu	e Dated Amend	ments											_ ×
😂 Enter Query													
										14 4	Of		Go
Account N	Branch *				roduct Categor ternate Accour					efined Status er Reference			
	roduct	P			Numbe					sation Status	_	÷	
Amendments	Account Detail	s Default	Check List	Fields	Components	Charges	Linkages	Advice	Credit Score				
Amendments					View/Modily	1			- Create Ne	w Amendm	ent		
			+ - 11						E	Effective Date			1
Effective Date	*		*						Create	New Amendmer	nt ¹⁰		
			-										
* 100 01 01 0	linna		•										
MIS GL Balance	IRR Details			VIFI Mess	age Details 🖌	Asset Value		ation Histo				_	
Input By Date Time		A	uthorized By Date Time			Contract	Status		🛄 Auth	orized			Exit

Booking an amendment is called VAMB and Initiating is called VAMI. These are considered as events in the life cycle of the Lease.

Value Dated Amendments supports the following functions:

- Modification of currency between UF and CLP. The UF conversion on any date uses the effective date UF rate.
- When the above change in interest rate is completed, the accrual is recomputed. The difference in accruals is accounted for in the current period on the booking date of the change.
- The amendment date of value dated amendments should be one of the schedule dates.
- Recomputation of EMI will be effective from the next schedule after the amendment date.

If these changes are required to be effective on a particular date, not maintained previously, a fresh set of rates for that day is required to be maintained.

You can pick any active account from the Value Dated Amendments screen and apply the amendments for that account. You can also view or modify the amendments that are not yet applied for that account.

If the amendments result in a status change for the account, the system will update the current status for the account in the 'Derived Status' field. During end-of-day batch processing, it will



update the 'User Defined Status' for the account with the worst status available for all accounts and leases for this CIF and post the required accounting entries for the change.

Leasing Value	e Dated Amendr	ments Simu	ulation											- ×
Enter Query														
											Of		Go	-
Branch Account Number			Product Category					er Defined Status						
P	roduct	P			Numbe	r			Author	isation Status		*		
Amendments	Account Details	s Default	Check List	Fields	Components	Charges	Linkages	Advice	Credit Score					
Amendments					View/Modify	1			- Create No	ew Amendm	ent			
			+ - =							Effective Date				
Effective Date	3*								Creste	Hew Amendmen	t			
(- 1.	-		1		1							
VIIS GL Balance	IRR Details		tallment SV uthorized By	VIF I Mess	age Details A	sset Values		ation Histo	_	13.480-0440 (_			
Input By Date Time		AL	Date Time			Contract	oraius		Auth	orized			E	xit

For more details on the field explanation refer section 'Specifying Account Details' in 'Account Creation' chapter.

8.5.1 <u>Amendments Tab</u>

The following detail is displayed here:

Effective Date

The effective date of the various amendments done to the leasing account is displayed here.

8.5.1.1 Viewing and Modifying Existing Amendments

In order to view or modify existing amendments, query for the required account number.

Select the corresponding effective dates of the amendment and click the 'View/Modify' button. The Account Details tab is displayed where you can view/modify the existing amendments.

8.5.2 Account Details Tab

Specify the account number for which the amendment needs to be done and then 'Unlock' the record. In the New Amendment frame specify the Effective Date. Click the 'Create New



Amendment' button in order to make new amendments to lease. The Account Details tab is displayed where you can create the new amendment.

Leasing Amendments				- ×
🖶 Save				
Branch * CL1 Account Number * CL1LVR21328800 Product LVR2 P	Product Category 001 Alternate Account Number	CORPORATE CL1LVR2132880001	User Reference	Or2 DI CO NORM LE-VMRV-02 Unauthorized T
Value Date 2013-10-15	00.00 Down Payment On ginal Start Date Residual Amount Subsidized Residual	Charges Linkages Advice 2013-10-15 Im2 Im2 2013-10-15 Im2 Im2	The second second second	GBP 150,000.00 -
Applicant Information Primary Applicant Customer Id 001003047 MIS GL Balance IRR Details Even Input By RAJESH A			ecuritization History Liquidat	ion Order
Date Time 2013-12-15 16:10:04		dive	Autorized	Cancel

The following information is captured:

Effective Date

This is the date as of which the changed values should be applicable. You can add a new effective date, when you make some amendment to the account. Click add button to enter the effective date.

Once you have entered the new effective date, click 'P' button. The system will default the latest UDE values maintained for the account. However, you may delete or modify the default UDE values.

Note

If you click the 'P' button after making some changes to the UDE values, the system will ignore your changes and default the UDE values from the product again.

Maturity Extend By

Specify a number in the field. On clicking 'Edit' followed by 'Explode Schedules' button in the Components tab, the system multiplies the number with the 'Tenor Unit' maintained in LE Product (Days, Months or Years) and extends the maturity and payment schedules by the resulting unit.

Main Int Rate

The rate value for the rate code maintained against the main interest UDE chosen is displayed here.

Amount Waived

Specify the amount which can be provided as the discount to the customer. This will be waived from the charge computed. This amount can not be greater than the charge amount.

Click view icon to view a list of lending rate codes and their values in the ascending order of rate value.

For more details on the field explanation refer section 'Specifying Account Details' in 'Account Creation' chapter.



8.5.3 Default Tab

easing Value Dated Ameno elete 絝 Execute Query	Iments Simulatic	in									-
								14 4	Of		30
Branch * 000 Account Number *		×	Product Alternate					User Defined Status User Reference Authorisation Status		 1	
Product	P ult Check List	Fields	Components	Charges	Linkages	Advice	Credit Score			1	
ys Liquidation Liquidation Mode	Auto 👻		- Loan Stateme		🗌 Liquidate	Residual	Value				
Auto Liquidate Reversed Payment					Loan Set Request	tlement					
Partial Liquidation Retries			Expected Clos	ure Date							
Retries for Advice											
🗌 Mar	o Liquidation nual Liquidation idate Back Value edules	ł									
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Intermediary Code	mediary miliated										
iject Financing	ect Account										
GL Balance IRR Details	Events Installm	ent SW	IFT Message De	tails Ass	et Values	Securitiza	tion History				
Input By Date Time		zed By te Time		(Contract Stat	us		Authorized			Exi

Defaults maintained for the account are displayed here:

You can modify the following details:

Liquidation Mode

Specify the mode of liquidation from the drop-down list. The following options are available for selection:

- Auto
- Manual
- Component

Retries Advice Days

Number of retries for an advice is defaulted here from the product maintenance level; however, you can modify if needed. The value should be less than the value maintained for 'Retries Auto Liquidation Days'.

Loan Settlement Notice

You can maintain the following loan settlement notice details here:

Loan Settlement Request

Check this option to indicate the request for loan settlement has been received. If you check this box, it is mandatory to specify the notice date and the expected loan closure date.

Notice Date

Specify the date on which the notice of loan settlement was received. By default, the system displays the current application date. However, you can modify this.



You can use the date button to choose an appropriate date from the calendar.

Expected Closure Date

Specify the expected date of loan closure. This date must be later than the notice date specified above. This must also be earlier than the original loan closure date.

You can specify the expected closure date only if the option 'Loan Settlement Request' is checked. In other cases, this date cannot be captured.

8.5.4 <u>Components Tab</u>

Components maintained for the account are displayed here.

Leas	ing Value Da	ited Amendn	nents Simulati	on											_ >
K Delet	e 緀 Execut	e Query													
												H	Of		Go
,	Bran Account Numl Prodi		P	×E		Product C Iternate A					ι	Defined S Jser Refer risation S	ence	¥	
Main	Account De		t Check List	Fields	Compo	onents	Charges	Linkages	Advice	Credit Sco	re				
			_		Special Sett	ponent C Interest . lement C	Amount				S	al Basis C Service Br ervice Acc omponent	anch count Type	With Schedule	¥
	Disbursals				Debi	it Mode De t Paymer Liquidatio	nt Mode	Account Auto -		Ŧ		Mode Detail Payment M	Mode Accou	cial Interest	
	Revision							Main Co Verify F	10.0* 04 04 04 04 04 04 0				_ IRR	Applicable	
Schedu	ule	iit j				E	xplode								+ - 13
Sel	hedule Type *	Schodulo El	ag Formula	First Du	io Dato	Number	Frequ	ency Unit	Due Da	ato On En	d Date	Amount	EMI Amount	Days in Month	
		RR Details E			VIFT Mes					tion History					
l In	iput By e Time		Autho	rized By ate Time				Contract Sta			🗖 Aut	horized			Exit

You can modify the following details:

Liquidation Mode

The system defaults the mode of liquidation from the product level. However you can modify the same to indicate the mode of liquidation of the component from the drop-down list. The following options are available for selection:

- Auto
- Manual

Note

This is applicable only if 'Liquidation mode' is selected as 'Component' at the account preference level.



8.5.5 Charges Tab

In order to calculate the charges that we would like to levy on an account, we have to specify the basis on which we would like to apply charges.

The Charges tab is displayed where you can view/modify the charges to be levied on the account.

Lease	ing Value Dated /	Amendme	ents Simulati	on									_ ×
X Delet	e 緀 Execute Que	ery											
										14 4	Of	14	Go
0	Branch * Account Number * Product		P	2		t Category e Account Number				User Defined Status User Reference Authorisation Status		Ŧ	
Main	Account Details	Default	Check List	Fields	Components	Charges	Linkages	Advice	Credit Score				
					Component Debit Note Debit Payn	Details	Account		v	Component Type Settlement Currency Credit Mode Details Cr Payment Mode	Formula W	w	¥
Details	Service Branch Service Account Effective Date					Due Date nount Due mt Waived		Due Date	I		U Waive		
Eve	ent Code *	Compo	nent Name *		Amount	Due	Amo	unt Settled		Schedule Due Date *		Waive	^
								120 X 27					
The second s		etails Ev			/IFT Message D			In the second second second	tion History	(int)			
	put By e Time			ized By Ite Time			Contract Sta	atus		Authorized			Exit

You can capture the following details in this screen:

Amt. Waived:

The amount displayed here is the amount that needs to be waived as the discount offered to the customer.

For more details on the field explanation refer section 'Specifying Account Details' in 'Account Creation' chapter.

8.5.6 Saving and Authorizing Leasing Amendments

After entering the amended details, click 'Save' icon to save the leasing details. On saving the transaction after entering all the required details in the system, the system validates the value of the transaction amount against the following:

- Product transaction limit
- User Input limit

If the transaction currency and the limit currency are different, then the system converts the amount financed to limit currency and checks if the same is in excess of the product transaction limit and user input limit. If this holds true, the system indicates the same with below override/error messages:



- Number of levels required for authorizing the transaction
- Transaction amount is in excess of the input limit of the user

To authorize an account, click 'Authorize' icon on the Application toolbar.

Note

You cannot authorise a contract from the 'Leasing Amendments' screen in the following cases:

- the contract has multilevel of authorization pending, the same will be done using the 'Multilevel Authorization Detailed' screen
- the level of authorization is greater than or equal to 'N'
- the 'Nth' or the final level of the users authorisation limit is less than the difference between amount financed and sum of the limits of all the users involved in authorizing a transaction, this case holds good when the 'Cumulative' field is checked in the 'Product Transaction Limits Maintenance' screen
- the transaction amount is greater than the authoriser's authorisation limit if the 'Cumulative' field is unchecked in the 'Product Transaction Limits Maintenance' screen

8.5.7 VAMI Simulation

Value Dated Amendment simulation calculation function is used to get the details of the VAMI charge before applying the same. You can invoke this screen by typing 'LEDSIMVD' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Leasing Valu	e Dated Amend	Iments Sim	ulation											_ ×
Enter Query														
										4	Of			Go
	Branch *				Product Categor					efined Status				
Account N	lumber *	P		А	Iternate Accoun Numbe					ser Reference isation Status		v]	
Amendments	Account Detail	ls Default	Check Lis	Fields	Components	Charges	Linkages	Advice	Credit Score					
Amendments					View/Modify	0			- Create N	ew Amendm	ent			
			+ - 11]						Effective Date				1
Effective Date	•		*						Create	New Amendme	nt			
4														
MIS GL Balance	IRR Details	Events Ins	tallment S	WIFT Mes:	sage Details A	Asset Value:	Securitiz	ation Histo	ory					
Input By	It It	A	uthorized By			Contract	Status		Auth	orized				
Date Time			Date Time											Exit

The Value Dated Amendment Simulation screen is similar to 'Amendments' screen.

For more details on the field explanation refer section 'Specifying Account Details' in 'Account Creation' chapter. Also refer 'Leasing Amendments' section in this chapter.

8.5.7.1 Maturity Date Change

The Amendment of the lease account maturity date, effective on a certain date can be performed through this function. Future schedules are affected based on the effective date.



This assists in providing schedules as per the customer's choice. Hence, even if an extension is sought, the interest increase in the installment can be postponed till a certain period to facilitate customer's liquidity situation.

8.5.7.2 Version Creation

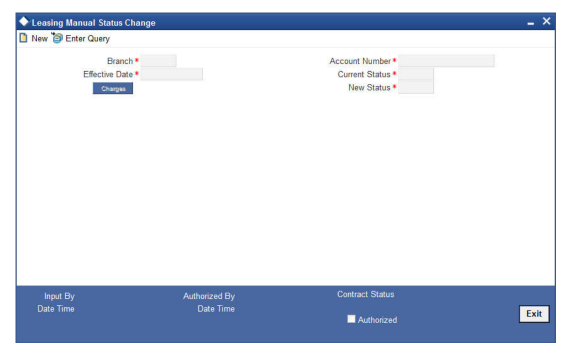
Version numbers are created for a lease account during any one of the following three instances:

- When amendments made to the Account parameters Principal, Rate and Tenor
- Rollover of the lease product

8.6 Maintaining Manual Status Change

The status change can also be triggered manually. The status change can also be done with a value date which can even be in the past.

You can invoke the 'Manual Installment Status Change' screen by typing 'LEDMSTCH' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.



The following details are captured here:

Branch

Enter the branch code of the account for which the status will be manually changed in this field.

Account Number

Select the account number of the account which needs a status change in this field by clicking the adjoining option list. A list of values is displayed. Double click on a value to select it.

Current Status

The system displays the current status of the Account in this field.



New Status

Select the new status of the account by clicking the adjoining option list. A list of values appears. Double click on a value to select it.

The valid values are active, dormant, closed and so on.

Note

This is a mandatory input.

Effective Date

Enter the date of the new status for the account comes into effect in this field. This is a mandatory input.

Note

When a change in status is done manually for an account, the system will post the required accounting entries for the change immediately.

8.7 Viewing Manual Status Change

You can view the details of manual status change details in the 'Leasing Manual Status Change Summary' screen. You can invoke this screen by typing 'LESMSTCH' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

🔶 Leasing Manual Status Chan	ge Summary		_ ×
🗟 Search 🛛 🕻 Advanced Sea	arch 🏟 Reset		
- Case Sensitive Account Number Authorization Status	En	Branch	
Records per page 15 - Account Number Branch Even	Previous 1 of 1 Med Lest	Irrent Status New Status Accrual ESN Maker Id Mak	er Date Stamp (
٠	m		F
Authorizal Contract !			Exit

You can query on records based on any or all of the following criteria:

Account Number



- Branch
- Authorization Status

Click 'Search' button. The system identifies all records satisfying the specified criteria and displays the following details for each one of them:

- Account Number
- Branch
- Authorization Status



9. Batch Processes

9.1 Introduction

The events that are to take place automatically are triggered off during what is called the Batch Process. The batch process is an automatic function that is run as a mandatory Beginning of Day (BOD) and/or End of Day (EOD) process. During EOD, the batch process should be run after end-of-transaction-input (EOTI) has been marked for the day, and before end-of-financial-input (EOFI) has been marked for the day.

9.2 Configuring Batch Processes

You have the facility to configure the batch processes to be executed either at EOD or BOD or both, as per the bank's requirement. This is achieved through the 'Automatic Process Definition' screen. You can invoke this screen by typing 'CLDTPROC' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Automatic					-
Automatic Process De	Itail			+ -	
Process Name*	Process Description	Sequence	Invoke During BOD	Invoke During EOD	^
∢ Input By	Authorized By		Modification		Þ
Date Time	Date Time		Number Authorized		

In this screen, you can amend the order of the various operations in the CL batch and choose to trigger them at EOD or BOD or both.

Batch Operation	BOD/EOD
Forward Init of Lease Accounts	BOD
Calculation	EOD/BOD
Accruals	EOD/BOD
Minimum Amount Due	BOD
Auto Liquidations	EOD/BOD

The default configuration is given below:



Auto Disbursements	BOD
Rate Revisions	BOD
UDE Cascade	EOD
Maturity processing – Rollovers , Auto Closures	BOD/EOD
Automatic Status Change Processing	BOD
FEES	BOD
INTP (Interest Posting)	BOD
Billing & Payment Notices	BOD
Statements generation	EOD
Penalty Computation	BOD
Forward VAMIs	BOD
Revaluation	EOD
Readjustment	EOD

These batch processes are factory shipped for your bank. Note that you need to set the 'UDBATEVT' batch as a predecessor to the CL batch 'LEDBATCH'.

9.2.1 Defining Batch Processes

The CL batch processes are explained briefly:

Forward Init of Lease Accounts

Lease accounts maintained in the system are classified into two types:

- Active
- Inactive

When lease accounts become Active, the BOOK event is triggered for the Lease and you can specify a Value Date for the lease during this event.

This batch identifies all the accounts that are due for initiation on that day, at BOD and the INIT event is triggered for these accounts. The current system date will be taken as the value date for these accounts.

Re-Calculation

Lease parameter alterations directly affect the computation of accruals. This batch identifies such changes made to lease accounts, both at BOD and EOD. Further, it recalculates the accruals based on the altered lease components.

Accruals

This batch passes all the recalculated accrual changes required for the components. It is triggered, both at BOD and EOD.

Auto Liquidations

This batch processes the payments that are configured as auto payments and is triggered both at BOD and EOD.



Auto Disbursements

Disbursement schedules are maintained for products. As part of BOD process, the DSBR events for the accounts will be triggered.

This batch processes these schedules at BOD, which enables the DSBR events of the accounts to be initiated.

Rate Revision

As part of BOD program, this batch processes the Floating Rate revision schedules for products.

UDE Cascade

This batch is triggered at EOD in case of UDE value changes. The changes in UDE values are applied to all the affected accounts.

In case, a single account requires a UDE Change/Cascade, it can be performed online for that account alone. Such accounts are then excluded from this batch.

Maturity Processing

Maturity processing of leases is performed if the maturity date falls at BOD of a particular day. This results in either Auto Closure or Rollover of leases.

- Auto Closure: Leases that are liquidated on maturity are subject to Auto Closure, during maturity processing.
- Rollover: Leases that have auto rollover maintained are rolled over during maturity processing.

Status Change Processing

Certain accounts have automatic status changes, wherein the SDEs required for status change are evaluated. In such cases, this batch detects status changes at BOD. Once this is done, appropriate status change activities are triggered.

If you have selected the CIF/Group level status processing option (as part of the preferences for your branch), the status change batch picks up the worst status among all the leases and accounts (savings and current accounts) for a customer within the branch and updates this in all the customer's leases (in the 'User Defined Status' field).

Notice Generation - Billing, Payments

For each lease, the number of days prior to which a Notice is to be generated is evaluated. In case of leases that carry dues, the Notice is generated as specified in the notice days maintained for the product. This batch is processed at BOD.

Statement Generation

At EOD, the statement is generated depending on the statement frequency and other statement based maintenance actions specified.

Forward VAMI

At BOD, this batch processes all value dated amendments that are booked with the date as Value Date.

Penalty

Penalty computations are evaluated at BOD by this batch. Any grace period maintained will have to be considered during this calculation. On completion of the grace period, the penalty components are computed from the due date till the current date.

Revaluation

At EOD, revaluation of assets and liabilities to the LCY are carried out.



Readjustment

This batch is processed at EOD. It is triggered in the presence of Index currencies that are not treated as a part of revaluation. It handles readjustments based on new index rates.

Minimum Amount Due

At BOD, this batch will identify the Open Line Leases accounts whose MAIN_INT component due date is equal to the application date and then calculate the minimum amount due details.

9.2.2 Initiating the Batch Process

If you have opted to trigger the CL batch programs at EOD, the same will be executed as part of the 'End of Cycle Operations' after marking the 'EOTI' for the day. If the trigger is maintained as 'BOD', the programs will be executed before the start of 'Transaction Input'. However, the programs will be triggered both at EOD and BOD if you opt to trigger it at both the instances.

You also have the option to execute the batch programs through the 'CL Batch' screen. You can also invoke this screen by typing 'CLDBATCH' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

🔶 Main					_ ×
≡ <mark>1</mark> New	Enter Query				
		Automatic Daily Function -	Run Sequentially		
			Run Sequentially		
	Run			Cancel	

Run Sequentially

Check this box to opt to execute the processes as per the sequence maintained in the 'Automatic Process Definition' screen.

Click 'Run' button to run the batch process. Click 'Cancel' button to cancel the batch execution.

9.2.3 <u>Multi-threading of Batch Processes</u>

The CL Batch process handles multi threading. The number of parallel processes and the interval between processes is maintained as part of 'CL Branch Parameters'.

Refer the section titled 'Maintaining Branch Parameters' in the 'Maintenances and Operations' chapter of this User Manual for details.

The accounts are split into multiple groups which can be processed in parallel for a particular sub process. Hence, all non conflicting parallel groups will complete the sub process after



which the next sub process is taken up and so on. There is also an option to run it purely sequentially as shown above.

9.2.4 Excess Amount Allocation Batch

The Excess Amount Allocation batch is run to allocate the transfer amount available for each member against the outstanding balance in the corresponding lease accounts.

A member account is owned by a single member, but a lease account can be co-owned by several members in a certain ratio. Each member could be a borrower in multiple leases. For these reasons the amount allocations are necessitated.

The allocation process considers the following important parameters:

- % liability of each member in each lease where he is the borrower
- Transfer amount available per member
- Amount due (based on % liability) per member

To enable this fund allocation the rebate batch is run at the bank level. Common Settlement Account maintained in 'Rebate Account Preferences' screen is used as the 'Common Bridge Account'. This will have the combined balance of all the member accounts, which can be utilized for lease re-payment. The Rebate account processing batch will provide the details like the member account number (CASA account), the member (CIF number) and the excess amount for the member. This data will act as the input for this batch program.

The batch does the following operations:

- It will get the due details for the next schedule of each lease, along with the Liability Split %. This will include the overdue amount, if any.
- Allocate the excess amount of each member to his leases, with the earliest unpaid schedule first.
- The due date of the schedule will be considered by the allocation batch for allocating the payments. The batch will ensure that the available amount is used to make advance payment for the immediate next component due before considering the next.
- While allocating the amount for the next schedule, the available amount will be available amount minus the amount already allocated against the previous schedule.
- With this info, CL payment will be triggered for each lease account. This will be an advance payment (not Pre payment) for an aggregate amount and will be initiated according to the liquidation order maintained for the components.
- On successful payment, process status will be changed to 'P' for all the records with this Lease account number.
- Status will be changed to 'E', in case of any error during the payment. As per the current functionality, the error details will be available in the exception table.
- After correcting the errors, you can re-initiate the process which will exclude the already processed lease accounts.
- Further generation of Payment advice will derive the amount after considering the amount paid through this batch process.

9.2.5 Interest Posting (INTP Event)

You need to make a provision to post an income into a separate GL. This income is the interest which you pay to the customer who has a lease account. On the interest posting date, a transaction occurs to move the receivable and the income from one GL to another. This transaction distinguishes between receivables from the income which is due and not due. Also, this interest posting is applicable for the main interest component only.



The INTP event runs at the BOD for a lease product against which it has been defined.

The following points are noteworthy:

- You can pick the INTP event during the lease product definition and maintain the accounting entries against this event. To recall, you need to click on the 'Events' tab in the 'Consumer Lending Product' screen where you specify the various events which need to be run.
- At the time of lease account creation, Oracle FLEXCUBE populates the events diary with one record of the INTP event for each schedule due date. This has the status as 'Unprocessed'. This is done for the main interest component schedule only.
- The system also creates a record for the end of each calendar quarter during the moratorium period in the case of amortized lease products.
- Any rebuilding of repayment schedules results in the rebuilding of records in the events diary.
- The batch process picks up all the unprocessed INTP records from the events diary having the execution date on or before the current application date. The process is limited to the active accounts belonging to the current branch.
- The amount and date of due for the main interest component is fetched from the component schedule due details.
- The accounting entries get passed on the schedule due date or the calendar quarter end, as defined for the event INTP through the 'Consumer Lending Product' screen under the 'Events' tab pertaining to a lease product maintenance.
- For term leases, the transaction posting date is the same as schedule due date of the main interest component. The same is followed for amortized leases also.
- For an amortized lease with a moratorium period, the transaction posting date is the end of the calendar quarter and the end of the moratorium period. If the moratorium period is different from the end of the calendar quarter, the entries passed will not tally with the actual amount due. This difference gets passed on the schedule due date of the moratorium period.
- There are no changes in the INTP event execution behaviour in case of a partial prepayment.
- If a lease is getting pre-closed with a complete settlement, the system does not wait till the schedule due date or calendar quarter end for passing the INTP entries. It posts the interest accrued till the current date on the date of the pre-closure.
- In case of any failures during the INTP batch process, the system logs the error details for the account and processes the subsequent accounts.

9.2.6 Processing the CL Batch

When prioritization rule is maintained for a L/C linked to the lease account, then bulk liquidation takes a different route during CL batch processing. Liquidation is triggered based on the preference rule defined for L/C. Preference with respect to 'ALL' is considered if a specific preference is not maintained for the corresponding L/C. This is treated as a normal payment once the respective component, schedule of the lease is identified for the payment. During the batch process prioritization for account liquidation takes place.

The batch process for liquidation takes place as follows

- Sub-process named as 'BLIQ' is used for Bulk Payment which runs before the 'ALIQ' Process. Event code used for this Prioritized liquidation is ALIQ.
- Accounts linked with L/C are grouped and liquidation process is done on the group.
- For the L/C linked to the lease account, if a prioritization rule is set, the same is considered for Bulk Payment. If prioritization rule is not maintained, the liquidation happens as part of 'ALIQ'.



- When the bulk payment happens as part of batch, the prioritization rule determines which account is to be liquidated first. The account is attempted like any other ALIQ except for the component prioritization.
- Liquidation order is as per the prioritization rules defined for L/C.
- Verify funds facility is used as applied as part of lease processing.

Missed or skipped schedules/accounts during Bulk liquidation due to specified preferences are picked up during ALIQ process and are allowed to succeed individually. Accounting entry netting is not available as part of Bulk Payment. There are multiple debits to the customer account for different CL account involved in the Bulk Payment.

9.2.7 Processing Minimum Amount Due Batch

The minimum amount due batch calculates the minimum amount due for open line leases. This batch will identify the OLL accounts whose MAIN_INT component due date is equal to the application date and compute minimum amount due details. The following details are available in the installment query details of a lease account:

- Billing date
- Min Amount due
- Pay by date
- Component details
 - Component name
 - Amount due
 - Settled sum of payments made in the billing period.

This batch will calculate the minimum amount due to be paid by the customer on pay by date as per the chosen formula. The system will generate the billing advice with the calculated values.

The system will generate the billing advice based on the billing notice product setup. This advice is generated before the pay by date and not schedule due date for open line leases. The system will also create the new advice format for billing advice for open line leases with the following details:

- Lease account number
- Next Billing Date
- Available Credit Limit
- Amount Utilized
- Amount Financed (Lease Limit)
- Billing Period From
- Billing Period To
- Billed Date
- Payment Date
- Amount Due
- Minimum Amount Due
- Excess Payment (Will show the excess amount paid within the billing cycle)
- List of billed transactions

9.2.8 Processing the EMI Change Batch (EMIC)

The event EMI Change (EMIC) processes the changes on the Effective Date from which the EMI amount is applicable for the customer. Based on the parameters specified for EMI



change, the EMIC event derives the new EMI amount for the customer. The new EMI amount is then compared with Minimum EMI and Maximum EMI amount maintained in the 'Account Details' screen. If the new EMI amount is beyond the minimum and maximum limits, it is set to the minimum or maximum limit amount, as applicable. The new EMI comes into effect only from the next schedule. The current schedule remains unaffected by the change in EMI. For a schedule, if the interest is greater than the EMI, the EMI is set to the interest amount and the principal amount is set to zero. With effective from the next schedule, the system sets the new EMI amount and calculates the future schedules.

9.3 Triggering User Defined Events

You can use the 'CL User Defined Events Triggering' screen to manually trigger the user defined events for lease accounts. You can this screen by typing 'UDDCLEVT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

♦ Main Screen			_ ×
Enter Query			
Account Number * Branch Code * Event Sequence Number * Event Code	<u>πΞ</u>	Status Counter Party Currency Value Date Payment Remarks	1
Amount Details			
Amount Details			
Amount Tag * Description	Currency Amount Pair	d Settlement Branch Settlement	Account
MIS Events Charge Event Field			
	Authorized By Date Time	Contract Status	
- Reversal			
Input By Date Time	Authorized By Date Time		

Here you need to specify the following details:

Account Number

Specify the account for which you want to trigger the user defined event. The adjoining option list displays all valid account numbers available in the system. You can select the appropriate one.

Branch Code

The system displays the code of the branch where the account resides.

Click 'Default' button. The system fetches values for the following fields based on the selected contract and displays them:

Counter Party



- Currency
- Status

Event Sequence Number

The system displays the event sequence number.

Event Code

Specify the event that needs to be triggered for the selected account. The adjoining option list displays all events linked to the account. You can select the appropriate one.

Value Date

If the value date derivation rule has been maintained for the event code, the system will calculate the value date and display it here. However, you can change it.

Payment Remarks

Specify remarks pertaining to the payment on the account.

Amount Details

Specify the following details.

Amount Tag

The amount tag is displayed based on the product-level maintenance of the specified account.

Description

The system displays a brief description of the amount tag.

Currency

If a derivation rule has been maintained for the event code, the system will derive the currency as per the rule and display it here. However, you can change it.

Amount Paid

If a derivation rule has been maintained for the event code, the system will derive the amount as per the rule and display it here.

Settlement Branch

Specify the branch where the settlement account resides. The adjoining option list displays all valid branch codes maintained in the system. You can select the appropriate one. Alternatively, if you have specified the settlement account, the system will display the corresponding branch code here.

Settlement Account

Specify the account that should be debited or credited. The adjoining option list displays all valid accounts maintained in the system. If you have specified the settlement branch, the option list will display all accounts available in that branch. You can select the appropriate one.



9.3.1 Viewing MIS Details

Click 'MIS' button the screen and invoke the 'MIS' screen.

MIS						×
Contract Reference *		MIS Group			Link To Group	^
- Input				- Floating Rate		
	Related Reference	Related Reference		Rate Code		
	 Related Account 	Related Account		Spread		-
		MIS Head		- Cost Code		
- Rate At						
Rate Type	~	Interest Method	*			
	O Pool Code	Pool Code				
	O Contract Level	Reference Rate				_
		Contractor of the local data and the				
Transaction MIS Code	Composite MIS Code	Funds MIS Code				
MIS Group						
						~
Rate Amendment Rate	Change Log Balance	Transfer Log				
					Ok	it

You can view the following details:

- Contract Reference
- MIS Group
- Link to Group
- Input preference Related reference/Related Account
- Related Account Number
- Related Reference Number
- MIS Head
- Floating Rate Code
- Floating Rate Spread
- Rate Type
- Rate at Pool Code/Contract Level
- Interest method
- Pool Code
- Reference Rate
- Cost Codes

The 'Transaction MIS' tab opens by default.

Here you can view the transaction MIS codes.



9.3.1.1 Composite MIS Code Tab

Click this tab to view composite MIS codes.

♦ MIS				_ ×
Contract Reference *		MIS Group	<mark>∧</mark> ≣	🔽 Link To Group
- Input	 Related Reference Related Account 	Related Reference Related Account MIS Head	Es Es Es	- Floating Rate Rate Code Spread - Cost Code
- Rate At Rate Type	Pool Code Ortract Level	Interest Method Pool Code Reference Rate	• <u>.</u>	
Transaction MIS Code MIS Group	Composite MIS Code	Funds MIS Code		
Rate Amendment Rat	e Change Log Ba	alance Transfer Log		



9.3.1.2 Fund MIS Tab

Click this tab to view fund MIS codes.

♦ MIS				_ ×
Contract Reference *	6	MIS Group	<u></u>	🗹 Link To Group
- Input				- Floating Rate
	Related Reference	Related Reference	<u>=</u> =	Rate Code 7
	Related Account	Related Account		Spread
		MIS Head	2	- Cost Code
- Rate At				E I
Rate Type	•	Interest Method	-	<u></u>
	Pool Code	Pool Code	<u>^</u> =	2
	Contract Level	Reference Rate		
				22
Transaction MIS Code	Composite MIS Code	Funds MIS Code		
			x2 x2	
Rate Amendment Rat	e Change Log Ba	alance Transfer Log		

9.3.2 <u>Viewing Rate Details</u>

Click 'Rate' button on the 'MIS' screen and invoke the 'Rate Details' screen.

♦ Rate Details			_ ×
Contr	act Reference *		
Refinance Rates			
Nominarice Nates			
Booking Date	Effective Date *	Refinance Rate	^
	2		
			-
4			+



Here you can view the following details:

- Contract Reference Number
- Booking Rate
- Effective Date
- Refinance Rate

9.3.2.1 Viewing Amendment Rate Details

Click 'Amendment Rate' button and invoke the 'Rate Details' screen.

♦ Rate Details	_ ×
Amendment Rate	
Rate Type 🗸	
Rate Code	
Spread	
Contract Reference *	
Rate	

Here you can view the following details:

- Rate Type
- Rate Code
- Spread
- Contract Reference



9.3.2.2 Viewing Rate Details

Click 'Rate' button on the 'Rate Details' screen and invoke the 'Rate Details' screen.

♦ Rate Details			_ ×
Contract Reference *			
Refinance Rates			_
<u> </u>			
Booking Date	Effective Date *	Refinance Rate	^
	2		
			-
4			P

Here you can view the following details:

- Contract Reference Number
- Booking Rate
- Effective Date
- Refinance Rate

9.3.2.3 Viewing Change Log

Click 'Change Log' button on the 'MIS' screen and invoke the 'Change Log' screen.

🔶 Change Log				_ ×
Change Log				
MIS Class *	Transaction Date *	OId MIS	New MIS	*
				_
				-
•				•

If MIS reclassification occurs, through changing the MIS codes for transaction or composite classes, the System stores the changes made, in a Contract MIS Change Log. The following details are stored in the Contract MIS Change Log for the contract in respect of which the MIS reclassification occurred:

• Contract Reference Number



- MIS Class that was changed
- Date on which the change was made.
- The old code for the changed MIS Class (this information is stored only for the first amendment during a day)
- The new MIS code for the changed MIS class.

9.3.2.4 Viewing Balance Transfer Log

Click 'Balance Transfer Log' button on the 'MIS' screen and invoke the 'Balance Transfer Log' screen.

Contract Reference * Balance Transfer Log III Branch Period Financial Year GL Code Transfer Indicator MIS Class Transaction Date Old MIS New
Branch Period Financial Year GL Code Transfer Indicator MIS Class Transaction Date Old MIS New
Branch Period Financial Year GL Code Transfer Indicator MIS Class Transaction Date Old MIS New
v
۲ الله الله الله الله الله الله الله الل

When an MIS reclassification occurs in respect of a the account, the balances in a GL associated with the old MIS code in each case are transferred to the GL for the new MIS code, if the option of transferring MIS balances upon reclassification has been set in the 'Chart of Accounts' screen for the GL.

You can view the following details:

- Contract Reference
- Branch
- Period
- Financial year
- Transfer Indicator
- MIS Class
- Transaction Date
- Old MIS
- New MIS
- Currency
- Amount
- Exchange Rate



9.3.3 <u>Viewing Charge Details</u>

Click 'Charge' button on the 'CL User Defined Events Triggering' screen and invoke the 'Charges' screen.

Component Name *	Settlement Currency	Settlement Branch	Settlement Account		Settlement Amount	
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You can view the following details:

- Component Name
- Settlement Currency
- Settlement Branch
- Settlement Account
- Settlement Amount

9.3.4 Viewing Event Details

Click 'Events' button on the 'CL User Defined Events Triggering' screen and invoke the 'Events Diary' screen.

Events Diary		×
Branch *	Product Code	Value Date
Account Number *	Product Category	Maturity Date
Alternate Account	User Defined Status	Amount Financed
Number Customer Id	Application Number	Hamish Jiddayah
Customer Name	See Position Ent	ntries Amount Currency
Customer Name		
		Page
		Total Pages
Previous	Next	
Processed Unprocessed		
Events		Advices
		II
Sequence Number Processed Date	Execution Due Date* Code* Description Cutoff Statu	tus Aut 🗢 🗖 Document Number Message Type * View Mes
		Exit



9.3.4.1 Unprocessed Tab

Click this tab to view the unprocessed event details.

Events Diary	_ ×
🖹 New 📴 Enter Query	
Branch * Product Code Account Number * Product Category Alternate Account User Defined Status Number Customer Id Status Status Status Publication Number Status Publication Number Status Statu	Value Date Maturity Date Amount Financed Hamish Jiddayah Currency Page Total Pages
Previous Next	
Processed Unprocessed	
Overdue Events	Components
Event Code * Execution Date * Event Description	Component Name *
Due Events	Components
Event Code * Execution Date * Event Description	Component Name *
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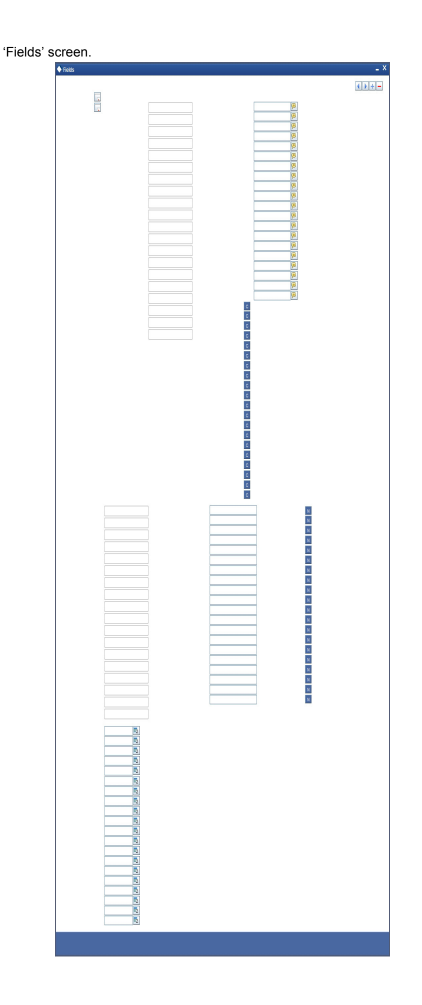
Refer the section 'Events Diary' in the chapter titled 'Account Creation' in this User Manual for details about the 'Events Diary' screen.



9.3.5 <u>Viewing Event Fields</u>

Click 'Event Fields' button on the 'CL User Defined Events Triggering' screen and invoke the







Here you can view the UDFs and their values linked to the account.

Click save icon after specifying the details in order to trigger the event for the specified account. This record needs to be authorized for the event to be triggered.



10. Annexure A

10.1 Accounting Entries for Leasing

This section contains details of the suggested accounting entries that can be set up, for the Leasing module of Oracle FLEXCUBE. The details of the suggested accounting entries are given event-wise.

10.2 Events

The following is an exhaustive list of events that can take place during the lifecycle of a leasing contract. In the subsequent paragraphs we shall examine the accounting entries and advices for each of the events listed below.

Event Code	Event Description	Additional Remarks
BOO K	Booking	This event will be triggered on capturing the lease contract. The contingents will be booked if the lease contract is for- ward dated.
INIT	Contract Initi- ation	This event will be triggered on the value date of the Con- tract.
DSB R	Disbursement	For a Financial lease, On first DSBR the principal would be disbursed and down payment will also be collected.
		In case of a forward dated lease contract, the contingent entries will be reversed
		Also, in case of payment by advance, the first schedule pay- ment would be liquidated.
		For an Operational lease, there would not be any principal disbursement Only down payment would be collected. On Value date of the lease account, DSBR would fire for Down payment.
		Also, in case of payment by advance, the first schedule pay- ment would be liquidated.
		In case of operational lease there won't be any Disburse- ment schedules.
MLIQ	Manual Liqui- dation	This event is triggered on manual payment of a schedule. This can be triggered from Manual Payment Screen
ALIQ	Auto Liquida- tion	This event is triggered on Automatic payment of a schedule. This can be triggered from Batch
ACC R	Accrual	This event will be triggered based on the frequency main- tained at the product level.



Event Code	Event Description	Additional Remarks
VAMB	Value date Amendment	This event is fired when financial details of a contract is changed
	Booking	Principal Increment
		Interest rate change
		Residual Amount change
		Maturity Date Change
VAMI	Value date Amendment Initiation	This event is fired on initiation of a value dated amendment.
REV N	Rate Revision	For Financial lease with floating rate type, revision should happen periodically
STCH	Status Change	This event is triggered when a status change occurs.
REV C	Contract Reversal	This event is triggered when a loan is withdrawn.
REVP	Reversal of Payment	The latest payment made, both auto and manual, will be reversed during this event.
SCH R	Schedule Regeneration	This event would fire during the Last DSBR for populating the EMI schedules.
PRO V	Provisioning	This event would fire during provisioning. This is applicable only for financial lease.
CLOL	Account Clo- sure	This event would fire during the lease account closure (Financial lease account with residue status).

10.3 Accounting Roles

This section provides the list of accounting roles and its description.

Account Role	Description
CONTGL	Contingent General Ledger
CONTOFF	Contingent
LOAN_AC	Loan Account
CR_SETTL_BRIDGE(Dealer Ac)	Credit Settlement Bridge
CR_SETTL_BRIDGE (Customer ac)	Credit Settlement Bridge
CR_SETTL_BRIDGE	Credit Settlement Bridge
<component>_REC</component>	Component Receivable
<component>_INC</component>	Component Income



DR_SETTL_BRIDGE	Debit Settlement Bridge
CR_SETTLEMENT_BRG	Credit Settlement Bridge
FAWIPACC	Work-In-Progress Account

10.4 Amount Tags

This section provides the list of amount tags and its description.

Amount Tag	Description
PRINCIPAL_FWD	Principal Forward
PRINCIPAL_FWD (Reversing of contin- gents)	Principal Forward
PRINCIPAL	Principal
PRINCIPAL_DOWNPMNT	Principal Down Payment
MAIN_INT_DOWNPMNT	Main Interest Down Payment
PRINCIPAL_LIQD (First EMI)	Principal Liquidation
<component>_ACCR</component>	Accrual
PRINCIPAL_LIQD	Principal Liquidated
<component>_LIQD</component>	Liquidation
PRINCIPAL_INCR	Principal Increased
RESIDUAL_AMT	Residual Amount

10.5 <u>Event-wise Accounting Entries</u>

This section lists suggested accounting entries across events for financial and operational lease products.

10.5.1 Financial Lease

The following accounting entries and advices can be set up for financial lease products.

BOOK (Booking of Contract/Account)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
CONTGL	PRINCIPAL_FWD	Debit
CONTOFF	PRINCIPAL_FWD	Credit

Payment Type: Payment by Arrears

CONTGL	PRINCIPAL_FWD	Debit
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CONTOFF	PRINCIPAL_FWD	Credit
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DSBR (Disbursement)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
CONTGL	PRINCIPAL_FWD (Reversing of con- tingents)	Credit
CONTOFF	PRINCIPAL_FWD	Debit
LOAN_AC	PRINCIPAL	Debit
CR_SETTL_BRIDGE(Dealer Ac)	PRINCIPAL	Credit
LOAN_AC	PRINCIPAL_DOWNPMNT	Credit
CR_SETTL_BRIDGE (Cus- tomer ac)	PRINCIPAL_DOWNPMNT	Debit
LOAN_AC	PRINCIPAL_LIQD (First EMI)	Credit
CR_SETTL_BRIDGE	PRINCIPAL_LIQD (First EMI)	Debit

Payment Type: Payment by Arrears

Account Role	Amount Tag	Dr/Cr
CONTGL	PRINCIPAL_FWD (Reversing of con- tingents)	Credit
CONTOFF	PRINCIPAL_FWD	Debit
LOAN_AC	PRINCIPAL	Debit
CR_SET- TL_BRIDGE(Dealer Ac)	PRINCIPAL	Credit
LOAN_AC	PRINCIPAL_DOWNPMNT	Credit
CR_SETTL_BRIDGE (Cus- tomer ac)	PRINCIPAL_DOWNPMNT	Debit

ACCR (Accrual)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
<component>_REC</component>	<component>_ACCR</component>	Debit
<component>_INC</component>	<component>_ACCR</component>	Credit



Payment Type: Payment by Arrears

Account Role	Amount Tag	Dr/Cr
<component>_REC</component>	<component>_ACCR</component>	Debit
<component>_INC</component>	<component>_ACCR</component>	Credit

ALIQ & MLIQ (Auto/Manual Liquidation)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
LOAN_AC	PRINCIPAL_LIQD	Credit
DR_SETTL_BRIDGE	PRINCIPAL_LIQD	Debit
<component>_REC</component>	<component>_LIQD</component>	Credit
DR_SETTL_BRIDGE	<component>_LIQD</component>	Debit

Payment Type: Payment by Arrears

Account Role	Amount Tag	Dr/Cr
LOAN_AC	PRINCIPAL_LIQD	Credit
DR_SETTL_BRIDGE	PRINCIPAL_LIQD	Debit
<component>_REC</component>	<component>_LIQD</component>	Credit
DR_SETTL_BRIDGE	<component>_LIQD</component>	Debit

Advices

VAMB (Value Dated Amendment Booking)

No accounting entries for this event.

VAMI (Value Dated Amendment Initiation)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
LOAN_AC	PRINCIPAL_INCR	Debit
CR_SETTLEMENT_BRG	PRINCIPAL_INCR	Credit
LOAN_AC	PRINCIPAL_DOWNPMNT	Credit
DR_SETTL_BRIDGE(Customer ac)	PRINCIPAL_DOWNPMNT	Debit

Payment Type: Payment by Arrears

Account Role	Amount Tag	Dr/Cr	
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LOAN_AC	PRINCIPAL_INCR	Debit
CR_SETTLEMENT_BRG	PRINCIPAL_INCR	Credit
LOAN_AC	PRINCIPAL_DOWNPMNT	Credit
DR_SETTL_BRIDGE(Customer ac)	PRINCIPAL_DOWNPMNT	Debit

CLOL

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
FAWIPACC	RESIDUAL_AMT	Debit
LOAN_AC	RESIDUAL_AMT	Credit
INT_INC	INTEREST_RV	Debit
INT_REC	INTEREST_RV	Credit

REVC

The Accounting Entries for this event will be in negative amounts.

<u>REVP</u>

The Accounting Entries for this event will be the same as that of ALIQ & MLIQ.

10.5.2 Operational Lease

The following accounting entries and advices can be set up for operational lease products.

DSBR (Disbursement)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
LOAN_AC	MAIN_INT_DOWNPMNT	Credit
DR_SETTL_BRIDGE	MAIN_INT_DOWNPMNT	Debit
LOAN_AC	<component>_LIQD (First EMI)</component>	Credit
DR_SETTL_BRIDGE	<component>LIQD (First EMI)</component>	Debit

Payment Type: Payment by Arrears

Account Role	Amount Tag	Dr/Cr
LOAN_AC	MAIN_INT_DOWNPMNT	Credit
DR_SETTL_BRIDGE	MAIN_INT_DOWNPMNT	Debit



ACCR (Accrual)

Payment Type: Payment by Advance

Account Role	Amount Tag	Dr/Cr
<component>_REC</component>	<component>_ACCR</component>	Debit
<component>_INC</component>	<component>_ACCR</component>	Credit

Payment Type: Payment by Arrears

Account Role	Amount Tag Dr	
<component>_REC</component>	<component>_ACCR</component>	Debit
<component>_INC</component>	<component>_ACCR</component>	Credit

ALIQ & MLIQ (Auto/Manual Liquidation)

Payment Type: Payment by Advance

<component>_REC</component>	<component>_LIQD</component>	Credit
DR_SETTL_BRIDGE	<component>_LIQD</component>	Debit

Payment Type: Payment by Arrears

<component>_REC</component>	<component>_LIQD</component>	Credit
DR_SETTL_BRIDGE	<component>_LIQD</component>	Debit

VAMI (Value Dated Amendment Initiation)

Payment Type: Payment by Advance

LOAN_AC	MAIN_INT_DOWNPMNT	Credit
DR_SETTL_BRIDGE	MAIN_INT_DOWNPMNT	Debit

Payment Type: Payment by Arrears

LOAN_AC	MAIN_INT_DOWNPMNT	Credit
DR_SETTL_BRIDGE	MAIN_INT_DOWNPMNT	Debit

REVC

The Accounting Entries for this event will be in negative amounts.

<u>REVP</u>

The Accounting Entries for this event will be the same as that of ALIQ & MLIQ.



10.6 Event-wise Advices

In this section we will discuss the suggested events and advices that should be generated for that particular event in the life cycle of Consumer Lending.

BOOK

The system uses this event to enter details of a lease account. However, at this stage the account is not initialized thus there will not be a change in the balance but you can perform other activities (processing fee etc) for the loan account. The accounting entries passed will be either Contingent Entries for disbursement or component liquidations entries.

Advice Name	Description	Format Name
CL_CONT_ADV	Contract Advice	CL_CONTR_STMT

DSBR

This event is marked by the disbursement of the lease amount. The disbursement may be done manually or can be triggered by a disbursement schedule. The loan account will have debit balances after total disbursement.

Advice Name	Description	Format Name
CR_ADV	Credit Advice	CL_CR_ADV
CLST_DETAILS	Loan Detailed Statement Advice	CL_LOAN_DETAIL
CLST_SUMMARY	Loan Summary Statement Advice	CL_LOAN_SUMMARY
TAX_ADVICE	Tax Advice	CL_TAX_ADVICE

<u>ACCR</u>

The accrual of the various components will be triggered based on the accrual parameters you maintain at the product level.

ALIQ & MLIQ

Depending on the mode of liquidation opted for, whether automatic or manual, the appropriate event is triggered. A batch process will be triggered at EOD for payments that are marked for auto liquidation.

ALIQ

Advice Name	Description	Format Name
DR_ADV	Debit Advice	CL_DR_ADV
DELINQYADV	Delinquency Advice	CL_DELQ_ADV

MLIQ

Advice Name	Description	Format Name
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BILNOTC	Billing Advice	CL_BILL_ADVC
DELINQYADV	Delinquency Advice	CL_DELQ_ADV
PAYMENT_ADVICE	Payment Advice	CL_PMT_ADV

VAMB

This event is triggered when you book a value dated amendment.

You can book for an amendment of the following:

- Maturity date
- Principal Increase
- Rate change

The batch program will identify the changes booked and the same is triggered appropriately on the value date by the VAMI event.

Advice Name	Description	Format Name
CLAMDADV	Amendment Advice	CL_AMD_ADV

VAMI

This event will pick up the future dated VAMBs and on the value date, initiate the same.

The accounting entries for an increase in principal will be as follows:

Accounting Role	Amount Tag	Dr /Cr
LOAN_AC	PRINCIPAL_INCREASED	Dr
CR_SETTLEMENT_BRG	PRINCIPAL_INCREASED	Cr

Any change to Rate and Tenor (Maturity Date) will alter the original loan schedules.

10.7 <u>LE SDEs</u>

The following is an exhaustive list of SDEs that are supported for LE Module:

Name	Description
CUSTOMER_CREDIT_RATING	Holds the Credit Rating information of Customer

The 'Customer Credit Rating' field at the Customer level will be used as a SDE CUSTOMER_CREDIT_RATING for defining status change rules. This will also be available for provision rule definition at the LE product level.



11. Function ID Glossary

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 9-4
 3-2
 3-6
 9-1

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LEDACCDT	5-2
LEDBRPMT	
LEDMDSBR	7-1
LEDMSTCH	8-18
LEDPMNT .	8-2

LEDPRMNT	4-2
LEDSIMPT	8-8
LEDSIMVD	8-17
LEDVDAMD	8-11
LEDWDVAL	3-7
LESACCDT	5-34
LESMSTCH	8-19
LESPMNT	8-10
LESPRMNT	4-52
LESWDVAL	3-8

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