Integrated Liquidity Management User Guide Oracle FLEXCUBE Universal Banking

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1. Preface

1.1 Introduction

This manual is designed to help acquaint you with the Integrated Liquidity Management module of Oracle FLEXCUBE.

This manual provides answers to specific features and procedures that you need to be aware of for the module to function successfully. Besides this User Manual, while maintaining the interface related details, you can invoke the context sensitive help available for each field. This help encapsulates the purpose of each field within a screen. Placing the cursor on the relevant field and striking the <F1> key on the keyboard can obtain information specific to a particular field.

This chapter contains the following sections:

- Section 1.2, "Audience"
- Section 1.3, "Documentation Accessibility"
- Section 1.4, "Organization"
- Section 1.5, "Related Documents"
- Section 1.6, "Glossary of Icons"

1.2 <u>Audience</u>

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

Role	Function
Back office data entry Clerks	Input functions for maintenance related to the interface.
Back office Managers/ Officers	Authorization functions

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	<i>About this Manual</i> gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	Integrated Liquidity Management - An Overview offers an introduction to the module and its features.
Chapter 3	Maintaining Parameters for Integrated Liquidity Management explains how to maintain certain parameters before defining account structures for integrated liquidity management process.



Chapter 4	<i>Other Maintenance</i> explains the additional maintenances that need to be done during implementation process.
Chapter 5	<i>Reports</i> give a detailed account of report generation from this module and the contents of such reports.
Chapter 6	Annexure A - Accounting Entries lists the Accounting Entries for Interest and Charge Product applicable for the Integrity Liquidity Management mod- ule.
Chapter 7	Annexure $B - IC$ Rule Set-up lists the Interest and Charge rules that need to be maintained for the Integrity Liquidity Management module.
Chapter 8	<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 <u>Related Documents</u>

The Procedures User Manual

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
Q	Option List



2. Integrated Liquidity Management - An Overview

2.1 Introduction

Liquidity Management refers to the services your bank provides to its corporate customers thereby allowing them to optimize interest on their checking/current accounts and pool funds from different accounts. Your corporate customers can, therefore, manage the daily liquidity in their business in a consolidated way.

Customers need to define 'account structures' which form the basis of liquidity management. The account structure reflects the hierarchical relationship of the accounts as well as the corporate strategies in organizing accounts relationships.

Liquidity management services are broadly classified as under:

- Sweeping where physical funds are moved in account structure from child to parent or parent to child.
- Pooling where funds are not physically moved in and out of accounts. Instead, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances.

The Integrated Liquidity Management (ILM) module in Oracle FLEXCUBE supports a multibranch, multi-currency liquidity management structure using architecture of 'System Accounts'. This enables the system to keep track of balances in accounts in the structure, calculate interest on the accounts in the structure as well as track the history of the sweep/ pool structure.

Note

System accounts are internal accounts created by the system based on the role played by an account in an Account Structure.

This document is broadly classified into two sections as follows:

- Maintenance required for ILM
- EOD Batch operations and sequence



3. Maintaining Parameters for Integrated Liquidity Management

3.1 Introduction

You need to maintain certain parameters before you define account structures for integrated liquidity management process. They are:

- Account class
- Customer Spreads
- IC SDE Maintenance
- IC Rule Maintenance
- IC Product Maintenance
- Customer Maintenance
- Customer Account Maintenance
- Transaction Code
- Product Event class and Accounting entries for ILM
- ILM Branch parameters Maintenance
- Group Code Maintenance
- Third-Party Account Maintenance (if Multi Bank Cash Concentration is implemented)
- Account Structure Maintenance
- Group Account Linkage
- Other Maintenances

This chapter contains the following sections:

- Section 3.2, "Maintaining Account Classes"
- Section 3.3, "Customer Spreads"
- Section 3.4, "Interest & Charges Rules"
- Section 3.5, "Customers"
- Section 3.6, "Product Event Class & Accounting Entries"
- Section 3.7, "Group Code Maintenance"
- Section 3.8, "Third Party Accounts"
- Section 3.9, "Account Structures"

3.2 <u>Maintaining Account Classes</u>

You can use the Account Class feature in Oracle FLEXCUBE to create a set of accounts which have the same characteristics. You can invoke the 'Account Class Maintenance' screen by typing 'STDACCLS' in the field at the top right corner of the Application tool bar and clicking



on the adjoining arrow button. Click on the 'Preferences' button in the 'Account Class Maintenance' screen to invoke the 'Preferences' screen.

Preferences			Consolidation for Inward Clearing	
	Limit Check		Interest Charges	
	Overdraft Facility		Track Accrued Interest	
Component-wise Tracking Reg			Debit Credit Advices	
component-wise macking Req	Pass Book Facility		Posting Allowed	
	Track Receivable		Lodgment Book	
	Account Statistics		Replicate Customer Signature	
			Spend Analysis	
Exclude Same Day Reversal T		No of Days For Salary Block	openarranyolo	
	Back Period Entry Allowed	the second s		
	IBAN Required For Financial Inclusion Account	No of Days For Closing Unauthorized Accounts With No Activity		
		No of Days For Closing Authorized Accounts With No Activity		
		No of Days After Which Notification to be Sent If No Activity		
			None 💌	
		Minimum Eca Block Amount		
	Interest Statement	Cheque Book Preferences		
	Available Balance Check Required		Cheque Book	
	Referral Required		Auto Reorder of Cheque Book	
	Status Change Automatic	Reorder Level		
	Integrated Liquidity Management	Reorder No of Leaves		
	ATM Direct Banking	Max No of Cheque Rejections		
	Project Account			
	Large Debit Balance Tracking Required	Turnover Limit Preferences		
	Daylight Limit	Turnover Limit Code		
	Defer The Balance Update	Janover Ennit Oode		
		Passbook Preferences		

You are required to input the following details in this screen:

Integrated LM

Check this option to indicate that accounts created under this Account Class should be part of an ILM Structure. If the option is checked, the system creates system accounts (internal accounts) for each account that is linked in a pool/sweep structure and tracks the balances on both the actual accounts as well as these system accounts. It also calculates interest on these system accounts.

Note

Interest on accounts that are not part of an account structure are calculated on the actual customer account.

3.3 <u>Customer Spreads</u>

This section contains the following topics:

- Section 3.3.1, "Maintaining Customer Spreads"
- Section 3.3.2, "Maintaining SDEs"
- Section 3.3.3, "Maintaining UDEs"



3.3.1 Maintaining Customer Spreads

For a given customer and currency pair, you can define buy and sell spreads in different tenors (in days). The system defaults the spread to zero if you have not maintained any spread for a customer.

You can maintain spreads for a customer in the 'Customer Currency Spread Maintenance' screen. You can invoke the 'Customer Currency Spread Maintenance' screen by typing 'CYDCUSPR' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

New Enter Query	d Maintenance			
Branch * Currency 1 *	Ξĸ	Customer*	Spread Definition Percentage	*
Customer Spread Details				+-=
Tenor *	Buy Spread		Sale Spread	^
				+
4				*
elds Input By	Authorized By	Modification	Authorized	•

3.3.2 <u>Maintaining SDEs</u>

In order to calculate interest, Oracle FLEXCUBE uses components called 'data elements' that provide the required data.

System Data Elements (SDEs) are values such as the balance in an account or the number of transactions in a day. This information is constantly updated in the system and is readily available for computation of interest. These values can only be picked up by the system while applying interest. User cannot indicate what the value of an SDE should be.

The following SDEs will be used in IC Processing:

SDE (System Data Elements)	Description
ILBD_ULT_DR_BAL	Captures the book dated Debit balance of the pool header in this Data element during the IC calculation process
ILBD_ULT_CR_BAL	System populates the book dated Credit balance of the pool header in this data element during the IC calculation process
ILVD_ULT_DR_BAL	System populates the value dated Debit balance of the pool header in this data element during the IC calculation process
ILVD_ULT_CR_BAL	System populates the value dated Credit balance of the pool header in this variable during the IC calculation process
ILBD_CP_DR_CONT	This data element captures the Compensated contribution of the book dated Debit balance



ILBD_CP_CR_CONT	This data element captures the Compensated contribution of the book dated Credit balance
ILVD_CP_DR_CONT	This data element captures the Compensated contribution of the value dated Debit balance
ILVD_CP_CR_CONT	This data element captures the Compensated contribution of the value dated Credit balance
ILBD_NCP_DR CONT	This data element captures the Non Compensated contribution of the book dated Debit balance
ILBD_NCP_CR CONT	This data element captures the Non Compensated contribution of the book dated Credit balance
ILVD_NCP_DR CONT	This data element captures the Non Compensated contribution of the value dated Debit balance
ILVD_NCP_CR CONT	This data element captures the Non Compensated contribution of the value dated Credit balance
IL_DR_EFF_RATE	This data elements represents the effective Debit interest rate
IL_CR_EFF_RATE	This data elements represents the effective Credit interest rate

3.3.3 <u>Maintaining UDEs</u>

User Data Elements (UDEs) are elements (such as Interest or Tax rate) the values for which are provided by the User. The following User Data Elements (UDE) can be specified in IC Rule Maintenance:

- Debit Rate for Pool Balance
- Credit Rate for Pool Balance
- Inter-Bank Rate
- Tax Rate

3.4 Interest & Charges Rules

This section contains the following topics:

- Section 3.4.1, "Creating Interest & Charges Rules"
- Section 3.4.2, "Creating Interest & Charges Products"

3.4.1 Creating Interest & Charges Rules

You can use the SDEs and UDEs that you have previously defined to create formula to be used by the system for interest calculations in the 'Interest & Charges Rule Maintenance' screen. You can invoke the 'Interest & Charges Rule Maintenance' screen by typing



New 🕞 Enter Query	Rule Id *	- Apply Interest		On Account O		
	Rule Description *	- ILM Parameters	M Type	Integrated LM		
System Elements		User Elements				
System Elements *		User Elements *	Type Amou	int 👻	Get Latest Use Effective	*
	Þ	*			•	Ŧ
1						
« ormulas Fields Formula	Rate					

'ICDRLMNT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

You are required to input the following detail in this screen:

Integrated LM

Choose this option if you want to use the product for Integrated Liquidity Management processing.

Integrated LM Type

Specify the type of System Account to which the product ought to be linked. It can be:

- Pool Leader: Indicates that the Rule will apply to Header accounts in a structure.
- Pool Reallocation: Indicates that the rule will apply to Parent and Child Accounts below the Header Account.

Refer the chapter 'Annexure B – IC Rule Set-up' in this User Manual for suggested IC rules.

3.4.2 <u>Creating Interest & Charges Products</u>

You can invoke the 'Interest And Charges – Interest Product Preferences' screen by clicking 'Preferences' button on the 'Interest And Charges Product Maintenance' screen. You can



invoke the latter by 'typing 'ICDPRMNT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Product Code		UDE Currency	Account Currency -	
Description		Main interest Rate UDE		
crual				
	Product Level	Payment Method	Bearing	
Accrual Day	0		Discounted Amount Block for Discount	
Frequency	Daily			
Cycle	None -			
Iculation and Liquidation Fre	quency			
Days	0	First Liquidation On:		
Months	0		Liquidation at Month Ends	
Year	0	Start Date:		
	Start From Account Opening	Back Value Recalculation	Not Required	
	OD interest reversible		Non-Capitalized Capitalized	
			Split Interest Adj for Prev Year	
			Defer Liquidation	
		Defer Liquidation Days	Defer Liquidation 0	

You can input the following details in this screen:

Integrated LM

Choose this option if you want to use the product for Integrated Liquidity Management processing.

Integrated LM Type

Specify the type of System Account to which the product ought to be linked. It can be:

- Pool Leader: Indicates that the Rule will apply to Header accounts in a structure.
- Pool Reallocation: Indicates that the rule will apply to Parent and Child Accounts below the Header Account.

Refer the chapter 'Annexure A - Accounting Entries' in this User Manual for suggested IC products.

For details on User Defined Fields screen refer Other Maintenances chapter in Core Service User Manual.

3.5 <u>Customers</u>

This section contains the following topics:

- Section 3.5.1, "Maintaining Customers "
- Section 3.5.2, "Maintaining IC Special Conditions for Customer Accounts"



3.5.1 <u>Maintaining Customers</u>

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

ustomer W				
Type Individ Corpor Bank	ate	ne Walk-in Customer ne WALK-IN CUSTOMER de 007	Customer Category *	WALKIN Private Customer
ersonal Corporate Additional Director Basic Details	Auxiliary Check List MFI Details Address For Corresponden	ce	Passport Details	
Prefix 1	Nar	ne Walk-in Customer	Passport Number	
Prefix 2	Address Co	de GOLD1	Issue Date	
Prefix 3	Address	1* Address1	Expiry Date	
First	Address	2		
Middle	Address	3	Additional Details	
Last	Address	4		Staff
Work Phone ISD+	Court	ry * HU	KYC Status	Yet To Verify
Work Phone	National	ty	KYC Reference	Tet lo velly
Home Phone ISD+			Guardian	
Home Phone	Permanent Address		Guardian	Minor
Mobile ISD Code +		Same as Correspondence Address	Submit Age Proof	Not Required *
Mobile Number	1.19490	de undefined	Preferred Date of Contact	
Fax ISD Code +	Address		Preferred Time of Contact	Any Time 💌
Fax Number	Address	2	Power of Attorney	
roup MIS Joint Standing Instruc	tions Linked Entities Text Fields Image Limits	CLS Restrictions MT920 Domestic	Professional Cards Linked A	ccount KYC Details Joint Venture
ccount Details NSF Black list status	Documents Banking Channels Change Log			
Maker 2016-12-30 17:30	Date Time:	Mod No	Record Status	
Checker 2016-12-30 17:30	Date Time:		Authorization Status	Exi

Apart from serving as a means to collect basic information about a customer, the 'Customer Information Maintenance' screen also reflects the hierarchy existing between a Parent company and its various subsidiaries. The subsidiaries take on the Customer Number of the parent company as their Liability number.

3.5.2 <u>Maintaining IC Special Conditions for Customer Accounts</u>

The 'Customer Accounts Maintenance' screen is used to create accounts for a given Customer using the desired account class and currency combination. You can invoke the



'Customer Accounts Maintenance' screen by typing 'STDCUSAC' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Customer Accounts Maintenance						- ×
New						
Customer No * Currency * Account Class *		Account Class Type	Customer Name Account * Branch *			
SD User Reference Main Auxiliary Nominee Check	Special Acc No Generation		Multi Currency Account			
Account Description		Account Facilities	Cheque Book	Options	Replicate Customer Signature	
Account Type	Single Joint		Passbook CAS Account		Salary Account IBAN Required	
Mode of Operation Account Open Date	Y		ATM Direct Banking	IBAN Account Number		
Address Code		Initial Funding		Alternate Account Number Clearing Bank Code		
Address 1 Address 2		Account Opening Amount Pay In Option	Pay In By Account	Clearing Account Number		
Address 3		Offset Branch	Pay In By GL			
Address 4 Pincode		Offset Account				
Location *			Waive account Opening Charges			
	Billing Parameters Account S	ons Standing Instructions Linked Entities Signatory Interim Transactions Report Notic				~
Maker Checker		Date Time: Date Time:	Mod No	Record Status Authorization Status		Exit



Click 'Interest' button in 'Customer Account Maintenance' screen to invoke 'IC Special Conditions Maintenance' sub-screen, where you can maintain IC special conditions for ILM accounts.

Account						
Calculation Account		»E	Interest Star	rt Date	2	
Booking Account		2	Interest Booking A		2	
Doorling Hoodant	Interest Statement			Branch		
	Required		Charge Booking E	Branch	<u>a</u> =	
	Dr Cr Advices		Charge Star	rt Date	2	
Charge Booking Account		»E				
						4 + -
Product Details						q p + -
Product*	Ξ				Waive	
User Defined Element					Generate UDE Ch	20.00
Currency					Advise	ange
					Open	
JDE Id						
lates						+ - =
-						
				Open		
Effective Date *						
and the second se						
						4
nterest SDE			Data Code			+-=
		UDE Id	Rate Code			+=

3.5.2.1 IC Special Conditions

The system displays the following fields on the basis of your choice in the IC Rule and IC Product screens.

Integrated LM

The system defaults the value specified in the product screen from based on product selected from the option list.

Integrated LM Type

The system displays the value on the basis of your choice in the IC Rule and IC Product screens.



3.6 **Product Event Class & Accounting Entries**

This section contains the following topics:

- Section 3.6.1, "Maintaining Product Event Class & Accounting Entries"
- Section 3.6.2, "Defining Accounting Entries for Event"
- Section 3.6.3, "Associating Branch to Event Class"

3.6.1 Maintaining Product Event Class & Accounting Entries

When you define an Events Class, you choose, first of all, the set of events that would belong to the class. Events are, usually, unique to a module.

The events that you would like to include in an Events Class can be identified through the 'Events Accounting Entries and Advices Class Maintenance' screen. This screen is invoked from the Application Browser.

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

🔶 Events Class Mai	itenance			_ ×
New S Enter	Query			
	Class Des	Module *	P	
Event Class				+ - =
Event Code *	Event Description			
Accounting Entries	Advice Fields			
Input By Date Time	Authorized Date Tin		Modification Number Authorized Open	

You can maintain the following details in this screen:

Class Code

An Events Class is identified with a unique Code and a Description. This indicates the name of the event class to which the events for ILM processing will be linked.

Description

You need to enter a brief description for the class code.

Module

Events are, usually, unique to a module. Specify the module as IL to define the events for Liquidity Management module.



Events Description

Once you specify the class code and module, click on add icon. The system will display the events associated with the Integrated Liquidity Management module.

The following events are available for the integrated liquidity management module:

- SWBK : Sweep Booking
- RVSW: Reverse of Sweep Booking
- RALL: Reverse ALL (Book / Reverse Sweep)

3.6.2 Defining Accounting Entries for Event

You can indicate the accounting entries that should be passed at an event in the Accounting Entries section of the 'Events Class' screen. This section is invoked by clicking the 'Accounting Entries' button.

As part of the Accounting Entry details of an event, you should specify the following details:

- The accounting role
- The amount tag
- If a debit or a credit
- The transaction code

Accounting Role

If accounting entries are to be passed for an event, you have to indicate the different Accounting Roles. At an event in the life cycle of a deal, involving a product to which you associate the class, the appropriate entries will be passed under the specified Accounting Roles.

The adjoining option list displays a list of all the available accounting roles.

Amount Tag

The amount (i.e. the available balance, booking dated balance etc.) that is to be posted for an event, is referred to as the Amount Item. The tag associated with an Amount Item is the Amount Tag.

The adjoining option list displays a list of the amount tags that are maintained in the system. You can choose a tag by double clicking on it.

Debit/Credit

You have already specified the type of account to which an entry should be passed, and the tag which identifies the amount (available balance, booking dated balance etc.) that should be passed. In this field, you must indicate if the amount is to be debited from credited to the specified account. Choose the Debit or Credit indicator.

Transaction Codes

Every accounting entry in Oracle FLEXCUBE involves a Transaction Code that describes the nature of the entry. This code and its description will identify the original sweep book, reverse booking and their corresponding reversals. The Transaction Code for both legs of the transaction would be the same.

The table below illustrates the accounting entries for each event that you need to set up for the liquidity management module.

Event	Debit/Credit Indicator	Accounting Role	Amount Tag
-------	------------------------	-----------------	------------



SWBK	DR	CHILD	CR_CONT
SWBK	CR	PARENT	CR_CONT
SWBK	CR	CHILD	DR_CONT
SWBK	DR	PARENT	DR_CONT
RVSW	DR	PARENT	CR_CONT
RVSW	CR	CHILD	CR_CONT
RVSW	DR	CHILD	DR_CONT
RVSW	CR	PARENT	DR_CONT

Refer to the Modularity User Manual for further information on setting up accounting details.

3.6.3 Associating Branch to Event Class

After you define the accounting entries that need to be passed for a set of events, you need to associate the event accounting entries to the branches of your bank.

You can invoke the 'ILM Branch Parameter Maintenance' screen by typing 'ILDBRPRM' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

ILM Branch Para	meters Maintena	ance			- x
<u>New</u> Enter Query Branch Param	eters				
branch i aran	Branch * Branch Name				
	Event Class				
Job	Frequency Min	30 J Multi branch ILM structure Holiday Posting Required			
Fields					^
Maker Checker		Date Time: Date Time:	Mod No	Record Status Authorization Status	Exit

You are required to input the following details:

Event Class

Choose the event class that you wish to associate to the branch.



Multi branch ILM structure

Check this option to indicate that multi-branch ILM structure is applicable for this branch. In case you wish to modify the option by un-checking it, the system allows it only if there are no existing active groups for the multi-branch.

Job Frequency Min

Specify the frequency for the processing of MBCC Jobs for a branch. The default value of Jobs Frequency is 30.

3.7 Group Code Maintenance

This section contains the following topics:

- Section 3.7.1, "Maintaining Group Code"
- Section 3.7.2, "A Note on Back Valued Transactions"

3.7.1 Maintaining Group Code

In Oracle FLEXCUBE, you can bring together several accounts to form a 'Group' for ILM processing. You can then link this group code to the Header Account maintained as part of Account Structure. In Oracle FLEXCUBE, group codes allow you to uniquely identify a given account structure for ILM processing.

You can invoke the 'Integrated Liquidity Management Group Code Maintenance' screen by typing 'ILDGRPCD' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Integrated Liquidity Manageme	ent Group Code Maintenance			- ×
New				
Enter Query Group Code Account Branc Group Cod Descriptio Sweep Basi Effective Dat	e * n s Book Dated _	BVT Unit BVT Duration	Pool Benefit Intraday Sweep Reverse Sweep BVT Applicable Months 🐨	
Fields				^
Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization Status	Exit

You can input the following details in this screen:

Group Code and Description

Enter a unique code to identify the group code in the system. Enter a brief description.



Effective Date

Specify the date from which the group will become active in the system. You will not be allowed to input Back Valued Dates (BVT) here.

Sweep Basis

You need to indicate if the sweep should be performed on Book Dated balance or Value Dated Balance for the entire structure falling under the group. If BVT support is required, it must have 'Value Dated' option.

Pool Benefit

If you select this option, interest re-allocation is carried out for the child accounts involved in the group.

Reverse Sweep

Indicate whether reverse sweeps should be performed during BOD batch.

BVT Applicable

Specify if BVT processing is applicable for a group

BVT Unit

Indicate the unit the system should consider while calculating the BVT date. This can be Days/ Months

BVT Duration

This indicates the number of BVT units allowed as back period from today's date while calculating BVT date.

For instance, to indicate 30 Days input 'Days' as BVT Unit and '30' in the BVT Duration fields. Similarly, to indicate 2 months, the BVT Unit should be 'Months' and the BVT Duration '2'.

Note

- If the Sweep basis is Book Dated, back value dated transaction is not allowed.
- While maintaining a new Group, the system will validate whether the ILM Applicable option is checked in the 'ILM Branch Parameters' screen.

3.7.2 A Note on Back Valued Transactions

The system rebooks the sweeps (in case of physical pooling) and adjusts the interest amount that had been accrued and settled in the accounts when you input a transaction with a back value date. In case of a change in the Account Structure in the interim between the Back Value Transaction (BVT) date and current date, the system uses the account structure existing on the execution days.

The following points need to be kept in mind for BVT Processing:

- It is performed only for sweeps and pools which are value based.
- The corresponding System Account active on the Effective Date is considered for a back valued transaction to an account. (If BVT falls on a holiday then BVT is considered only from the next working day, as there will not be any value dated record in system account for holidays)
- The processing involves replaying the sweep from the least date of the BVT which means that the Contributions and Pool Balances of the System Accounts are calculated afresh. The balances in all accounts of the structure are reworked and the sweeps carried out again for each of the previous sweep having the same value date.



- The value dated balances of the Parent Account as well as the Child Accounts in the Account Structure are updated
- In Customer Account Statements, only the back value transaction will be available on the date that it was posted.

The system follows the following process for replaying sweeps:

- 1. It omits BOD processing for the least back value date only and continues till the current processing date. It then identifies the value dated balance of the current processing date for the corresponding System Account and carries out the EOD processing.
- 2. For a particular Effective Date, it calculates Sweep Amount for the corresponding System Accounts.
- 3. It fetches the entry posted for the BVT date from the Sweep Log and compares it with the Sweep Amount that has been calculated currently.
- 4. If the Sweep Amounts are equal, no entry is posted.
- If the Sweep Amounts are different, it reverses the entry that was posted for the BVT date (SWBK) and the corresponding entry that was used during BOD to reverse the entry above Reverse sweep booking (RSBK)
- 6. Reversal of Reverse Sweep (RSWR) entry gets posted during reversal of RVSW.
- 7. It inputs a new entry whose booking date is the processing date of the BVT and whose value date is the BVT date. This entry is entered into the Daily Log.
- 8. It then updates the post sweep balances for a combination of Account + Effective Date + System Account.

Note

Every time a physical sweep is executed, the system stores the credit balance and the unused OD limit in the Parent Account before and after the sweep.

3.8 Third Party Accounts

3.8.1 <u>Maintaining Third Party Accounts</u>

A Third Party Account is an account which is located in another bank which is not part of your bank, but is part of the Liquidity Management Account Structure maintained with your bank. The funds can be moved from or to the Third Party accounts. To establish a relationship between the accounts in Oracle FLEXCUBE and the third party accounts, you first need to maintain a mirror account of such accounts as normal CASA accounts in Oracle FLEXCUBE and then capture the parameters of the Third Party Accounts in the 'Mirror Accounts Maintenance' Screen.

The Mirror accounts can be created at your branch in the country where the Third Party Account is located/your branch in the country where the Header account of the Group is located. The funds to be moved to/from the Third Party Account will be routed through this CASA account.

The Mirror Account will be used to capture parameters for message generation. The balance information obtained from the Third Party Bank will be stored in the Mirror Account.



The Third Party Account details are maintained in the 'Mirror Accounts Maintenance' screen. You can invoke the 'Mirror Accounts Maintenance' screen by typing 'ILDMIRAC' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Mirror Accounts Maintenance				- ×
New				
Enter Query Third Party Accounts		Start Time MT920		
Branch Code *		Start Time Hour MT920 *		
Mirror Account *		Start Time Min MT920 *		
External Account *				
Currency		End Time MT920		
Technical Account *		End Time Hour MT920 *		
Location		End Time Min MT920 *		
BIC Code *				
Route Code *		MT920 Generation Frequency		
Account Current Balance		Generation Frequency Hour MT920 *	1	
Balance Updated On		Dr/Cr Floor Limits MT920		
		Dr/(Dr and Cr) Floor Limit *		
		Cr Floor Limit		
		Cutoff Time MT101		
		Cutoff Hour MT101 *		
		Cutoff Min MT101*		
		Cutoff Time MT103		
		Cutoff Hour MT103 *		
		Cutoff Min MT103 *		
Fields				
I ICIUS				
Maker	Date Time:	Mod No	Record Status	Exit
Checker	Date Time:		Authorization Status	LAI

You need to maintain the following parameters in this screen:

Mirror A/c

This indicates the account number in Oracle FLEXCUBE.

External A/c

You need to indicate the account number in the third party bank.

Currency

The system defaults the account currency.

Technical A/c

This indicates the CASA account linked to the mirror account.

Location

This indicates the location of the third party bank.

BIC

Indicate the BIC Code of the third party bank.

Route Code

Specify the route code based on which the system will pick up the settlement instructions from ARC settlement instructions maintenance for third party accounts, for the generation of payment messages.



Account Current Balance

The system will display the balance of the external account sent by the last MT 942 message.

Balance Update On

The system displays the date on which the last MT942 message was received.

Start Time MT920

Here, indicate the time at which the first MT920 message for a day should be generated.

End Time MT920

You need to specify the time at which the last MT920 message for a day should be generated.

MT920 Generation Frequency

Here you need to indicate the interval (in hours) at which MT920 should be generated.

Dr/(Dr and Cr) Floor Limit

Specify the debit floor limit of the account. If the credit floor limit is not separately specified, this will indicate both the debit and the credit floor limits.

This value indicates 34F tag value of MT920.

Cr Floor Limit

Specify the credit floor limit of the account. This value indicates 34F tag value of MT920.

Cutoff Time MT101

You need to indicate the time at which MT101 should be generated for sweeping in funds from the Third Party Account.

Cutoff Time MT103

You need to indicate the time at which MT103 should be generated for sweeping out funds from the Parent Account.

3.9 Account Structures

This section contains the following topics:

- Section 3.9.1, "Maintaining Account Structures"
- Section 3.9.2, "Indicating Account Details"
- Section 3.9.3, "Maintaining Sweeping Parameters"
- Section 3.9.4, "Indicating Pooling Parameters"
- Section 3.9.5, "Closing Accounts in an Account Structure"
- Section 3.9.6, "Creating Group Account Linkages"
- Section 3.9.7, "Maintaining Sweeping Eligible Balance"

3.9.1 <u>Maintaining Account Structures</u>

In Oracle FLEXCUBE, you can define a structure for the various accounts participating in the ILM process and set up a hierarchy for the accounts - establish the relationships or links among the accounts that are to be part of the Group.

You need to define the account structure and the hierarchy for ILM processing in the 'Account Structure Maintenance' screen. You can invoke the 'Account Structure Maintenance' screen



by typing 'ILDSWEEP' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button._

Account structure Maintenance			- ×
New			
Enter Query Account			
Third Part	v Account		
Account Branch *	,		
Account *	Currency		
Hecount	Guilency		
Account Type * Child 💌			
Effective Date *			
Parent Account Details			
Account Branch	Parent Account	Currency	
Booking Account Details			
Account Branch	Booking Account	Currency	
Scheme Details			
Scheme Sweep	*		
	eallocation		
Sweeping Parameters		Pooling Parameters	
Base Amount	0.00	Rate Type STANDARD	
	4.00	a ura lucas el	
Fields			^
Maker	Date Time:	Mod No Record Status	Exit
Checker	Date Time:	Authorization Status	EXIL

You can define the following parameters as part of maintaining the account structure for ILM processing:

3.9.2 Indicating Account Details

Specify the following details.

Third Party Account

If the account that you have specified is a mirror account of an account held with another bank, you need to indicate it by selecting this option. If you select this option, the system will allow you to select the Technical CASA account that is linked as part of Third Party Accounts Maintenance.

Account

First, you need to specify the account (main or affiliate account) which has to be part of the account structure.

Account Type

You need to indicate whether the account that you have specified is a main account or secondary account. The account type defines the relationship between the accounts.

- Select the option 'Parent' to indicate that the account is the main account in the hierarchy.
- Select the option 'Child' to indicate that the account is a secondary account in the hierarchy.

You will not be able to link the accounts at the same level in an account structure.

If you de-link a parent account from a structure or link it to another parent in the same structure, the associated child accounts linked to it will also follow the parent account.



Effective Date

You need to indicate the date from which the account structure is available in the system for ILM processing. However, if Intraday Sweep Batch is run for the branch for any group, you cannot change the structure on the same effective date.

Parent Account

This is applicable only if you are maintaining a child account. You need to indicate the parent account for the child here.

Note

You cannot link a child account to more than one parent account.

Booking Account

You need to indicate the account to which the interest amount is to be booked during interest reallocation (after interest is calculated).

Note

The booking account linked to the account should have the same currency as the account.

Scheme

Indicate the type of structure for which the link is being defined. The following types are possible:

- Sweep: Indicates that the level of the structure is Sweep, in which movement of funds is physical.
- Pool: Indicates that the level of the structure is Pool, in which movement of funds is notional.

Note

- You can maintain Pool Structure only for a single level
- You cannot have maintain a Sweep structure on top of a pool structure

Interest Reallocation

Check this option to allow interest to be re-allocated to this account.

3.9.3 <u>Maintaining Sweeping Parameters</u>

Specify the following details.

Sweep Type

This indicates the sweep type of the parent and child account. The sweep type can be either of the following:

- Debit (Sweep Out)
- Credit (Sweep In)
- Target Balance Agreement

Base Amount

The amount depends on the sweep type that you have selected.



- If the sweep type is Debit, the Amount indicates the balance in the account that should trigger a sweep out of funds. The sweep transaction will be executed if the balance in the account becomes greater than this amount.
- If the sweep type is Credit, the Amount indicates the balance in the account that should trigger a sweep in of funds. The sweep transaction will be executed if the balance in the account goes below this amount.
- If the sweep type is Target Balance, the Amount indicates the minimum balance that is to be left behind in the Child Account after the sweep is performed. A value of zero indicates Zero Balancing sweeps.

Multiples Amount

This indicates the multiples amount in which the system performs sweeps.

3.9.4 Indicating Pooling Parameters

Specify the following details.

Rate Type

This indicates the exchange rate type that would be used by the system to convert child account balances to the currency of the parent account. The system will not allow you to specify the rate type if you have specified the scheme as 'Sweep' as the system supports only single currency sweeps.

Spread Indicator

Specify which spread will be applicable - Mid or Buy/Sell. The system default value is 'Mid'.

If you choose the 'Buy/Sell' option, the system applies the 'Buy' rate when debiting the customer account and the 'Sell' rate when crediting the customer account.

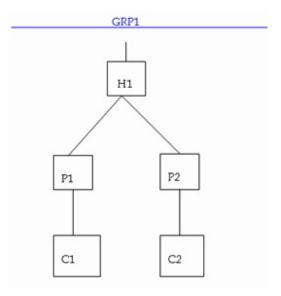
After defining the account structure, you can modify it as well as the Header Account linkages. You can also move accounts from one structure to another and if the account being moved is a Parent Account, all the child accounts associated with it are moved to the new structure. However, you cannot make a back-value dated change to an Account Structure.

Every change in an Account Structure or a Group–Account linkage leads to the creation of new System Accounts for the accounts in the Group. This results in the system closing the existing System Account for the accounts. But the closed records are retained to enable the system to track the history of the Account Structure and are stored based on their 'Effective Dates'.



3.9.5 Closing Accounts in an Account Structure

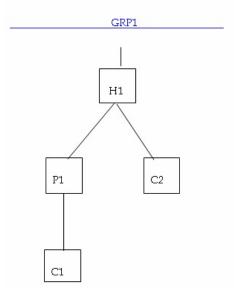
The following steps explain how to close an account in a given account structure. Let us assume that, in the structure shown below, we need to close account P2 and attach account C2 directly to H1.



The steps to be followed for the closure are:

- Child Account C2 is closed first (You can query to find out the child accounts of a given parent account, say P2)
- Subsequently, account P2 is closed.
- Account C2 is now freshly linked with H1.

After the structure change has been carried out, the new structure appears as shown below:



In the new structure (i.e. after the change), account C2 will have a new 'System Account' associated with it.



Note

BVT is not applicable for a group if any of the account structure closes and BVT falls in that period.

3.9.6 Creating Group Account Linkages

You can link the account structure to the group codes that you have maintained in the 'Account Group Linkage Maintenance' screen. You can invoke the 'Account Group Linkage Maintenance' screen by typing 'ILDGRPLN' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Account Group Linkage M	aintenance			- ×
<u>New</u> Enter Query				
Account E	Branch *			
Header Ad	count *	Currency		
	e Date *			
Group	Code *			
Fields				^
Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization Status	Exit

In this screen, you need to specify the following:

Header Account

The system will display the parent accounts maintained as part of account structure maintenance. Select the account which you want to link to the group.

Effective Date

Indicate the date on which the structure under the group should come into effect.

Group Code

Indicate the group code to which you want to link the account structure.

For example, the following structure may be defined for a Group Code 'GRP'

HACC (Header Account)

- -- PACC1 (Child to HACC)
- -- CACC1 (Child to PACC1)
- -- PACC2 (Child to HACC)



- -- CACC2 (Child to PACC2)
- -- CACC3 (Child to PACC2)

In the above structure, PACC2 is the Child Account in the link HACC – PACC2 whereas Parent Account in PACC2 – CACC.

3.9.7 Maintaining Sweeping Eligible Balance

Click on 'Amounts & Dates' section in 'Customer Account Maintenance' screen to view the current days Sweep Eligible Balance which is available for Sweep Out/ Interest Calculation.

Branch				
Account		Opening	0.00	
Opening	0.00			
Opening	0.00	Daily Turnover (Dr)(LCY)	0.00	
		Daily Turnover (Cr)(LCY)	0.00	
Daily Turnover (Dr)	0.00	Debit (Dr)	0.00	
Daily Turnover (Cr)	0.00	Credit (Cr)	0.00	
Current (ACY)	0.00	Current (LCY)	0.00	
Uncollected	0.00	Accrued Interest (Dr)	0.00	
		Accrued Interest (Cr)	0.00	
drawal Uncollected Funds	0.00	Interest Due	0.00	
		Charge Due	0.00	
Blocked	0.00	Last Transaction Date		
Available	0.00	Debit		
Available	0.00	Credit		
	11220.007	DR Activity		
Unutilized Amount	0.00	CR Activity		
Total Available	0.00			
		Unauthorized Tanked (Dr)	0.00	
Passbook Balance		Unauthorized Tanked (Cr)	0.00	
Provision Amount	0.00	Unauthorized Tanked Uncollected	0.00	
Auto Denosit Balance				



4. Other Maintenance

4.1 Introduction

Apart from the maintenances mentioned in previous sections, if Multi Bank Cash Concentration facility is allowed, the following maintenances need to be done during implementation. This is necessary only if they have not been maintained earlier.

This chapter contains the following sections:

- Section 4.2, "Maintaining BIC Codes (used in Mirror Account maintenance)"
- Section 4.3, "Maintaining Message Media Formats"
- Section 4.4, "Maintaining Advise Formats"
- Section 4.5, "Maintaining Message Types"
- Section 4.6, "Maintaining STP Rules"
- Section 4.7, "Maintaining STP preferences"
- Section 4.8, "Maintaining Upload Source Preferences"
- Section 4.9, "Maintaining Retail Teller Settlement Instructions"
- Section 4.10, "Maintaining Retail Teller Products"
- Section 4.11, "Maintaining ARC Details"
- Section 4.12, "Mapping Products"
- Section 4.13, "Maintaining Settlement Instructions"
- Section 4.14, "EOD Batch Maintenance Screens"
- Section 4.15, "Maintaining Mandatory Batch Programs"
- Section 4.16, "IC Processing for Account Structures"
- Section 4.17, "Integrated Liquidity Management Processing"
- Section 4.18, "Validation of Account Structure"
- Section 4.19, "End of Day Processing"



4.2 <u>Maintaining BIC Codes (used in Mirror Account main-</u> tenance)

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

CVS_ISTMS_BIC_DIRECTOR	RY			- ×
New				
BIC Code	*			<u> </u>
Bank Name				
Customer No				
Customer Name				
Bank Address 1				Ξ
Bank Address 2				
Bank Address 3				
SWIFT Key				
Telex Key				
SWIFT Key Arrangement	YES 🗸			
Relations	No			
	 ○ Mail ○ Keys 			
Sub Type Code	O hays			
BEI Indicator	NV			
ADB Member	Not Applicable 🗸			-
Fields Change Log				^
Maker	Date Time:	Mod No	Record Status	
Checker			Authorization	Exit
	Date Time:		Status	



4.3 <u>Maintaining Message Media Formats</u>

You can invoke the 'Message Media format Maintenance' screen by typing MSDMDFMT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Mess	age Media Format Maintenance						- ×
New	~						
Enter	<u>Query</u> Module * AC			Massa	ige Type * ACC	TRFR MSG	
	Media * MAIL				Product * ALL		
	Branch * ALL				Format * ACC		
	Currency * ALL						
Field	S						^
	Maker YAMUWB2	Date Time:	2014-01-01 07:16:53	Mod No	1	Record Status Open	
	Checker YAMUWB2	Date Time:	2014-01-01 12:46:53			Authorization Authorized Status	Exit



4.4 Maintaining Advise Formats

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

Advice Format Mainter			- ×
New 🗗 Enter Que	гу		
Import imp Format	ort	Lines Columns	
Message Format		—	
Module * Mess	age Type * Media *	Branch * Currency * Product *	*
Fields			
Input By Date Time	Authorized By Date Time	Modification Number Authorized	



4.5 Maintaining Message Types

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

🔶 Message Type Maintenance			_ ×
🖹 New 🕃 Enter Query			
Module * Message Type * Description * Priority * Maximum Message Count LBL_PURGE_MSG LBL_ACK_NAK_PROCESSING		F	
LBL_ACK_NAK_PROCESSING Swift Messages		- For Product Setup	
SWIFT Message Type		Generate at ir	iput
Consolidated Message Type	2	Show in produ	
Fields			
Input By	Authorized By	Modification	
Date Time	Date Time	Number	
		Authorized	
		📃 Open	

4.6 Maintaining STP Rules

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

🔷 Rule Maintenance		_ ×
Message Type * Priority *		4)+-
- Condition	Result	Queue Name



4.7 Maintaining STP preferences

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

STP Preferences			_ × _
🖹 New 👩 Enter Query			
	Branch Code * Ranch Code * Branch Name Message Type *	(
Post Upload Status	Authorized -		
When No Beneficiary	Use Suspense 👻		
On Override	Ignore 👻		
On Error	Reject Record 👻		
Fields			
Input By	Authorized By	Modification	
Date Time	Date Time	Number Authorized	
		Open	

4.8 <u>Maintaining Upload Source Preferences</u>

You can invoke the 'Upload Source Preferences Maintenance' screen by typing 'CODUPLDM' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Upload Source Preference	es Maintenance		_ ×
🖹 New 🕞 Enter Query			
- Error Handling On Override		Module Code * 7	
- Post Upload			
Status Purge Days(Calendar)	Authorized Allow Deferred Processing Allow EOD with Deferred Allow Delete		
Fields			
Input By Date Time	Authorized By Date Time	Modification Number Authorized Open	



4.9 <u>Maintaining Retail Teller Settlement Instructions</u>

You can invoke the 'Retail Teller Settlement Details Maintenance' screen by typing 'FTDRCST' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Settlement Details				- x
<u>New</u>				
Route Code *		Description *		
Product Code				
Settlement Customer Settlements				
Credit Account Branch		Nostro Account		
Intermediary Reimbursement Institut	ion	Intermediary		
0		0		
Country		Country		
Receiver Correspondent		Account With Institution		
835 BA				
Receiver		Country	- Course Descrined	
Country			Cover Required	
Fields Change Log				^
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:		Authorization Status	Exit



4.10 Maintaining Retail Teller Products

You can invoke the 'Retail Teller Product Maintenance' screen by typing 'DEDRTPRM' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Retail Telle	r Product Maintenance				- ×
New En	ter Query				
Pro	Product Code * Product Description * Report Module Product Type * Description Slogan Product Group * duct Group Description Start Date * End Date Remarks	RT Retail Teller		ance (%) erride Limit * Stop Limit * Rate Code *	
Preferences	I MIS				
Ma Chec		Date Time: Date Time:	Mod No	Record Status Authorization Status	Exit

For details on User Defined Fields screen refer Other Maintenances chapter in Core Service User Manual.



4.11 Maintaining ARC Details

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

21.1	* ***		Offset Details			and down a	+
Branch			Branch	**		Main Leg for the transaction	Transaction Leg 💌
Branch Name FLEXCUBE UNIVERSALI Product * BPAT Description Utility Payments by Acco Transaction Type * * *				100000099		End Point	
			Account Description	Dr GL for SI		Bank Float Days	
						Description	
			Transaction Details			Customer Float Days	
1220135433	ANY TYPE		Branch	**		Float Days Basis	Calendar Working
Currency			Account			Debit Account	Transaction Account
Customer Group			Account Description			Charge Debit Account	Transaction Account 🝸
Account Class Group	* **					Management Information System	
IB Transaction	* Yes -	Transaction Code			Generate Transaction Advice		
		Offset Transaction Code * M		MSC			Generate MT101
			Main Transaction Code	MSC		Exchange Rate Revaluation	
				Liquidation Product	or Demand Draft	Profit Revaluation GL	
				Netting Charges Main Offset Account	ine Catrice Description	Loss Revaluation GL	
				I Main Oliset Account	ing Entries Required		
Charge 2 Charge 3	Charge 4 Charge 5						
Basis	Transaction Amt				Entity Name		
	Based On Charge Code				Charge Code		
Charge Debit Account	TXN_ACC				Rate		
Charge Credit Account	313600007				Minimum Charge		
Account Description	Litility Bill Payment Charn			ш			
Regulation							
Maker A32932		Date Time:	2014-01-01 20:21:54	Mod No	7	Record Status C	Dpen
						Authorization Status A	

4.11.1 Service charges for Inter-branch Transactions

In a transaction, if the account branch of the teller transaction is different from the transaction branch, then charges maintained by inter-branch product will be applied to the transaction.

If the IB checkbox is checked for a product, then the system will pick up and process the charge entries maintained at the IB product level.

During a transaction, If IB product is not maintained and if the transaction branch is different from account branch, then charges maintained in non-ib product will be applied to the transaction.

IB Transaction

Check this box if you want the system to pick up the product, for inter-branch transactions.

You will notice the difference in the service charges processed for two transactions with same kind of product.



Refer the chapter 'Maintaining Account, Rate, and Charge Details' in the Clearing user manual, for detailed explanation of the fields in this screen.

4.12 Mapping Products

The message product mapping maintenance is used for resolving the product code on Branch, Message Type, Queue, Direction flag, covered required and Envelope Message type.

You can invoke the 'Message Product Mapping Maintenance' screen by typing MSDPRDMP' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Messa	age Product Mapping Maintenance						- ×
<u>New</u>							
	Branch * TR9			Branch Des	scription TRA	DE BANK	
M	lessage/Sub Message Type * MT710				Queue * TRA	DEQ	
	Envelope Message Type			Directi	ion Flag * Inco	ming 👻	
	Product * ELAC						
	Cover Required * No						
	On No Beneficiary Rep	pense air					
Fields							^
	Maker LIJOJAMES3 Checker LIJOJAMES3	Date Time: Date Time:	2014-02-04 14:08:36 2014-02-04 14:08:36	Mod No	1	Record Status Open Authorization Authorize Status	ed

Branch

Indicate the branch for which you are maintaining product-mapping preferences. The mapping is for a branch and message type combination.

Message Type/Sub Message Type

Select the message type/sub message type. The adjoining list displays a list of message types maintained in the system. Choose the appropriate one.

Specify the message for which you want to define the Rule based on which the STP will process the same.

Envelope Message Type

This field displays the index messages MT798. The index messages values are available in list.

Product

On indicating the branch and message type, you can map a product to the combination. Click the adjoining option list and select a product code from the option list. The information that is derived from an uploaded MT 100 or MT 202 message will be enriched with attributes defined for the product to which it is linked.



Queue

You can specify the messaging queue to which the messages should be routed, for a branch, message and product combination. You can also assign multiple queues to a message type. Select the appropriate queue from the option-list. Indicate the queue to which the message must be routed, at the time of maintaining rules for a message type, if it satisfies the rule being defined.

Direction Flag

Indicate whether the message type for which you are maintaining product mapping preferences is an outgoing message or an incoming message. Click on the drop-down list and select the appropriate flag.

Cover Required

Indicate whether a a cover needs to be sent for the transfer. The options available are:

- Yes.
- No

Whether a cover is required or not is decided based on the settlement instructions maintained for the party to which the onward message is sent.

On No Beneficiary

For your branch, indicate how FLEXCUBE should handle S.W.I.F.T. messages that do not carry information on the ultimate beneficiary of the transfer. The preference that you stated for your branch in the Product Mapping detailed screen is defaulted. You can change the default to suit the current upload session. The options available are:

- Suspense and
- Repair

When you receive adequate information on the beneficiary, you can transfer the funds posted to the suspense GL to the customer account by liquidating the transfer. If you indicate Repair , the message will not be processed, and will be placed in Repair status.



4.13 <u>Maintaining Settlement Instructions</u>

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

lement Instructions Maintena	ince				12
1					
Counterparty *	000054		Module	* AL	
Counterparty Name	000054		Product Code	* ALL	
Counterparty	CIF ·		Sequence Number	0	
Currency *	ALL		Relations		
Branch *	ALL		Settlement Instruction Description	DEFAULT	
ly .		Receive			Cover Required
Branch	AT1	Branch	AT1	Cm	ver By
Currency	GBP	Currency	GBP	Charges E	letails Ourselves
	CORE_M	Account			Beneficiary Shared
Description	000054 - AT10000540018	Description	000054 - AT10000540018		- Charge
Payment By	Messages *	Payment By	Messages 👻		
termediary Reimbursement	Institution		Intermediary		
Country			Country		
			Country Intermediary		
Country Is Maker CORE M		Date Time: 2016-01-01 00:06:10		Record St	_

4.14 EOD Batch Maintenance Screens

You are required to maintain the following sequence for ILM batches that need to be run, for any branch which is enabled for ILM. You can invoke the 'Mandatory Batch Program Maintenance' screen by typing 'EIDMANPE' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

At EOTI – Stage

- ILRMJOBS
- ILBATCH
- ICEOD

At BOD - Stage

- ILBATCH
- ICEOD
- ILMBCCC1
- ILMBCCC2

The various mandatory programs are show below:



4.15 Maintaining Mandatory Batch Programs

Mandatory Batch Program Ma	aintenance				<u> </u>
New					
Branch Module ⁺		Function * Sequence Number Description			*
End of Cycle Group	 Txn Input End of Txn Input End of Fin Input End of Day Beginning of Day End of Previous Day 	Error Handling	Stop Automatic End of Emergency Program Continue with Automat		E
Frequency Holiday Rule Execution Layer Sub Stage	Do Not Execute	V Number Of Days Run Date Job Code Description			
Predecessors	Go			+	-
Fields					^
Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization Status		Exit

You can maintain the following mandatory batch programs using 'Mandatory Batch Program Maintenance' screen.

- ILBATCH during End of Transaction Input
- ICEOD during End of Transaction Input
- ILBATCH during BOD
- ICEOD during BOD:
- Batch processing ILMBCCC1:
- Batch processing ILMBCCC2:
- Batch processing ILRMJOBS:

4.16 IC Processing for Account Structures

Interest resolution for customer accounts with non-integrated LM IC products is carried out by the system at the time of saving the accounts. In the case of customer accounts with integrated LM type of IC product, System Account records for the customer accounts are created after the account structure has been maintained. The system accounts are created on the basis of their account type (Header and Reallocation) and are resolved in a similar manner to customer accounts.

The following points need to be considered for IC processing:



- The Header Account is identified on the basis of system account level
- Details of dates for liquidation/ accrual/ calculation and previous liquidation for the various ILM type products linked to a customer account are stored when a new system account is created.
- The Account Type of the System Account and the ILM type of formula determine how interest is computed and if the accounting entries for accrual or liquidation should be suppressed or not.
- The re-allocation interest is computed on the basis of the respective IC condition that is associated with each System Account Type. This is based on Child Account's contribution to the Parent Account.
- Value dated contribution of the Child Account to/from the Parent Account is kept track of
- The interest amount for the System Accounts can be calculated by checking the 'Pool Benefit' box at the Group level.

A change in UDE values does not impact the resolution of System Accounts since both the UDEs and the UDE values are taken from the corresponding Customer Account of each System Account.

The UDE values are maintained in the Node and the same is picked up for interest calculation. If the UDE values are changed for an effective date, the IC calculations will be based on the new UDE value as on that effective date.

A back valued change in a UDE value leads to a back valuation for the following:

- The relevant System Account and the corresponding subsequent System Accounts
- The Pool System Accounts to which the UDE belonged to as of the UDE effective date till date.

For ILM type of products, the Balance SDEs used for the calculation of the Pool System Accounts are the consolidated pool balance and for the System Accounts it is the System Accounts independent balances. For non ILM type of products the balances are taken from the customer accounts.

The System Account interests which are affected by BVT are recalculated and will be compared with the interest posted during that period. The adjustment entry to the System Account will be the difference of interest computed and interest posted.

The adjustment entry due to BVT is maintained in the corresponding Booking Account of the System Account maintained in the Account Structure Maintenance.

If the interest calculated cannot be posted due to the closure of the booking account maintained for the System Account in the Account Structure, then the system will post the interest entry to the suspense account maintained.

The System Accounts considered for calculation are those which:

- belong to the current period,
- belong to the last period, and
- are enabled for BVT (back value transaction) processing

The reallocation of interest depends on the interest conditions (based on the Value Dated Sweep Amounts) set up on the Child Accounts. The system obtains the interest rates for calculating re-allocation interest from the UDEs specified in IC Maintenances.

The interest so derived on the contribution of the child accounts is re-allocated to the respective child accounts.



4.17 Integrated Liquidity Management Processing

The subsequent sections of this chapter explains the various processes (real time, intra day and end of day) performed by the system as part of ILM processing.

4.18 Validation of Account Structure

The system automatically validates the account structure that you have maintained. You can run this batch process anytime during the day to check the validity of account structures. If you have modified the account structure details, you need to manually run the validation.

The system will execute the validation batch as part of ILM Processing (Intra-day or End of Day) for all account structures which have not been validated.

4.19 End of Day Processing

This section contains the following topics:

- Section 4.19.1, "Generating System Accounts"
- Section 4.19.2, "Sweeping and Pooling"
- Section 4.19.3, "EOD Processing for Sweeps"
- Section 4.19.4, "Processing for Notional Pooling Structures"
- Section 4.19.5, "Batch process for Sweep Eligible Balance"

4.19.1 Generating System Accounts

An account can play the role of child or parent in an account structure. For this purpose (and to help in the processing of corrections such as back value dated transactions), Oracle FLEXCUBE creates system accounts. This helps the system to identify the role of the account in a structure at any point of time.

The resolution for generation of system accounts is as follows:

- The system identifies all the active groups in the branch to which the accounts are linked in Account Structure Maintenance. The system also identifies all the accounts in the Account Structure.
- The system identifies the ultimate parent account or Header Account linked to the group in a structure creates System Accounts for the given structure. The system accounts are created for every account.
- The system assigns level called System Account level apart from the level of the account in the structure that you have maintained.

For instance, in the illustration explained under the section 'Linking Account Structure to Group Code', the Account Structure for the Group GRP is maintained as:

Child Account	Parent Account	IL Relation
HACC	GRP	С
HACC	HACC	Р
PACC1	HACC	С
PACC2	HACC	С



PACC1	PACC1	Р
PACC2	PACC2	Р
CACC1	PACC1	С
CACC2	PACC2	С
CACC3	PACC2	С

The System Account is created for the above mentioned Account Structure as follows:

Account	IL Relation As	System Account	Account Level	System Account Level
HACC	Parent	Т3	2	1
HACC	Header	T4	2	2
PACC1	Child	T1	2	3
PACC2	Child	T2	2	3
PACC1	Parent	S3	3	1
PACC1	Header	S4	3	2
PACC2	Parent	S6	3	1
PACC2	Header	S7	3	2
CACC1	Child	S1	3	3
CACC2	Child	S2	3	3
CACC3	Child	S5	3	3

• The System Account will have the same account Class, currency and customer ID as that of the customer account.

• The attributes defined in the Account Structure Maintenance are carried forward for the corresponding System Accounts.

4.19.2 Sweeping and Pooling

During End of Day (EOD) process, you can execute the sweep process for integrated liquidity management.

When you execute this process, based on your specifications, funds are swept between accounts in a structure. That is:

- In a multi-tiered sweep structure, sweeps of a lower level will be done before the sweeps of a higher level.
- System identifies the level of the System Accounts and the contribution of each account to its respective Pool is calculated. This information is stored at the Account + System Account + Effective Date level.
- For Notional Pooling structures, the system consolidates balances of all accounts that are part of the Notional Pooling structure and calculates the pool balance.



• For sweeping structures, system will also post accounting entries as follows:

Dr	Contributing Account	Amount
Cr	Receiving Account	Amount

- The value date and posting date for the entries will be the date on which the sweep is actually executed.
- If a sweep cannot be executed because of any reason, the system stores the information for reporting.

4.19.3 EOD Processing for Sweeps

All sweeps will be single currency sweeps. During EOD:

- Based on the choice of 'Sweep Type', the system will process as follows:
 - Sweep In: The minimum balance to be maintained in the Child Account is considered as 'Amount'. This sweep will be affected only if the account balance at EOD falls below this number. The funds will be swept into the child account from the parent.
 - Sweep Out: The maximum balance to be maintained in the child account is considered as the 'Amount'. This sweep will be affected only if the account balance at EOD is above this number. The funds will be swept out the child account to the parent.
 - Target Balance: The Target Balance for the Child Account is considered as the 'Amount'. The funds will be moved in or out of the child account in order to maintain the Target balance at EOD.
- System will perform the sweep only if there are sufficient funds in the parent account to perform the sweep.
- Credit balance in the account as well as unused OD limit in the parent account would be treated as balance available for sweeping (if you have chosen the option 'OD Limit Available' for the Parent Account).
- The system will reverse the sweeps for which the 'Reversal' option has been selected.

4.19.4 Processing for Notional Pooling Structures

The processing for Notional Pooling structures is as follows:

- In case of Notional Pooling (NP) funds are actually not moved across accounts. However, the value dated balances of the Child accounts are kept track of.
- Notional Pooling is performed only for a single level. A single level NP structure can be defined above a multi level sweeping structure.
- Notional Pooling is an EOD process where system consolidates balances of all accounts that are part of the NP structure and calculates the Pool Balance.

The system converts the Child Account balances to Parent Account currency. This is done in order to arrive at the ultimate Pool Balance in terms of the Parent Account currency.

4.19.5 Batch process for Sweep Eligible Balance

To determine the Contribution Amount, the ILM batch considers the Sweep Eligible Balance instead of the Available Balance.



Note

The Sweep Ineligible Balance is populated from E-Gifts DEUPLOAD interface based on the 'AIP Eligible' value as Y or N. Any record with 'AIP Eligibility' set to N increases the Sweep InEligible balance by that amount.



5. Reports

5.1 Introduction

Reports provide details of various events in the life of a specific contract, or across contracts at a specific point of time. For every module in Oracle FLEXCUBE, you can generate reports. This chapter details out the reports that you can generate from Integrated Liquidity Management module of Oracle FLEXCUBE.

You can generate the following report for the Integrated Liquidity Management module:

• Account Structure Report

5.2 Account Structure Report

Account structure report provides information on the type of account, whether the account is a parent type account or child type account and effective date of each account. You can set preferences as to generation of the report using 'Account Structure Report' screen. To invoke the screen, type 'ILRTQURY' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Account structure Report			- ×
Group Code Group Code	Single All		
Report Format Report Output		Printer At Client	
		Ok	Exit

5.2.1 <u>Report Options</u>

You can set your preferences for report generation on this screen.

Group Code

Specify the group code for which you are generating the report. The option list displays all valid group codes maintained in the system. Choose the appropriate one.

Once you have specified the group code, click OK button. The system displays the print option screen. Here, you can set your preferences as to printing the report. Click OK button to print the report.

5.2.2 Contents of the Report

The contents of Account Structure report have been discussed under the following heads:



Header

The 'Header' carries the title of the report, branch code, branch date, user ID, module from which the report has been generated, date and time at which the report has been generated and the page number of the report.

Body of the Report

You can find the following details in the body of the report:

Field Name	Field Description
Branch Code	The code that identifies the branch.
Account	The account number for which the corresponding details are provided.
Account Type	The account type displays whether the Account is a Parent type account or child type account.
Effective Date	The effective date of the corresponding account.



6. Annexure A - Accounting Entries

6.1 Accounting Entries for ILM

This Annexure lists the suggested event-wise accounting entries that can be set up, for the Interest and Charge product applicable for the Integrated Liquidity Management module of Oracle FLEXCUBE.

This chapter contains the following sections:

- Section 6.2, "Events"
- Section 6.3, "Amount Tags"
- Section 6.4, "Accounting Roles"
- Section 6.5, "Event-wise Accounting Entries for Products"

6.2 <u>Events</u>

You need to set up the following events for an Interest product:

Event Code	Event Description
ILIQ	Interest Liquidation
IACR	Interest Accruals

6.3 <u>Amount Tags</u>

The following amount tags are available:

- IACR
- IACR_ADJ
- ILIQ
- IACQUIRED
- TAX
- TAX_ADJ

6.4 Accounting Roles

The following accounting roles are available:

- PHR1-ACCR-1
- PHR1-ACCR-2
- PHR1-ACQUIRED-1
- PHR1-ACQUIRED-2
- PHR1-ACR_ADJ-1
- PHR1-ACR_ADJ-2
- PHR1-PNL-1
- PHR1-PNL-2
- PHR1-PNL_ADJ-1
- PHR1-PNL_ADJ-2



- PHR1-TPBL-3
- PHR1-BOOK-1
- PHR1-BOOK-2
- PHR1-BOOK-3
- PHR1-TPBL_ADJ-3
- PLC1-ACCR-1
- PLC1-ACCR-2
- PLC1-ACQUIRED-1
- PLC1-ACQUIRED-2
- PLC1-ACR_ADJ-1
- PLC1-ACR_ADJ-2
- PLC1-PNL-1
- PLC1-PNL-2
- PLC1-PNL_ADJ-1
- PLC1-PNL_ADJ-2
- PLC1-BOOK-1
- PLC1-BOOK-2
- PLC1-BOOK-3
- PLC1-TPBL-3
- PLC1-TPBL_ADJ-3
- NINT-PNL-1
- NINT-ACCR-1
- NINT-PNL_ADJ-1
- NINT-ACR_ADJ-1
- NINT-ACQUIRED-1
- NINT-ACQUIRED-2
- NINT-PNL-2
- NINT-ACCR-2
- NINT-PNL_ADJ-2
- NINT-ACR_ADJ-2
- NINT-BOOK-1
- NINT-BOOK-2

6.5 Event-wise Accounting Entries for Products

This section contains the following topics

- Section 6.5.1, "Pool Header"
- Section 6.5.2, "Pool Reallocation"
- Section 6.5.3, "Normal Debit and Credit Interest"

You can set up various IC products for liquidity management. Some representative products are listed below:

- Pool Header
- Pool Reallocation
- Normal Debit and Credit Interest



6.5.1 Pool Header

You can set up event-wise accounting entries and advices for the product as suggested below:

6.5.1.1 IACR: Interest Accrual

Accounting Entries

Accounting Role	Amount Tag	Dr/Cr Indicator
PHR1-PNL-1	IACR	Credit
PHR1-ACCR-1	IACR	Debit
PHR1-PNL_ADJ-1	IACR_ADJ	Credit
PHR1-ACR_ADJ-1	IACR_ADJ	Debit
PHR1-PNL-2	IACR	Debit
PHR1-ACCR-2	IACR	Credit
PHR1-PNL_ADJ-2	IACR_ADJ	Debit
PHR1-ACR_ADJ-2	IACR_ADJ	Credit

6.5.1.2 ILIQ: Interest Liquidation

Accounting Entries

Accounting Role	Amount Tag	Dr/Cr Indicator
PHR1-ACCR-1	ILIQ	Credit
PHR1-BOOK-1	ILIQ	Debit
PHR1-ACQUIRED-1	IACQUIRED	Credit
PHR1-BOOK-1	IACQUIRED	Debit
PHR1-ACQUIRED-2	IACQUIRED	Debit
PHR1-BOOK-2	IACQUIRED	Credit
PHR1-ACCR-2	ILIQ	Debit
PHR1-BOOK-2	ILIQ	Credit
PHR1-TPBL-3	ТАХ	Credit
PHR1-BOOK-3	ТАХ	Debit
PHR1-TPBL_ADJ-3	TAX_ADJ	Credit
PHR1-BOOK-3	TAX_ADJ	Debit



6.5.2 <u>Pool Reallocation</u>

6.5.2.1 IACR: Interest Accrual

Accounting Entries

Accounting Role	Amount Tag	Dr/Cr Indicator
PLC1-PNL-1	IACR	Debit
PLC1-ACCR-1	IACR	Credit
PLC1-PNL_ADJ-1	IACR_ADJ	Debit
PLC1-ACR_ADJ-1	IACR_ADJ	Credit
PLC1-PNL-2	IACR	Credit
PLC1-ACCR-2	IACR	Debit
PLC1-PNL_ADJ-2	IACR_ADJ	Debit
PLC1-ACR_ADJ-2	IACR_ADJ	Credit

6.5.2.2 ILIQ: Interest Liquidation

Accounting Entries

Accounting Role	Amount Tag	Dr/Cr Indicator
PLC1-ACCR-1	ILIQ	Credit
PLC1-BOOK-1	ILIQ	Debit
PLC1-ACQUIRED-1	IACQUIRED	Credit
PLC1-BOOK-1	IACQUIRED	Debit
PLC1-ACQUIRED-2	IACQUIRED	Debit
PLC1-BOOK-2	IACQUIRED	Credit
PLC1-ACCR-2	ILIQ	Debit
PLC1-BOOK-2	ILIQ	Credit
PLC1-TPBL-3	ТАХ	Credit
PLC1-BOOK-3	ТАХ	Debit
PLC1-TPBL_ADJ-3	TAX_ADJ	Credit
PLC1-BOOK-3	TAX_ADJ	Debit

6.5.3 Normal Debit and Credit Interest

You can set up event-wise accounting entries and advices for the product as suggested below:



6.5.3.1 IACR: Interest Accrual

Accounting Entries

Accounting Role	Amount Tag	Dr/Cr Indicator
NINT-PNL-1	IACR	Debit
NINT-ACCR-1	IACR	Credit
NINT-PNL_ADJ-1	IACR_ADJ	Debit
NINT-ACR_ADJ-1	IACR_ADJ	Credit
NINT-PNL-2	IACR	Credit
NINT-ACCR-2	IACR	Debit
NINT-PNL_ADJ-2	IACR_ADJ	Debit
NINT-ACR_ADJ-2	IACR_ADJ	Credit

6.5.3.2 ILIQ: Interest Liquidation

Accounting Entries

Accounting Role	Amount Tag	Dr/Cr Indicator
NINT-ACCR-1	ILIQ	Credit
NINT-BOOK-1	ILIQ	Debit
NINT-ACQUIRED-1	IACQUIRED	Credit
NINT-BOOK-1	IACQUIRED	Debit
NINT-ACQUIRED-2	IACQUIRED	Debit
NINT-BOOK-2	IACQUIRED	Credit
NINT-ACCR-2	ILIQ	Debit
NINT-BOOK-2	ILIQ	Credit



7. Annexure B – IC Rule Set-up

7.1 Introduction

This Annexure lists the Interest and Charge (IC) rules that need to be maintained for the Integrated Liquidity Management module of Oracle FLEXCUBE. It also gives the UDEs and rates for which values need to be maintained.

This chapter contains the following sections:

- Section 7.2, "IC Rule Maintenance"
- Section 7.3, "UDE Value Maintenance"
- Section 7.4, "IC Rates Maintenance"

7.2 IC Rule Maintenance

This section contains the following topics:

- Section 7.2.1, "Maintaining IC Rules"
- Section 7.2.2, "Pool Header "
- Section 7.2.3, "Pool Reallocation "
- Section 7.2.4, "Normal Debit and Credit Interest "

7.2.1 Maintaining IC Rules

The components required to calculate interest (the principal, period, and rate) are broadly referred to as 'Data Elements'. Data elements are of two types:

- System Data Elements (SDEs)
- User Data Elements (UDEs)

In addition to specifying how the SDEs and UDEs are connected through the formulae, you also define certain other attributes for a rule using the 'Interest and Charges Rule



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

🔶 Main					_ ×
🖹 New 🔂 Enter Query					
		- Apply Interest			
	Rule Id *		🔲 On Account O	pening Month	
	Rule Description *		On Account C	losure Month	
	Primary Element	- ILM Parameters			
			🔲 Integrated LM		
		Integrated LM Typ	pe	1.	
System Elements		User Elements			
Sjotem Elements	+ - =	ooor Elements		+ -	
System Elements *	*	User Elements * Typ	pe	Get Latest	*
		An An	nount 👻	Use Effective	
4		4			•
					_
Formulas Fields Formula Rate					A
Input By	Authorized By	Modification Number			
Date Time	Date Time	Authorized			
		Open			

For details about the screen, refer the chapter 'Maintaining Interest Rules' in the Interest and Charges User Manual.

You can maintain rules for the following:

- Pool Header
- Pool Reallocation
- Normal Debit and Credit Interest

7.2.2 Pool Header

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- DAYS
- ILVD_ULT_CR_BAL
- ILVD_ULT_DR_BAL

UDE

Maintain the following UDEs:



- HDR_RATE
- HCR_RATE
- HTAX_RATE

Туре

For each of the UDEs, select the option 'Rate' from the adjoining drop-down list.

Get Latest

For each of the UDEs, select the option 'Use Effective' from the adjoining drop-down list.

Click 'Formulas' button and invoke the 'Formulas' screen.

Formul	la Number De		4 + -	Periodicity	Daily -	
Debit v Pectruals R Tax Category Tax Description	Days in	📃 Inter	d est Method Default Currency	Days in a Year	Actuals Rounding Re	aquired
Calculation Parameters	- Booking	Acco	k Tax To Expense unt			
Basis Amount	Tax Payable C	Flag	·•			
Option		Option	•			
Method Decimals		Method ecimals	-			
Units		Units				
ormula Wizard						

You need to maintain two booked and two tax formulae.

Formula 1

Specify the following details:

Book Flag

Select 'Booked' from the adjoining drop-down list.

Periodicity

Choose 'Daily' from the adjoining drop-down list.

Debit/Credit

Select 'Debit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select '365' from the adjoining drop-down list.

Accrual Required

Check this box.



Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen.

ormula Wizard					
					+ - =
Expression Ca	ise		Result		*
		9		P	
					*
Elerr	nent 💌				
		•			×
	ons	•			• •

Specify the following expressions:

Case	Result
ILVD_UTL_DR_BAL>0	(ILVD_ULT_DR_BAL * DR_RATE * DAYS)/36500

Formula 2

Specify the following details:

Book Flag

Select 'Booked' from the adjoining drop-down list.

Periodicity

Choose 'Daily' from the adjoining drop-down list.

Debit/Credit

Select 'Credit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select '365' from the adjoining drop-down list.

Accrual Required

Check this box.

Rounding Required

Check this box.



Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. In this screen, you need to maintain the following expressions:

Case	Result
ILVD_UTL_CR_BAL>0	(ILVD_ULT_CR_BAL * CR_RATE * DAYS)/36500

Formula 3

Specify the following details:

Book Flag

Select 'Tax' from the adjoining drop-down list.

Periodicity

Choose 'Periodic' from the adjoining drop-down list.

Debit/Credit

Select 'Debit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year Select 'Actuals' from the adjoining drop-down list.

Rounding Required Check this box.

Tax Category

Select 'TAXAPPLIC' from the adjoining drop-down list.

Basis Percent Specify '100' as the basis percent.

Local Currency Basis

Check this box.

Tax Payable Currency Flag

Specify 'Local Currency' here.

Basis Amount Option

Select 'Currency Default' from the adjoining drop-down list.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. In this screen, you need to maintain the following expressions:

Case	Result
FORMULA1>0	ROUND(FORMULA1*HTAX_RATE/100,2)

Formula 4

Specify the following details:



Book Flag

Select 'Tax' from the adjoining drop-down list.

Periodicity

Choose 'Periodic' from the adjoining drop-down list.

Debit/Credit

Select 'Debit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select '365' from the adjoining drop-down list.

Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. In this screen, you need to maintain the following expressions:

Case	Result
FORMULA2>0	ROUND(FORMULA2* HTAX_RATE / 100,2)

7.2.3 Pool Reallocation

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- DAYS
- ILVD_CP_CR_CONT
- ILVD_CP_DR_CONT
- ILVD_NCP_CR_CONT
- ILVD_NCP_DR_CONT

UDE

Maintain the following UDEs:

- CDR_RATE
- CCR_RATE
- CTAX_RATE

Туре

For each of the UDEs, select the option 'Rate' from the adjoining drop-down list.

Get Latest

For each of the UDEs, select the option 'Use Effective' from the adjoining drop-down list.



Click 'Formulas' button and invoke the 'Formulas' screen. You need to maintain two booked and one tax formulae.

Formula 1

Specify the following details:

Book Flag

Select 'Booked' from the adjoining drop-down list.

Periodicity

Choose 'Daily' from the adjoining drop-down list.

Debit/Credit

Select 'Debit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select '365' from the adjoining drop-down list.

Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. You need to maintain three booked and three non-booked formulae.

Formula 1

Specify the following expression:

Case	Result
(ILVD_CP_DR_CONT +	((ILVD_CP_DR_CONT + ILVD_NCP_DR_CONT) *
ILVD_NCP_DR_CONT)>0	CDR_RATE * DAYS) / 36500

Formula 2

Specify the following details:

Book Flag

Select 'Booked' from the adjoining drop-down list.

Periodicity

Choose 'Daily' from the adjoining drop-down list.

Debit/Credit

Select 'Credit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select '365' from the adjoining drop-down list.



Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. In this screen, you need to maintain the following expressions:

Case	Result
(ILVD_CP_CR_CONT +	((ILVD_CP_CR_CONT + ILVD_NCP_CR_CONT)
ILVD_NCP_CR_CONT) > 0	* CCR_RATE * DAYS) / 36500

Formula 3

Specify the following details:

Book Flag

Select 'Tax' from the adjoining drop-down list.

Periodicity

Choose 'Periodic' from the adjoining drop-down list.

Debit/Credit

Select 'Debit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select '365' from the adjoining drop-down list.

Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. In this screen, you need to maintain the following expressions:

Case	Result
FORMULA2>0	ROUND(FORMULA2* CTAX_RATE / 100,2)

7.2.4 Normal Debit and Credit Interest

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- DAYS
- VD_DLY_CR_BAL_M
- YEAR



UDE

Maintain the following UDEs:

- NORMAL_RATE1
- NORMAL_RATE2
- AMOUNT1
- TAX1

Туре

For each of the UDEs, select the option 'Rate' from the adjoining drop-down list.

Get Latest

For each of the UDEs, select the option 'Use Effective' from the adjoining drop-down list.

Click 'Formulas' button and invoke the 'Formulas' screen. You need to maintain two booked formulae.

Formula 1

Specify the following details:

Book Flag

Select 'Booked' from the adjoining drop-down list.

Periodicity Choose 'Daily' from the adjoining drop-down list.

Debit/Credit Select 'Debit' from the adjoining drop-down list.

Days in a Month Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select 'Actuals' from the adjoining drop-down list.

Accrual Required

Check this box.

Interest Method Default from Currency Definition

Check this box.

Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen.

Specify the following expressions:

Case	Result
DLY_NET_BAL_M < 0	(DLY_NET_BAL_M*DR_RATE*DAYS)/(365*100)

Formula 2

Specify the following details:



Book Flag

Select 'Booked' from the adjoining drop-down list.

Periodicity

Choose 'Daily' from the adjoining drop-down list.

Debit/Credit

Select 'Credit' from the adjoining drop-down list.

Days in a Month

Select 'Actuals' from the adjoining drop-down list.

Days in a Year

Select 'Actuals' from the adjoining drop-down list.

Accrual Required

Check this box.

Interest Method Default from Currency Definition

Check this box.

Rounding Required

Check this box.

Click 'Formula Wizard' button and invoke the 'Formula Wizard' screen. In this screen, you need to maintain the following expressions:

Case	Result
DLY_NET_BAL_M > 0	(DLY_NET_BAL_M*CR_RATE*DAYS)/(365*100)

7.3 UDE Value Maintenance

This section contains the following topics:

- Section 7.3.1, "Interest on Term Deposit Payable Quarterly"
- Section 7.3.2, "Interest on term deposit payable monthly "
- Section 7.3.3, "Interest on deposits for NRI customers "
- Section 7.3.4, "Recurring deposit interest product "

You can maintain UDE values for the rules using the 'Interest & Charges User Data Element Maintenance' screen. You can invoke the 'Interest & Charges User Data Element



Maintenance' screen by typing 'ICDUDVAL' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

User Data Element Values						_
lew						
Product Code *	SMTD		Account Class	* TDIRV1		
Description			Description	FIXED RATE DEPOSIT W		
Branch Code *	ALL		Currency Code	* GBP		
Effective Date *	2007-01-01		Rule			
Accrual Frequency			Description			
	Product Accruals Rate Chart Allowed		Currency			
Liquidation Days						
Months						
Years						
User Data Elements						
🔣 ┥ 1 Of 1 🕨 🕅 🦷					+ = =	
User Element *	User Element Value	Rate Code	TD Rate Code			
TAX_RATE	5					
TD_1	10					
TD_2	11					
TD_3	13					
TD_4	15					
	17					
TD_5	17					

For details about the screen, refer the chapter 'Giving UDE Values for Condition' in the Interest and Charges User Manual.

In this screen, you need to maintain the following UDEs for the different IC products. Assume that you have maintained the following IC products:

- Interest on term deposit payable quarterly
- Interest on term deposit payable monthly
- Interest on deposits for NRI customers
- Recurring deposit interest product

7.3.1 Interest on Term Deposit Payable Quarterly

You need to maintain values for the following UDEs under this product:

- TD_RATE1
- TD_RATE2
- TD_RATE3
- TD_RATE4
- CA_IN1
- CA_IN2
- CA_IN3
- CA_IN4



• TAX_RATE

7.3.2 Interest on term deposit payable monthly

You need to maintain values for the following UDEs under this product:

- TD_RATE
- PENALTY_RATE
- TAX_RATE

7.3.3 Interest on deposits for NRI customers

You need to maintain values for the following UDEs under this product:

- TD_RATE1
- TD_RATE2
- TD_RATE3
- TD_RATE4
- CA_IN1
- CA_IN2
- CA_IN3
- CA_IN4
- TAX_RATE

7.3.4 <u>Recurring deposit interest product</u>

You need to maintain values for the following UDEs under this product:

- TD_RATE1
- TD_RATE2
- TD_RATE3
- TD_RATE4
- PREPAYMENT_RATE
- OVERDUE_AMOUNT
- TAX_RATE



7.4 IC Rates Maintenance

You can maintain rate codes for branches using the "Interest & Charges Branch Availability Maintenance' screen. You can invoke this screen by typing 'ICDRESTR' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

IC Rate Code Branch Availation	ability	_ ×
New 🔂 Enter Query		
Rate Code Branch Restrictions		
Branch Specific Rates		+ - =
Branch Code *	Description	
*		F
∢ Fields		•

You need to maintain the following rate codes for all branches of your bank:

- PERIODIC_1
- PERIODIC_2
- PERIODIC_3
- PERIODIC_4
- PENALTY_1
- PENALTY_2
- PENALTY_3
- PENALTY 4
- TAX_RATE
- PREPAY_RATE
- PERIODIC_1
- PERIODIC_2
- PERIODIC_3
- PERIODIC_4
- PENALTY_1
- PENALTY_2
- PENALTY_3
- PENALTY_4
- TAX_RATE
- PREPAY_RATE



For the aforesaid rate codes, you need to maintain rates and effective dates in the 'Interest and Charges Rate Input' screen. You can invoke the 'Interest and Charges Rate Input' screen by typing 'ICDRATES' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Interest & Charges Rate I	ıput		_ × _
New 🔂 Enter Query			
	Rate Branch Code * Rate Code *	Currency Code *	
Rates			
	+ - =		
Effective Date *	Rate Open		
×			
Fields			
Input By Date Time	Authorized By Date Time	Modification Number Authorized Open	

These rates are picked up by the TD module while processing interest applicable on a TD account.

Refer the chapter 'Floating Rate Codes for IC Module' for details about rate maintenance



8. Function ID Glossary

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