

Current and Savings Account

Version-11.1

9NT1368-ORACLE FCUBSV.UM 11.1.0.0.0.0

[August] [2010]

Oracle Part Number E51575-01

ORACLE
FINANCIAL SERVICES

ORACLE

Document Control

| | | |
|--------------------------------|---|--|
| Author: Documentation Team | Group: UBPG | |
| Created on: October 01, 2008 | Revision No: Final | |
| Updated by: Documentation Team | Reviewed by: Development/Testing teams | Approved by: Software Quality Assurance Team |
| Updated on: August 20, 2010 | Reviewed on: August 20, 2010 | Approved on: August 20, 2010 |

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1. About this Manual

1.1 Introduction

This manual is designed to help you quickly get acquainted with the Current and Savings Account sub-module of Oracle FLEXCUBE.

It provides an overview to the module, and provides information on using the Current and Savings Account sub-module of Oracle FLEXCUBE.

Besides this User Manual, you can obtain information specific to a particular field by placing the cursor on the relevant field and striking <F1> on the keyboard.

1.1.1 Audience

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

| Role | Function |
|---|---|
| Back office clerk | Input functions for contracts |
| Back office managers/officers | Authorization functions |
| Product Managers | Product definition and authorization |
| End of day operators | Processing during end of day/ beginning of day |
| Financial Controller / Product Managers | Generation of reports |

1.1.2 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 | <i>CASA - an Overview</i> is a snapshot of the features that the module provides. |
| Chapter 3 | <i>Maintaining Customer Accounts</i> explains how you can maintain accounts in your bank for customers |
| Chapter 4 | <i>Maintaining Tax Allowance Limit</i> explains how you can maintain tax-free allowance limit at the customer account level |
| Chapter 5 | <i>Maintaining Cheque Book Details</i> gives information pertaining to |

| | |
|-------------------|--|
| | the maintenance of Cheque books issued to customers. |
| Chapter 6 | <i>Maintaining Account Structure</i> gives details about maintaining account structures. |
| Chapter 7 | <i>Maintaining Amount Blocks</i> gives details on maintaining amount blocks placed on customer accounts. |
| Chapter 8 | <i>Maintaining Stop Payment Details</i> explains how you maintain details of stop payment instructions on Cheques issued by customers. |
| Chapter 9 | <i>Generating Account Statement</i> explains the maintenances for account statement generation. |
| Chapter 10 | <i>Processing Post Dated Cheques</i> describes how Oracle FLEXCUBE processes post dated Cheques. |
| Chapter 11 | <i>Instrument Details</i> explains how the reference information needed for entry of instrument-based transactions in the Oracle FLEXCUBE Branch system can be maintained. |
| Chapter 12 | <i>Annual Percentage Yield for CASA accounts</i> explains how Annual Percentage Yield (APY) on customer accounts is processed in Oracle FLEXCUBE |
| Chapter 13 | <i>Instrument Type Maintenance & Consolidated Cheque Printing</i> explains how codes for different instrument types are maintained. |
| Chapter 14 | <i>Glossary</i> gives a list of important terms used in the manual. |
| Chapter 15 | <i>Reports</i> gives the list of reports that can be generated for this module in Oracle FLEXCUBE. |
| Chapter 16 | <i>Annexure A</i> details format of 'PD_PDC_CAN' message. |
| Chapter 17 | <i>Annexure B - Accounting Entries</i> gives the event-wise accounting entries for CASA module. |
| Chapter 18 | <i>Annexure C – IC Rule Set-up</i> gives the IC rule set-up for CASA module. |

1.1.3 Related Documents

- The Procedures User Manual
- The Settlements User Manual

1.1.4 Glossary of Icons

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

| Icons | Function |
|---|------------|
|  | New |
|  | Copy |
|  | Save |
|  | Delete |
|  | Unlock |
|  | Print |
|  | Close |
|  | Re-open |
|  | Reverse |
|  | Template |
|  | Roll-over |
|  | Hold |
|  | Authorize |
|  | Liquidate |
|  | Exit |
|  | Sign-off |
|  | Help |
|  | Add row |
|  | Delete row |
|  | Option |

| Icons | Function |
|---|---------------|
| | List |
|  | Confirm |
|  | Enter Query |
|  | Execute Query |

Refer the Procedures User Manual for further details about the icons.

2. CASA - An Overview

2.1 Introduction

Current Account and Savings Account, commonly referred to as CASA, is one of the modular sub-systems in the Oracle FLEXCUBE system. Through this system your bank can execute the following functions:

- Create a customer account
- Capture details of a Cheque book issued to a customer
- For each Cheque book, the details of which you have maintained, the system generates a status matrix. This matrix stores the status of each leaf of the Cheque book. When no transaction has taken place the status of the Cheque is stored as 'unused'. Whenever a Cheque based transaction is initiated by Funds Transfer or Data Entry modules the status of this Cheque moves from 'unused' to 'used' in this matrix. Subsequently, if a Cheque is canceled or rejected the status can be updated in the status matrix.
- Apart from this, tracking and upholding a stop payment instruction against Cheques, is also a function that this sub-system supports. These stop payment instructions, normally coming from a customer against a Cheque or a series of Cheque or an amount for which a Cheque was issued; are applicable for a period or indefinitely.

Yet another feature supported by CASA is the facility to define amount blocks for accounts (as per a customer's instruction or the instruction of the bank). The system processes the expiry of such blocks automatically.

To put it briefly in the CASA sub-system you maintain the following details:

- Cheque books issued to customers
- Amount blocks enforced against accounts
- Stop payment instructions issued by customers

These details are maintained in what are called data tables and are called forth for interface during a Cheque processing by the Data Entry and Funds Transfer systems. These tables are:

- 'Cheque Book Details', 'Cheque Status' and 'Cheque Details' where you maintain Cheque book details
- 'Amount block maintenance' where you maintain amount blocks against particular amounts
- 'Stop Payment' where you maintain stop payment instructions issued against a Cheque or range of Cheques

2.1.1 Major Features

There are three major features this system provides:

- A service which returns the status of the Cheque
- A service which updates the status of the Cheque
- A service which will process initiation and expiry of stop payment instructions and amount blocks

2.1.2 Major Functions

The major functions, which the system provides, are the following:

| | |
|--------------------|---|
| Maintenance | <p>It provides for maintenance of Cheque books issued for a customer account, with a provision to track and update the status of each Cheque leaf in the book</p> <p>Maintenance of stop payment instructions issued by customers based on, either, Cheque numbers, or, the amount for which the Cheque, or Cheques, were issued</p> <p>A facility to maintain amount blocks on customer accounts</p> |
| Processing | <p>Whenever a Cheque-based transaction is initiated, the system will alert the user about the status of the Cheque</p> <p>In case of a stop payment instruction enforced against that account number, the system will verify whether the details of the Cheque and the stop payment instructions match. It will warn the user accordingly, and ask for an override</p> <p>In case of amount blocks, the system takes care of the minimum balance to be maintained in the account while monitoring Limits.</p> |
| Reports | <p>Two types of reports can be generated:</p> <p>Details of all Cheques processed along with their status.</p> <p>Details of stop payment instructions enforced against various accounts.</p> <p>Details of records that have been purged.</p> |
| Purge | <p>The user has the facility to purge old records which are no longer being used.</p> |

3. Maintaining Customer Accounts

3.1 Introduction

You can define customer accounts for all the customers of your bank through the 'Customer Accounts Maintenance' screen.

Each account that you define is identified with an account number. The structure of the account number is based on the Account Mask you have maintained through the Account Parameters sub-screen of the Bank-wide Parameters screen.

The Account Number can be combination of the CIF Number, the Account Class, Currency, and any other alphabet/s or number/s of the account or currency as defined.

For an account number, you also need to define (in this screen) other parameters like: the account class; the type of account - joint or single; the reporting lines for the account; the currency in which transactions can be passed to this account; the customer's account limit; the check book/passbook/ATM facility, the various statuses applicable to the account and so on.

Every account created or modified in Oracle FLEXCUBE needs to be authorized to become effective. Whenever a new customer account is created or an existing record is modified, the system generates a notification message on the record authorization. This notification message can be sent to any external system if required.

3.1.1 Invoking Customer Accounts Screen

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

Details maintained in this screen are classified into three broad heads:

| | |
|------------------|--|
| Main | Here you maintain the main attributes of each customer account like the account number, customer code, the account class, account currency, type of account - single or joint, account status, other statuses applicable, Cheque Book preferences etc. |
| Auxiliary | Under Auxiliary you can view other details like provisioning etc. |
| Nominee | Nominee details are maintained under Nominee head. |

The 'Customer Accounts Maintenance - Main' screen is displayed by default when you invoke the 'Customer Accounts Maintenance' screen. The Branch Code of the sign-on branch is on display.

Branch Code

The system displays the branch code of the sign on branch

Account

You can indicate the account number of the customer. One customer can have any number of accounts.

The structure of the account number is defined in the customer account mask maintained in the Account Parameters sub-screen of the Branch-wide parameters screen. The account number can be a combination of the account class, customer code (CIF Number), serial number or currency as defined in the customer account mask.

The last constituent of the account number is always a system generated check digit (it could be alphabetical or numeric depending upon the mask defined).

You cannot alter the relative position of the constituents of customer account (as defined in the mask) while maintaining actual customer accounts.

Customer No

If you have included the CIF Number of the customer as part of the Account Mask, the system automatically defaults the CIF code of the customer in the respective field. You will not be allowed to modify this code.

However, while defining the Account Mask in the Account Parameters section of the Bank-wide Parameters screen, if you have specified that the CIF Number should not be a part of the account mask you will have to specify the customer code manually. A list of all the valid customer codes is displayed in the available option list. You can select the appropriate.

Customer Name

The name of the customer is displayed based on the CIF ID that you have mentioned in 'Customer No' field.

Currency

You have to identify the currency of the customer account. A list of all the currencies maintained in the system will be displayed in the available list. You can select the currency of transaction for the respective account. If the currency of the account is not defined for the current period in the 'Turnover Limit Maintenance' screen, you will not be able to save the account.

Refer the section 'Maintaining Turnover Limits' in the chapter titled 'Maintaining Mandatory Information' in this User Manual for details about the 'Turnover Limit Maintenance' screen.

Account Class

In Oracle FLEXCUBE, you can classify the customer accounts of your bank into different groups. Each group is referred to as an account class and is maintained in the 'Account Class Maintenance' screen. For each class, you have to define certain common attributes applicable to all accounts in the particular class.

While maintaining a specific account you have to identify the class to which the particular account belongs. You can select the appropriate account class from the list of all the valid account classes maintained in the system. Account classes that have surpassed their end date (expired) will not be displayed in the option list.

Refer the chapter 'Maintaining Mandatory Information' in the Core Entities User Manual for details about maintaining account classes.

SD User Reference

The system displays the SD user reference for the account.

3.1.2 Capturing Main Details

Description

This is the description of the account. Here you can enter the nature of the account like current, savings, overdraft, etc. If a customer has two or more accounts under one account class you can specify the purpose of that account.

Account Type

You have to indicate whether the account is to be opened only by the account holder or whether it can be jointly operated.

Country Code

Specify the country of the customer. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.



The country information is captured to enable Mantas to analyse the transactions for possible money laundering activities.

Account Open Date

You have to capture the date on which the account was opened.

Alternate Account Number

You have to define an alternate account number for the account you are defining. The alternate account number that you specify should be unique for each customer. You can capture the old account numbers used by your bank before installing the Oracle FLEXCUBE system. The old account numbers would be mapped with the new account numbers. This would facilitate quick tracking of the account and generating queries.

In the Data Entry Module, you can input a transaction using the alternate account number instead of the actual account number.

Clearing Account Number

The clearing account number for the customer account is generated automatically if you have opted for auto generation in the Branch parameters. The account number is created according to the account mask you have maintained for the branch. This will be mandatory, and has to comply with length of 9 characters and MOD 11 validation, if the value of the UDF 'Clearing A/C Mandatory' is maintained as YES in the Field Name to Value Definition screen.

However, you can choose to change this number here and the system validates this number with the account mask you have maintained for the branch.

IBAN Account Number

To capture the detail of the IBAN account for a specific customer, you have to enable the 'IBAN Required' option by enabling it. Subsequently, click the 'M' button. The IBAN details sub-screen will be displayed.

In this screen, you can capture the IBAN Account Number as well as the bank code of the bank where the IBAN account resides.



The bank code and account number that you specify in this field will be validated against the Bank Code and Account Number masks maintained in the Branch Parameters screen. If the account Number that you capture is less than the length of the mask and the mask happens to be numeric, the system automatically appends a zero to get the required length.

After you specify the Bank Code as well as the Account Number the system calculates the check digit based on the Country Code, Bank Code and Account Number combination.

Location

An address for a customer account is based on the 'Location' and 'Media' combination. Location codes maintained through the 'Account Address Location Type Maintenance' screen are made available against this field. The address maintained here is always the primary or the default address. Each customer can have several addresses for a particular media. To distinguish between one address of a customer from another for a given media, it is essential for you to specify a unique location for each address. Also, if you are amending an address here, the same gets updated in the 'Customer Account Address - Detailed' table after the validations are through.

Media

Indicate the media for which the charge should be levied. Select one of the following options from the option list:

- Mail
- Telex
- SWIFT
- Fax

Status Details

The account status reflects the status of the account. The account may have a No Credit or No Debit order issued against it or a Stop Payment order or it may have been frozen for some reason and therefore dormant.

While posting transactions to the customer account, the system checks the status of the account before the entry is processed. If the status of the account is dormant, then the system will display an override message indicating the same.

No Debits

No debits can be posted to the account. For example, Silas Marner, a customer of your bank, going abroad for a year instructs you not to debits his account till his return. You can execute this instruction by checking this box.

No Credits

No credits can be posted to the customer account by enabling the check box positioned next to this field

Frozen

If you have frozen a customer account in the 'Customer Information Maintenance – Basic' screen the accounts gets frozen. For instance, at the behest of a court order, the status of the account is reflected here in the 'Customer Accounts Maintenance' screen.

Status Change Automatic

This specification will be defaulted from the account class to which the account belongs. However, you have the option of changing it at the customer account level. If you check this option, the status of the account will be changed automatically by the system as per the conditions maintained in the 'Status Rule Definition' screen (invoked from the Account Class Maintenance screen). If you do not select this option, you have to change the status manually through the 'Manual Status Change' screen.

Stop Payments

If a stop payment instruction is issued (for a cheque or an amount) against the account number, the system will automatically check the 'Stop Payment' box. When the stop payment instruction is withdrawn, the status gets updated accordingly. If a customer has requested for stop payment of multiple cheques, the 'Stop Payment' option will continue to remain checked till the last request is also cancelled. After cancellation of the last stop payment instruction, the option gets updated (unchecked) immediately.

Dormant

The system updates this status for an account based on the dormancy days specified in the Account Class Maintenance screen

Posting Allowed

If checked, indicates that the account class being created is to be used while creating IRA monetary accounts. Monetary accounts used for IRA need to be distinguished from the other accounts in Oracle FLEXCUBE, so that these accounts do not come up for posting in the other Oracle FLEXCUBE screens.

3.1.2.1 Viewing Status Details

Status

At the time of maintaining a customer account for the first time, the account status will be 'NORM' (Normal) by default. The 'Status Since' field will display the current system date i.e. the date on which the account is maintained in the system. The system will update the status whenever a status change occurs. Therefore, at any point of time, this field will display the current status of the account. The 'Since' field will reflect the date on which the account moves to the current status.

Subsequently, the system will default the value of CIF Status as available in the 'Customer Maintenance' screen. This status is the worst status among all the loans, savings accounts and current accounts for the customer in the current branch.



This is done if you have opted for status processing at the 'Group/CIF' level as part of your branch preferences.

Since

The date on which the status of the account is changed to the current status is displayed here

Propagate Reporting Details

This field indicates whether the reporting lines defined for status movement, for the account class that this account reports to, must also be applicable to it.

The following GL's are defined in the Account Class Maintenance for posting account balances when a status movement occurs on any accounts belonging to the account class:

- The Debit and Credit GL's to which account balances must be posted, for movement to each status
- The Central Bank Reporting Debit and Credit GL's
- Head Office Reporting Debit and Credit GL's

When you select this option, the GL's maintained for the account class will be applicable to the customer account you are defining in this screen. The reporting lines will be propagated to the account whenever a status change occurs.

If you do not want the account class details to be propagated to the account as well, you have the option of maintaining the status codes and the reporting lines exclusively for an account. You can achieve this through the 'Status Details' screen. Click the 'Account Status' button in the Customer Accounts Maintenance screen to invoke it.

Account Auto Closed

The system checks this box to indicate that the account has been closed automatically through the auto account closure feature. You will not be allowed to modify this.

Account Derived Status

The system displays the current status of the account here. This is applicable for CASA accounts (current accounts and savings accounts)

3.1.2.2 Indicating Other Options

Track Receivable

During liquidation of loan contracts as well as processing of retail teller contracts, if the system detects insufficient funds in the settlement account, then you can choose to block the subsequent credit that happens to the settlement account. In other words, the system will track the account for receivables (credits). As and when a credit happens, the funds will be allocated to the loan or retail teller contract, for liquidation. If the track receivable option is checked for the account, the system will track the receivables for the account if sufficient funds are not available in the account.

The allocation of funds will happen in a sequence that you specify at the account class level. This is explained in the section titled 'Maintaining Account Classes'.

Referral Required

Referral refers to the process of handling customer transactions, which force the accounts involved in such a transaction to exceed the overdraft limit. Examples of typical transactions, which force an account to move into overdraft, are Payment and Collections, Funds Transfers, Standing Instructions or Clearing transactions. Note that you should have checked the box 'Referral Required' in the product preferences screen of the aforesaid modules and the Clearing product applicable to them. The 'Referral Required' option is defaulted from the account class linked to the account. You can change it for a specific account. If an account is marked for referral, the details of transactions resulting in the account moving into Overdraft will be sent to the referral queue. Note that charge, fee or interest debited to the customer account will not be referred to the Referral Queue. You can view referral transactions in the 'Referral Queue Summary' screen

For further details on Referrals refer to the Processing Referrals in Oracle FLEXCUBE chapter of the Core Entities User Manual.

Replicate Customer Signature

The signature of the customer gets defaulted from the account class level to account level. This value is defaulted only if the customer type is individual with single mode of operation.

Salary Account

Check this box to indicate the salary account which should be selected for loan recovery on salary credit. By default this option is unchecked.

Dormancy Parameters

If Transaction Code associated with the account has the Consider for Account Activity option enabled, the dormant status of the account will be updated to Active. Apart from this, you can specify the parameter that is required for re-activating the account. Choose from the following options to indicate the re-activation parameters for the dormant account.

- Debit
- Credit
- Any
- Manual

In case of a transaction, the system will check for the parameter you have specified here and accordingly change the status of the account. The parameter you specify here will supersede the parameter you have maintained at the account class level.

3.1.2.3 Specifying Turnover Limit Preferences

The account inherits the turnover limit code linked to the parent account class.

Turnover Limit Code

The system displays the turnover limit code applicable to the account.

3.1.2.4 Specifying Account Facilities

As part of specifying the account facilities, you can indicate whether the account holder can avail of the following facilities:

- A chequebook facility
- A passbook facility
- An ATM facility

You can indicate that the account holder can avail of a Chequebook, Passbook, ATM facility by checking the box positioned next to each of these fields.

If you have indicated that the account holder needs to be provided with the check book facility, you can also specify whether automatic reordering of cheque books should be allowed for the account. In addition, you will have to maintain the check book details through the respective screen. Similarly, you can choose to indicate that the account holder needs to be provided with a Passbook and ATM facility.



Although these specifications are defaulted from the account class screen, where you had maintained these specifications for all accounts belonging to a class, the options specified at the account level will supersede that specified for the account class.

Cheque

If checked, indicates that this account holder can avail of a check book facility.

This shall be defaulted from the Account Class screen, where you had defined this facility for all accounts belonging to a class. The option specified at the account level will supersede that specified for the account class.

Passbook

If checked, indicates that this account number can avail of a passbook facility

This shall be defaulted from the account class screen, where you had defined this facility for all accounts belonging to a class. The option specified at the account level will supersede that specified for the account class.

ATM

If checked, indicates that this account number can avail of an ATM facility.

This shall be defaulted from the Account Class screen, where you had defined this facility for all accounts belonging to a class. The option specified at the account level will supersede that specified for the account class.

3.1.2.5 Specifying Nominees

First Nominee

You can nominate two persons who would have the right to the balances in your account after the account holder's demise

Subsequent to the account holder, the first nominee is called to claim the balances in the account. If the first nominee is no more or is missing then the second nominee is called upon to claim the balances in the account.

Second Nominee

You can nominate two persons who would have the right to the balances in your account after the account holder's demise.

Subsequent to the account holder, the first nominee is called to claim the balances in the account. If the first nominee is no more or is missing then the second nominee is called upon to claim the balances in the account.

3.1.2.6 Specifying Initial Funding

Account Opening Amount

Specify the amount being deposited to open a customer account. While saving the record, the system checks whether this amount is equal to or greater than the minimum limit maintained for the linked account class. If the amount is less than the applicable limit, the system will display an error message. If it is equal to or greater than the limit amount, the system will proceed with saving.

Input to this field will be mandatory if limit amount has been maintained for the linked account class.

Pay-In Option

Indicate the method for initial funding during account creation. Choose one of the following options:

- Pay In By Account
- Pay In By GL

Offset Account

If you have chosen 'Pay In By Account', as the pay-in option, you will have to specify the customer account that should be debited while posting accounting entries. The adjoining option list displays all valid customer accounts and customer GLs maintained in the system. You can choose the appropriate one.

If you choose 'Pay In By GL', the system will display the offset GL maintained for the branch in the 'Term Deposit Payin Parameters Maintenance' screen.

Waive Account Opening Charges

Check this box to indicate that account opening charges should be waived for individual customer account.

3.1.3 Viewing Details of Amounts and Dates

In the Customer Accounts Maintenance - Amounts and dates screen you can view all financial details of this customer's account along with the details of the previous debit or credit activities. However, access to all financial information of an account can be restricted for any user. The financial details of an account include the account balance, the uncleared debit and credit balances, the debit and credit turnover and the interest details. The turnover limit details of an account include the current financial period, currency, utilized and unutilized limit balances.

Click 'Amounts and dates' button in the Customer Accounts Maintenance screen.

| Amounts And Dates | | GBP | |
|--------------------------|------------|---------------------|------------|
| Branch Code | 005 | Opening | 1,000.00 |
| Account | 1111111183 | Cr | |
| Opening | 1,000.00 | Daily TurnOver (Dr) | 0.00 |
| Cr | | Daily TurnOver (Cr) | 0.00 |
| Daily TurnOver (Dr) | 0.00 | Debit (Dr) | 0.00 |
| Daily TurnOver (Cr) | 0.00 | Credit (Cr) | 0.00 |
| Current (Acy) | 1,000.00 | Current (Lcy) | 1,000.00 |
| Cr | | Cr | |
| Uncollected | 0.00 | Accrued I (Dr) | 0.00 |
| 0.00 | | Accrued I (Cr) | 0.00 |
| Withdrawal Uncoll. Funds | 0.00 | Interest Due | 0.00 |
| 0.00 | | Charge Due | 0.00 |
| Blocked | 0.00 | Previous Date | |
| Receivable | 0.00 | Debit | 2007-12-10 |
| Available | 1,000.00 | Credit | 2007-12-04 |
| Cr | | DR Activity | 2007-12-10 |
| Unutilized Amount | 0.00 | CR Activity | 2007-12-04 |
| Total Available | 1,000.00 | | |
| Cr | | | |
| Provision Amount | 0.00 | | |
| Auto Deposit Balance | 9,000.00 | | |
| Unposted | | | |
| Debit (Dr) | 0.00 | Unposted (Dr) | 0.00 |
| Credit (Cr) | 0.00 | Unposted (Cr) | 0.00 |
| Uncollected | 0.00 | Unposted | 0.00 |
| 0.00 | | | |
| Unauthorized | | | |
| GBP | | | |
| Debit (Dr) | 0.00 | | |

Turnover Change Log

Exit

3.1.3.1 Viewing Total Available Balance Details

The total available balance displayed by the system includes the initial funding amount and unutilized line amount (in case the customer enjoys an OD limit).

Example

The customer account has a line with an amount of USD 50,000 linked to it

Case I

- Account has a Credit balance of USD 1000
- Total unutilized line amount is USD 50,000
- Your bank would like to see USD 51,000

The total available balance is displayed as:

- Unutilized Line amount USD 50000
- Total available balance USD 51,000

Case II

- Account has a Debit balance of USD 2000
- Total unutilized line amount is USD 48,000
- Your bank would like to see USD 48,000

The total available balance is displayed as:

- Unutilized Line amount USD 48,000
- Total available balance USD 48,000

In the Amounts and Dates screen, you can view the outstanding debit interest and/or charges due on the account, as on the current date.

You can also view the amount that can be withdrawn against uncollected funds, on the account. The System computes the allowable amount based on the Withdrawable Uncollected Funds Basis option specified in the Branch Parameters Preferences screen.

3.1.3.2 Viewing Unposted Entries

When this branch is under EOD processing, the inter-branch transactions originated from other branches are tanked. The funds are made available automatically after BOD and till such time they are treated as unposted items.

3.1.3.3 Viewing Turnover Limit Details

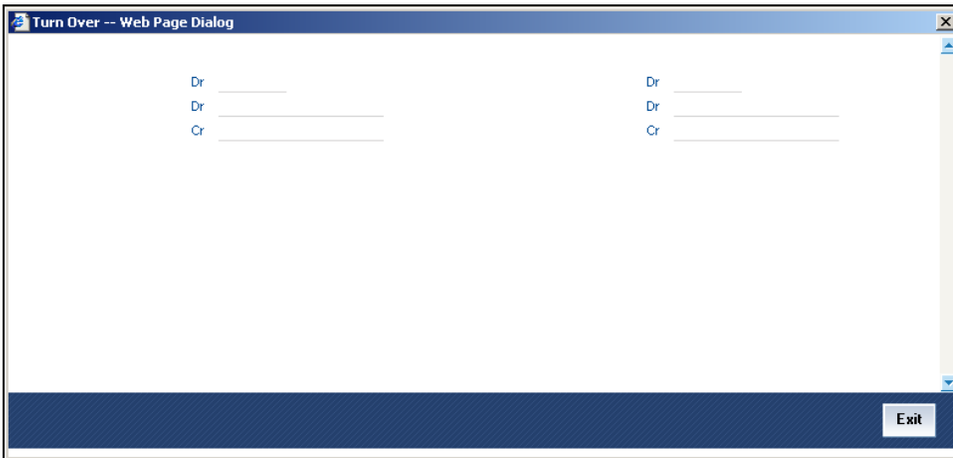
You can view the account balance status with respect to the turnover balance limit set for the financial period. You can view the financial period, currency, total deposited amount and the permissible limit for deposits. The period and limit details are inherited from the limit code associated with the parent account class.

During every credit transaction on the account, the system updates the limit utilization and checks the balance amount against the permissible threshold. On account of a transaction, if the balance breaches the limit threshold, the system will display an override message.

3.1.3.4 Viewing Turnover Amounts

In the Customer Account - Turnover Amounts screen you can view the total turnover of this customer account from the first date of this month to the current day's system date. Also, you can view the accumulated interest associated with debit or credit transactions after the last liquidation.

To view the turnovers for the account, click the 'Turnover' button. The Customer Accounts - Turnover Amounts screen is displayed.



The screenshot shows a web page dialog box titled "Turn Over -- Web Page Dialog". The dialog contains two columns of input fields. The left column has three fields labeled "Dr", "Dr", and "Cr". The right column has three fields labeled "Dr", "Dr", and "Cr". At the bottom right of the dialog, there is an "Exit" button.

After maintaining the required details, you can return to the Amounts and dates screen.

3.1.4 Capturing Auxiliary Details

Click on the 'Auxiliary' tab to invoke the following screen

The screenshot shows the 'Customer Accounts Maintenance' window with the 'Auxiliary' tab selected. The window is divided into several sections for configuring account details:

- Positive Pay:** Includes checkboxes for 'Positive Pay', 'Funding', 'Mod 9 Validation Required', and 'Deferred Reconciliation'. It also has fields for 'Stale Days' and 'Fund Branch'.
- Provisioning Details:** Includes 'Exposure Category', 'Risk Free Exposure Amount', and 'Provisioning Currency' (with radio buttons for 'Account' and 'Local').
- Escrow Transfer Details:** Includes 'Escrow Transfer Applicable', 'Branch Code', 'Escrow Account', and 'Escrow Percentage'.
- Cheque Book Preferences:** Includes 'Auto Reorder of Cheque Book', 'Reorder Cheque Level', 'Reorder Number Of Leaves', 'Cheque Book Name 1', 'Cheque Book Name 2', and 'Max No of Cheque Rejections'.
- Account Facilities:** Includes checkboxes for 'Cheque Book', 'Passbook', and 'CAS Account'.
- Initial Funding:** Includes 'Account Opening Amount' and 'Pay - In Option' (with radio buttons for 'Pay In By Account').

The bottom of the window features a menu bar with options: Interest, Charges, Consolidated Charges, BIC, Instructions, Standing Instructions, Linked Entities, REG, Account Status, Restrictions, Currency Limits, MIS, Statement, Limits, Joint Holders, Fields, Deposits Instruction, Billing Parameters, Account Signatory, Interim Transactions Report, Notice, Cards, and Change Log. Below the menu bar is a status bar with fields for Maker, Checker, Date Time, Mod No, Record Status, and Authorization Status, and a 'Cancel' button.

3.1.4.1 Capturing Positive Pay Details

Positive Pay

For the account you are maintaining, you can specify whether you want positive pay facility for the account or not. When a check comes in for payment, the system validates for any unpaid record only for those accounts that are under positive pay. For all the other accounts that are not specified for positive pay, the system does not do any validation before making payments for the checks.

Funding

If you enable 'Funding', accounting entries will be posted by the Positive Pay maintenance/upload table for the positive pay transaction. You have to enable 'Positive Pay' to make use of 'Funding' functionality. If 'Positive Pay' is not enabled, 'Funding' option will not be applicable.

If 'Funding' is not selected, accounting entries will not be passed for positive pay transactions.



You cannot enable both 'Deferred Reconciliation' and 'Funding' functionalities. You have to choose between either of them for a particular account.

Mod 9 Validation Required

You can enable Mod 9 Validation for positive pay accounts only. Only if positive pay enabled then Mod 9 Validation will be active.

In the case of inward clearing of Positive Pay files, if Modulo 9 is enabled for the product, the system performs a Modulo 9 Validation on any new cheque. If the cheque fails modulo 9 validations the system will display an error message on save. In case of check replacement the Modulo 9 Validation is done for the new check number while in case of alphanumeric checks, the system throws an error message if modulo 9 validation is checked.

When uploading a positive pay cheque the system will perform a Modulo 9 Validation if Modulo 9 validation is enabled for the product. If the validation fails, this particular check will not be uploaded. The same will be valid in case of Cheque Replacement while for alphanumeric checks, system will skip the check and display an error.

Validation Digit

Validation digit will be having values only 0 and 9. If validation digit is 9, then $9 - \text{mod } 9$ remainder for the check number (Excluding the check digit) should be equal to the check digit for the check to be passed else the check is rejected.

The check digit is the last digits of the check i.e. if check number is 1800 then check digit is 0. The mod 9 remainder of the check number should be equal to the check digit for the check to be passed if validation digit in customer accounts maintenance is 0 else the check is rejected.

Stale Days

If you have specified a positive pay facility for the account you are maintaining, then you have to indicate the number of stale days for the transaction. If the date of processing happens after the specified stale date then the transaction gives an exception error. You have to do an override for this exception.

Branch

Click on the adjoining option list to choose from the list of branches maintained. The positive pay parking account will be picked from this branch.

Into

Click on the adjoining option list to choose the account into which funds have to be transferred on receipt of a positive pay instruction. The accounts that satisfy the following conditions will be available in the list of 'Positive Pay Parking Account':

- Both accounts belong to the same customer
- The currency of both the accounts is the same

Deferred Reconciliation

Enabling this check box indicates whether or not the Positive Pay account has the Deferred Reconciliation facility. Deferred Reconciliation is the facility wherein a Positive pay cheque, which is free of any disparity, is cleared by the bank even in the absence of any instruction from the drawer of the cheque. The instruction can be deferred. Deferred Reconciliation function goes hand-in-hand with the Positive Pay described above and Deferred Reconciliation is applicable only for Positive Pay Accounts

- If Positive Pay = No and Deferred Reconciliation = No, the cheque is subjected to the usual validations and is Rejected if:
 - There is any discrepancy in the instrument
 - There is a Stop payment instruction issued against the instrument
- If Positive Pay = Yes and Deferred Reconciliation = No, Cheque is subject to the usual validations and processing
- If Positive Pay = Yes and Deferred Reconciliation = Yes, and if any one or more of the three fields viz. Branch, Account No., Cheque No. , does not match with the Positive Pay instruction, the cheque will be put under Deferred Reconciliation as Unreconciled
 - If this unreconciled cheque comes in for clearing once again with the same set of parameters, it is Rejected
 - If Positive Pay instruction is received for an Unreconciled cheque, it is marked Reconciled and the cheque status is marked Liquidated
- If Positive Pay = Yes and Deferred Reconciliation = Yes, and the Amount field does not match with the Positive Pay instruction, the check is Rejected outright

All data pertaining to reconciled and unreconciled cheques are maintained and information regarding account no., cheque no., amount and status of the instrument [reconciled or unreconciled] can be retrieved if needed.

An EOD batch function will purge all reconciled cheques as part of the clearing batch process.

During the upload process, validation is done against all the positive pay, the deferred reconciliation flags combinations, and all Unreconciled Positive Pay Instructions are marked as Reconciled and liquidated.

Deferred reconciliation will be overridden by a stop payment instruction if any. An error message (or an override) will be shown if a Cheque that comes in for clearing has a stop pay instruction against it but has no positive pay instruction.

3.1.4.2 Capturing Provisioning Details

An account inherits the provisioning parameters defined for the account class it uses. You can change the defaulted parameters and make the following specifications, as required, in the Provision Details section of the Customer Account Maintenance screen:

Auto Provisioning Required

You can indicate whether provisioning is applicable for the account. If you indicate so, the provisioning batch, when executed, picks up the account for provisioning.

Exposure Category

If the logic for deriving the exposure category of the CIF or customer group to which the customer belongs, based on the total exposure, has been maintained in the Exposure Type Category Linkage maintenance, then the exposure category of the account is identified. If no logic has been maintained, you can specify the exposure category in the Customer Account Maintenance screen.

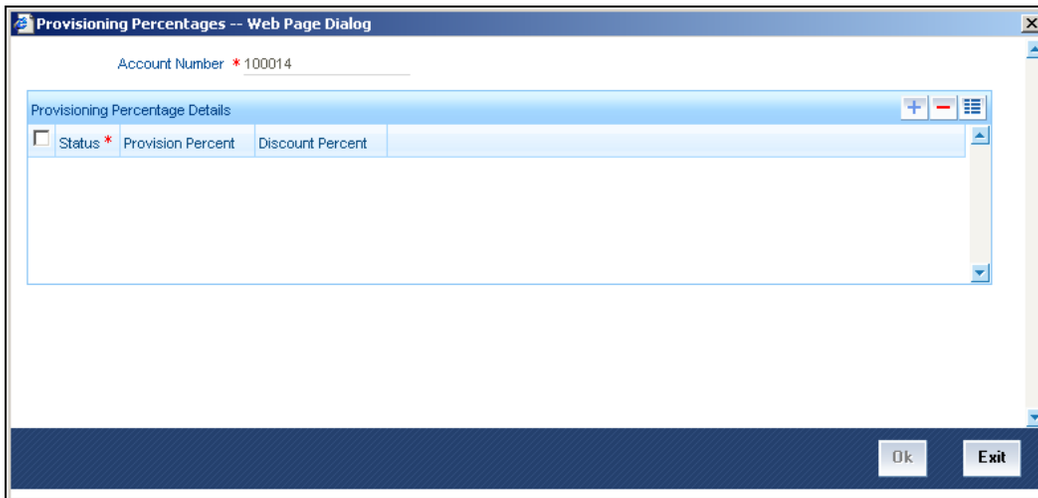
Risk Free Exposure Amount

You can indicate the risk-free collateral amount that would be used in computing the provisioning amount for the account.

Provisioning Currency

You can indicate the currency in which the provisioning amount must be calculated – either account currency or local currency. This specification is defaulted from the preferences for the account class used by the account, and you can alter it if necessary.

In addition to the provisioning preferences listed above, you must also indicate the applicable provisioning percentage and the discount percentage details in the Provision Percentages screen that you can invoke by clicking on the 'Provisioning Percentage' button in the Provisioning Details section of the 'Customer Account Maintenance' screen.



Account Number

The system displays the customer account number

Status

Specify the status of the account for which you are maintaining provisioning percentages. The adjoining option list displays all valid status codes maintained in the system. Select the appropriate one.

Provision Percent

If you wish to indicate a specific provisioning percentage to be applicable for the account, you can specify it in the Provisioning Percentage screen.

If you do not specify any provisioning percentage, the provisioning batch picks up the applicable provisioning percentage from the Exposure Provisioning Percentage Maintenance, for the exposure category of the account and the account status.

Discount Percent

If you wish to indicate a specific discount percentage to be applicable for the account, you can specify it in the Provisioning Percentage screen.

If you do not specify any discount percentage, the provisioning batch picks up the applicable discount percentage from the Exposure Provisioning Percentage Maintenance, for the exposure category of the account and the account status.

3.1.4.3 Capturing Escrow Transfer Details

Escrow transfer processing refers to transfer of certain percentage of credit amount that comes to project account (Trust account) to the designated account (Escrow account). This is based on defined transaction codes and cut-off time defined for the account currency. Transactions with the transaction code and credit account for which the box 'Escrow Processing' is checked in the 'Transaction Code Maintenance' screen are considered for the Escrow sweeps. The system computes percentage of credit amount and places an amount block on project account.

You can view the details of such system generated Escrow amount blocks using the 'Amount Block Maintenance' screen (CADAMBLK) wherein the field 'Amount Block Type' will display 'Escrow'.

The screenshot shows the 'Amount Block Input' window with the following fields and values:

- Account Number *
- Amount *
- Effective Date
- Remarks
- Hold Code
- Hold Description
- Sequence Number * AB1021
- Expiry Date
- Amount Block Type Escrow
- Reference No

At the bottom of the window, there are checkboxes for 'Authorized' and 'Open', and a 'Cancel' button.

Escrow Transfer Applicable

This box is checked by default if the customer account belongs to an account class for which Escrow transfer is enabled.



This box should be checked for Project/Trusted account(s) only.

Branch Code

Select the branch code in which the Escrow account has to be created from the adjoining option-list.

Escrow Account

Select a valid account to be used as an Escrow account from the adjoining option-list. The list displays all valid accounts based on the selected Escrow branch and the currency of the project account.



The system does not allow the circular linkage of Project account and Escrow accounts.

Escrow Percentage

Specify the percentage of the credited amount, which has to be transferred to the Escrow account.

 The Escrow percentage specified here will be same for all transactions and will not vary for different credits like cash, cheque, draft etc.

3.1.4.4 Specifying Other Options

Consolidation for Inward Clearing

You need to indicate whether consolidation for inward clearing is required at the Customer Account level. This option gets defaulted from the Account Class Maintenance screen. If this option is unchecked in the Account Class Maintenance screen, then it cannot be enabled here.

Back Period Entry Allowed

You can choose to allow the posting of back-valued entries into the account by enabling the Back Period Entry Allowed option. If you choose not to restrict back period entries, you will be allowed to post journal entry transactions to past periods as long as the account is open.

This specification is defaulted from the account class linked to the account. You can choose to change it for a specific account.

 While posting back-valued transactions, the System verifies whether the Back Period Entry Allowed option has been enabled for the account. If the option has not been enabled an error message is displayed. This check is also performed while uploading journal entry transactions.

MT210 Required

A Notice to Receive message (MT210) is an advance notification to your account servicing institution that it will be receiving funds that are to be credited to your bank's account with that institution.

For a nostro account, you can specify whether the nostro agent (your account servicing institution) prefers to receive a Notice to Receive SWIFT message (i.e., MT 210) when it is debited in the case of a funds transfer. To indicate that the message MT 210 is to be generated by default whenever the nostro account is the debit account for a funds transfer, select the 'MT 210 Required?' checkbox in the Customer Accounts Maintenance screen, for the relevant nostro account.

If you indicate so, an MT 210 is generated by default whenever this nostro account is being debited during the posting of accounting entries in any transaction. This preference (to generate an MT 210 by default) can be over-ridden when you enter a contract involving a debit to the nostro account.

Once you have specified this preference for a nostro account, you can change it whenever necessary. For instance, if you have not specified that an MT 210 be generated, you can unlock the record and specify the generation of MT 210. Conversely, if you have specified that MT 210 generation is applicable, you can unlock the record and specify that it is no longer applicable.

Lodgement Book

If you have allowed the use of lodgment books for an account class, this specification is defaulted for all customer accounts that use such a class. You can change the Account Class default and make the required specification.

If you wish to allow orders of lodgment books for individual customer accounts, you can indicate so, in the Customer Account Maintenance screen, by selecting the Lodgment Book option.

Euro Cheques

Euro chequebook can be issued to a customer whose account has checked for 'Euro cheques' option in the customer account maintenance screen the account should be a account with EUR currency only.

Max No. of Cheque Rejections

The system defaults the value of maximum number of cheque rejections that can be allowed for an account from the account class. However, you can modify it at the account level.



Note the following:

- If 'Max No of Cheque Rejections' is not maintained at customer account maintenance, system will not mark the cheque facility to 'N' for any number of cheque rejections.
- If the bank resets the check book facility to 'Y' which was earlier updated to 'N' by the system because of violation of max no of check rejections, the cheque rejection count will be taken by the system freshly.

3.1.5 Specifying Nominee Details

Click 'Nominee' tab in the 'Customer Accounts Maintenance' screen in order to capture nominee details for the account.

The screenshot displays the 'Customer Accounts Maintenance' application window. At the top, there are input fields for 'Branch Code * 000', 'Account *', 'Currency *', and 'SD User Reference'. To the right, there are fields for 'Customer No *', 'Customer Name', and 'Account Class *'. Below these is a tabbed interface with 'Main', 'Auxiliary', and 'Nominee' tabs. The 'Nominee' tab is active, showing a 'Nominee Details' section with the following fields: 'Name', 'Date Of Birth', 'Relationship', 'Address1', 'Address2', 'Address3', 'Address4', 'Guardian Name', and 'Relationship'. There is also a 'Minor' checkbox. At the bottom of the window is a navigation bar with various menu items: Interest, Charges, Consolidated Charges, BIC, Instructions, Standing Instructions, Linked Entities, REG, Account Status, Restrictions, Currency Limits, MIS, Statement, Limits, Joint Holders, Fields, Deposits Instruction, Billing Parameters, Account Signatory, Interim Transactions Report, Notice, Cards, and Change Log. Below the navigation bar is a status bar with fields for 'Maker', 'Checker', 'Date Time', 'Mod No', 'Record Status', and 'Authorization Status', and a 'Cancel' button.

Specify the following details:

Name

Specify the name of the nominee of the account.

Date of Birth

Specify the date of birth of the account nominee.

Relationship

Specify the relationship that the nominee shares with the primary account holder.

Address 1 to 4

Specify the address of the nominee.

Minor

Check this box to indicate that the nominee is a minor (less than 18 years old).

Guardian Name

In case the nominee is a minor, specify the name of the nominee's guardian.

Relationship

Specify the relationship that the nominee shares with the guardian.

Address 1 to 4

Specify the guardian's address.

3.1.6 Capturing Additional Details

You can capture additional details for the account by clicking the following buttons in the 'Customer Accounts Maintenance' screen:

| Button | Function |
|-----------------------|--|
| Interest | This invokes the 'IC Special Conditions Maintenance' screen. |
| Charges | This invokes the 'Account level charges conditions' screen. |
| Consolidated Charges | This invokes the 'Account Level Consolidated Charges Conditions' screen. |
| BIC | This invokes the 'Authorized SWIFT BICs for Customer Account' screen. |
| Instructions | This invokes the 'Account Operating Instructions Maintenance' screen. |
| Standing Instructions | This invokes the 'Instruction Diary Summary' screen. |
| Linked Entities | This invokes the 'Linked Entities' screen. |
| REG | This invokes the 'REG Details' screen. |
| Account Status | This invokes the 'Status Details' screen. |

| Button | Function |
|-----------------------------|---|
| Restrictions | This invokes the 'Products and Transaction Codes Restriction' screen. |
| Currency Limits | This invokes the 'Limits' screen. |
| MIS | This invokes the 'Management Information System' screen. |
| Statement | This invokes the 'Statement Details' screen. |
| Limits | This invokes the 'Account Limits' screen. |
| Joint Holders | This invokes the 'Linked Entities' screen. |
| Fields | This invokes the 'UDF' screen. |
| Deposits Instruction | This invokes the 'Deposits Instruction' screen. |
| Billing Parameters | This invokes the 'Billing Parameters' screen. |
| Account Signatory | This invokes the 'Signatory Details' screen. |
| Interim Transactions Report | This invokes the 'Interim Transactions Report' screen. |
| Notice | This invokes the 'Notice Preferences' screen |
| Cards | This invokes the 'Cards Summary' screen. |
| Change Log | This invokes the 'Customer Address Change Log' screen. |

3.1.7 Specifying Interest Details

You can capture details of interest for the account, using the 'IC Special Conditions Maintenance' screen. Click the 'Interest' button in the 'Customer Accounts Maintenance' screen to invoke this screen.

IC Special Conditions Maintenance

Account Details

Branch Code: 000

Account: []

Calculation Account: []

Interest Booking Account: []

Charge Booking Account: []

Interest Statement

Consolidated Charge Account: []

Interest Start Date: []

Charge Start Date: []

Interest Booking Branch: []

Dr Cr Advices

Charge Booking Branch: []

Consolidated charge branch: []

Product Details

Product Code: []

UDE Currency: []

Integrated LM Product

IL Product Type: []

Waive Interest

Generate UDE Change Advice

Open

Effective Date

| <input type="checkbox"/> | Effective Date | Open |
|--------------------------|----------------|------|
|--------------------------|----------------|------|

UDE Values

| <input type="checkbox"/> | User Defined Element ID | UDE Value | Rate Code |
|--------------------------|-------------------------|-----------|-----------|
|--------------------------|-------------------------|-----------|-----------|

Ok Cancel

Specify the following details:

Interest Booking Branch

By default, the customer's account in the current branch will be displayed in this screen (in the Interest/Charge Booking Account and Interest/Charge Booking Branch fields). However, you have the option of booking interest/charge to a different account belonging to another branch also. You can select the Interest/Charge Booking Branch from the option-list available. The accounts maintained in the selected Booking Branch will be available in the option-list provided for Interest/Charge Booking Account. You can select the account from this list. Interest/Charge will be liquidated into the selected account.

Interest Booking Account

You can select the accounts for booking interests on transactions processed at your bank.

At the time of creating an IC product, if you have maintained the booking account type as Interest (in the 'Interest and Charges – Product Definition' screen), the Interest will be liquidated into the Interest Booking account. By default, the customer's account in the current branch will be displayed in this screen (in the 'Interest Booking Account' field). However, you have the option of booking interest to a different account belonging to another branch also. The accounts maintained in the selected Booking Branch will be available in the adjoining option list. You can select the appropriate account. Interest will then be liquidated into the selected account.

Charge Booking Branch

By default, the customer's account in the current branch will be displayed in this screen (in the Interest/Charge Booking Account and Interest/Charge Booking Branch fields). However, you have the option of booking interest/charge to a different account belonging to another branch also. You can select the Interest/Charge Booking Branch from the option-list available. The accounts maintained in the selected Booking Branch will be available in the option-list provided for Interest/Charge Booking Account. You can select the account from this list. Interest/Charge will be liquidated into the selected account.

Charge Booking Account

You can select the accounts for booking charges on transactions processed at your bank

At the time of creating an IC product, if you have maintained the booking account type as Charge (in the 'Interest and Charges – Product Definition' screen), the charge will be liquidated into the Charge Booking account. By default, the customer's account in the current branch will be displayed in this screen (in the 'Charge Booking Account' field). However, you have the option of booking charge to a different account belonging to another branch also. The accounts maintained in the selected Charge Booking Branch will be available in the adjoining option list. You can select the appropriate account. Charges will then be liquidated into the selected account.

Interest Statement

You can also indicate if you would like to generate an interest statement for the account. The Interest Statement will furnish the values of the SDEs and UDEs and the interest rule that applies on the account.

Consolidated Charge Branch

By default it will be same as the current branch. However you can select the branch of the consolidated charge account from the adjoining option list.

Consolidated Charge Account

Select the account that is identified as the master account for collecting the consolidated Fall Below Fee.

The Fall Below Fee is a kind of fee that is charged if sum of average monthly balance of all the accounts is less than the minimum required balance.



Note the following:

- The master account should be in the same currency as of the other account currencies.
- For the master account, the field should be left blank. This master account is maintained as consolidated charge account on the other set of accounts.
- All the accounts should be belonging to the same customer.
- The Fall Below Fee is waived if the master account or any one of the account has overdraft facility.

Dr Cr Advices

You can indicate whether you want to generate an interest liquidation advice for a customer account. Check the 'Debit/Credit Advices' box to indicate that the system must generate payment advices when interest liquidation happens on an account. The advices are generated in the existing SWIFT or/and MAIL format. No advices will be generated if you leave this box unchecked.

The preference you have made in the Customer Account Class screen will be defaulted here. However, you can choose to change your preference to generate or suppress these Advices.

Interest Start Date

For the account for which you are defining special conditions, you must specify the date from which you would like to apply interest. Interest for this account will be calculated according to the special conditions that you define subsequently.

Charge Start Date

For the account for which you are defining special conditions, you must specify the date from which you would like to apply charges. Charges for this account will be calculated according to the special conditions that you define subsequently.

By default, charges on an account would be applied when the free banking period (if any) elapses. This means that the Charge Start Date is arrived at by the System by adding the Free Banking Period days (if any, specified for the account class used by the account) to the Account Opening Date. If no Free Period has been indicated for the account class used by the account, the Charge Start Date is defaulted to the Account Opening Date (that is, charges on the account would be applied right from the account opening date) and displayed in the Special Conditions Maintenance screen.

You can override the default Charge Start Date and specify the desired start date for charge application.

Product

To calculate interest for an account, you must apply an interest product on the account. To recall, every interest product that you create is linked to an interest rule. The logic to calculate interest is built into an interest rule. When you apply an interest product on the account, interest for the account will be calculated according to the interest rule definition.

For the account for which you are defining special conditions choose the product(s) that you wish to apply. To recall, you can define a Special Condition for an account only if the account class of the account has a General Condition defined for the product. Thus, the picklist from where you select the product for which you want to define a Special Condition will contain products that satisfy one of the following conditions:

- a General Condition has been defined for the product and account class combination
- the product has been defined as a special conditions only product

The interest rule that is linked to the product(s) will determine the interest that is applied on the account.

You may want to apply more than one interest product on an account. For example, you may want to pay credit interest on the credit balance maintained in a current account and levy a debit interest if the account lapses into a debit balance. In order to achieve this, you would have to apply two products (one defined for credit interest and another defined for debit interest). In this screen, you can choose the interest products that you want to apply on an account.



The UDE currency, defined for the product (in the Interest Product Preferences screen) that you apply on the account, is displayed. Note that the UDE values that you specify for the account subsequently will be taken to be in this currency.

You can opt to generate an advice, for the benefit of the customer, when the values of the UDEs defined for the interest rule change.

Generate Rate Change Advice

Check the box 'Generate UDE change advice' at account level, to indicate that interest rate change advice has to be generated for the account at EOD. System generates interest rate change advices for Customer Accounts and Savings accounts when the interest rate changes as part of EOD. For those accounts, when interest rate changes the details are handed off for rate change advice generation and the same is generated in the pre determined swift format as per MT 935.

The advice tag used for interest rate change is RTCHG_ADVICE.

The advice format for interest rate change as per MT935 is given below:

| Status | Tag | Field Name | Content/Options | Remarks |
|-----------------------------|-----|--------------------------------|-----------------|---|
| M | 20 | Transaction Reference Number | 16x | Unique Transaction Reference Number generated by system |
| O | 23 | Further Identification | 16x | Specifies the kind of interest rate Field 23 populated as per account class type. IF Class Type is S or Y Tag will be populated with Currency+'DEPOSIT' If Class Type is C Tag will be populated with Currency+'CURRENT' |
| O | 25 | Account Identification | 35x | Customer Account Number for which advice is generated |
| M | 30 | Effective Date of New Rate | 6!n | Effective date of New interest rate in YYMMDD format |
| M | 37H | New Interest Rate | 1!a12d | Indicator (C or D depending on whether new interest rate is a credit or debit rate) & New interest rate in decimal comma format. |
| O | 72 | Sender to Receiver Information | 6*35x | |
| M = Mandatory, O = Optional | | | | |

A rule identifies the method in which interest or charge is to be calculated. An interest rule consists of System Data Elements and User Data Elements.

When you apply a product on an account (while defining special conditions for it), interest for the account will be calculated according to the interest rule that you have linked to the product. That is, you merely define the following:

- how the principal should be picked up from the account
- the period for which you want to apply interest
- the type of rate (*not the numeric value*) that should apply

You now have to specify the numeric values of all the UDEs that you identified for the interest rule. The value that you specify here will be used to calculate interest for the account.

All the UDEs that you have identified for the rule (to which the product is linked) will be displayed here. The UDEs that are displayed here can be of four types. They are:

- Credit Rate
- Debit Rate
- Amount
- Number

The interest that you charge on a debit balance is an example of a debit rate. The interest that you charge on a credit balance is an example of a credit rate.

A User Data Element will be an amount under the following circumstances:

- In the case of a tier structure, the upper and lower limit of a tier or a tier amount
- In the case of a charge, when it is indicated as a flat amount
- Any amount that can be used in the definition of formula(e)

When building an interest rule you may have indicated the UDE to be a number if the interest or charge is based on the number of transactions or the number of account statements. A UDE under this category can also be used to store a numerical value that may be used in a formula.

Now, for each of the UDEs that are displayed, you must specify the values *individually*. If the type of UDE that you have identified for the rule is a 'Rate' element, you can either specify a Rate Code or enter a "value" for the Rate element.

If you specify a Rate Code for the UDE, the value that you have maintained for the rate code will be picked up while calculating interest. However, if you choose to enter a "spread" for the Rate Code, the appropriate value will be computed. (A "Spread" is a positive or negative value that you add or deduct to the value specified for the Rate Code). If you do not specify a spread, the rate maintained for the Rate Code will be picked up.

If the type of UDE is an amount, the value that you enter will be in the currency that you specified in the UDE Amounts Currency field (in the Interest Product Preferences screen). If you specified the UDE amounts currency as the local currency and the account is in a foreign currency, the currency conversions will be on the basis of the mid rate for the day.



The UDE values that you specify here will only be applied to this account

Waive Product

Check this box if you want to waive of a particular interest or charge product that has been specified.

Open

More than one product may be applicable on an account class at the same time. You can temporarily stop applying a product on an account class by 'closing' it

You can achieve this by un-checking the box 'Open'. The product will cease to be applied on the account class. You can make the product applicable again by checking the 'Open' box.

Effective Date

The 'Effective Date' of a record is the date from which a record takes effect. You can maintain different values for a UDE, for different effective dates, for an account. When interest is calculated on a particular day for an account with special conditions applicable, the value of the UDE corresponding to the date will be picked up.

Typically, you would want to open records with different Effective Dates if the values of UDEs vary within the same liquidation period.

3.1.8 Specifying Charge Details

You can capture details of charges for the account, using the 'Account level charges conditions' screen. To invoke this screen, click the 'Charge' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows a software window titled "Account level charges conditions". It contains several input fields and sections:

- Account Details:** Branch Code (000), Account (empty), and a "Default" button.
- Product Details:** Product Code * (empty), Description (empty), Currency (empty), Minimum (empty), Maximum (empty), Free Items (empty), and checkboxes for "Waive Charges" and "Open".
- List of Slab Amounts:** A table with columns "Slab Amount", "Charge Amount", and "Rate". The table is currently empty.

Navigation and control elements include "1 of 1" with plus/minus buttons, a "Go to Page" field, and "Ok" and "Cancel" buttons at the bottom right.

Branch

The Branch Code to which the account belongs (for which you are defining special conditions) is displayed in this field.

Account

The Account number of customer (for which you are defining special conditions) is displayed in this field.

 You can click the 'Default' button to default the Charge Products and the corresponding details applicable for the account. You can then modify these values to define the special conditions.

3.1.8.1 Specifying Product Details

Specify the following details:

Product

The system defaults a product when you click the 'Default' button at the time of account creation. You must modify it to identify the Charge product using which the applicable charges would be collected.

Currency

The charges would be collected in the currency defined for the selected charge product, and this currency is displayed on the screen.

Minimum and Maximum

You must indicate the charge amount range, representing the minimum and maximum charge that can be applied for the account.

Free Items

You must indicate the number of free items for which the customer will not be charged.

Open

By default, each charge consolidation charge setup that you set up is enabled and active. You can also disable the setup by checking the 'Open' box.

Waive Charges

You can choose to waive charges for an account.

3.1.9 Specifying Consolidated Charge Details

You can capture details of consolidated charges for the account, using the 'Account Level Consolidated Charges Conditions' screen.

To invoke this screen, click the 'Consolidated Charge' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows a software window titled "Account Level Consolidated Charges Conditions". It contains three main sections: "Account Details", "Product Details", and "Discount".

- Account Details:** Includes a "Branch Code" field with the value "000" and an empty "Account" field.
- Product Details:** Includes fields for "Product Code", "Currency", "Minimum", and "Maximum". To the right of these fields are two checkboxes: "Waive Charges" and "Open".
- Discount:** Includes fields for "Discount Percentage" and "Discount Amount".

At the bottom right of the window are "Ok" and "Cancel" buttons. A navigation bar at the top right indicates "1 of 1" with navigation arrows and a minus sign.

Branch

The Branch Code to which the account belongs (for which you are defining special conditions) is displayed in this field.

Product

You must identify the consolidated charge product using which the applicable charges would be consolidated. The charges would be consolidated in the currency defined for the selected consolidated charge product, and this currency is displayed on the screen.

When you opt for a consolidated charge product, all the consolidated charge parameters defined for the selected product are defaulted to the account for which the product has been linked. You can change the default in respect of the following parameters:

- Minimum and maximum charge
- Discount percentage and discount amount

Currency

The charges would be consolidated in the currency defined for the selected consolidated charge product, and this currency is displayed on the screen.

Minimum

You must indicate the minimum charge that can be applied for the account

Maximum

You must indicate the maximum charge that can be applied for the account

Open

By default, each charge consolidation charge setup that you set up is enabled and active. You can also disable the setup by checking the Open box.

Waive Charges

You can choose to waive consolidated charges for an account

Discount Amount

In this field, you can indicate the flat discount amount, if any, which would be applicable for the consolidated charge calculated for the account. After the discounting has been applied, the Maximum and Minimum validations are performed.

Alternatively, the discount, if any, which is applicable, can be specified as a percentage of the calculated consolidated charge amount.

Discount Percentage

You can indicate the discount percentage, if any, which would need to be applied to the calculated charge. After the discounting has been applied, the Maximum and Minimum validations are performed.

The discount, if any, which is applicable, can also be specified as a flat discount amount.

3.1.10 Specifying BIC Details

You can capture details of all SWIFT BIC that should be allowed for a customer account, using the 'Authorized SWIFT BICs for Customer Account' screen.

To invoke this screen, click 'BIC' button in the 'Customer Accounts Maintenance' screen.

| BIC Code | Description |
|----------|-------------|
|----------|-------------|

Account Number

The system defaults the account number of the customer in this field

BIC Code

Specify the BIC here. You can choose any valid BIC maintained in the 'BIC Code Maintenance' screen

Description

The system displays the description for the corresponding BIC that you have specified.

3.1.11 Specifying Account Operating Instruction Details

You can capture details for operating the account, using the 'Account Operating Instructions Maintenance' screen. To invoke this screen, click 'Instructions' button in the 'Customer Accounts Maintenance' screen.

The screen is shown below:

The screenshot shows a dialog box titled "Account Operating Instructions Maintenance". It features a "Date of Last Maintenance" field with a calendar icon. Below this is a "Maintenance Instruction" section with four "Instructions (1-4)" fields, each accompanied by a help icon. To the right of these is a "Conditions" section with a dropdown menu set to "1", an "Elements" dropdown, an "Operators" dropdown, and a "Value" field. Further right are four "Conditions (1-4)" input fields, each with a help icon. Below these are buttons for "(", ")", "And", "OR", "DEL", and "P". At the bottom right of the dialog are "Ok" and "Cancel" buttons.

Date of Last Maintenance

The current system date is also displayed

Instructions

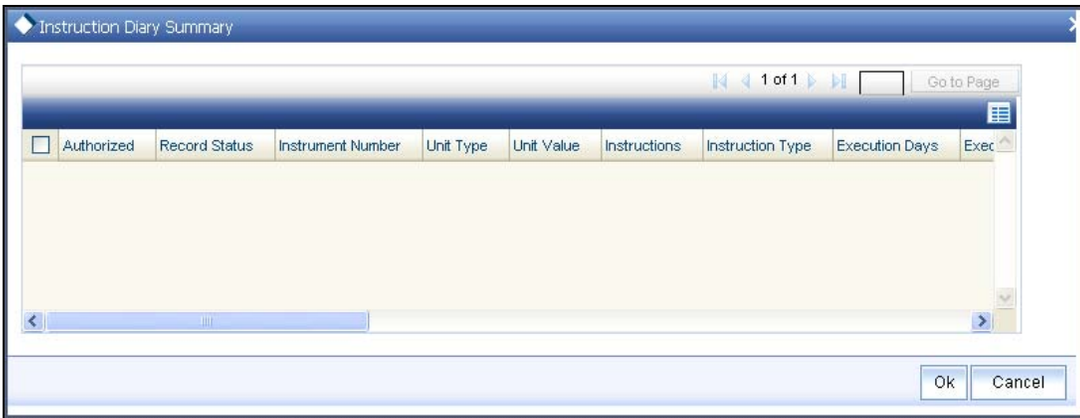
Specify the instructions to be borne in mind when operating a customer account

Conditions

At the time of maintaining an instruction, you can also specify a condition for displaying the instructions when transactions pertaining to this account are being processed. The instruction will be displayed to you when the condition is satisfied.

3.1.12 Specifying Standing Instruction Details

You can capture details of standing instructions for the account, using the 'Instruction Diary Summary' screen. To invoke this screen; click the 'Standing Instructions' button in the 'Customer Accounts Maintenance' screen.



Here you can view the following details:

- Authorization status
- Record status
- Instruction number
- Unit type
- Unit value
- Branch code
- Instruction
- Instruction type

3.1.13 Specifying Linked Entities

You can capture details of linked entities for the account, using the 'Linked Entities' screen. To invoke this screen; click the 'Linked Entities' button in the 'Customer Accounts Maintenance' screen.



Customer

Select the customer from the option list with whom you want to establish the relationship with the customer account that you are maintaining.

Description

In this field, the system displays the name of customer that you have selected in the previous field. You cannot change the description.

Relationship

You have to choose a relationship code to establish a relationship between the customer being selected and the customer account you are maintaining.

By default, the system will select the customer of the account as the Primary Holder. This is a pre-shipped relationship and you will not be allowed to change the relationship.

3.1.14 Specifying REG Details

Reserve Requirements for Depository Institutions (Regulation D) is a US Federal Reserve Board regulation that limits the number of preauthorized withdrawals and transfers from a savings account or money market account. The regulation applies to all United States banking institutions offering such accounts. In consumer banking, 'Regulation D' often refers to §204.2(d)(2) of the regulation, which places a limit of six withdrawals or outgoing transfers per month from savings or money market accounts via several transaction methods.

The Expedited Funds Availability Act (EFA or EFAA) was enacted in 1987 by the United States Congress in order to standardise hold periods on deposits made to commercial banks and to regulate institutions' use of deposit holds. It is called as Regulation CC or Reg CC after the Federal Reserve regulation that implemented the act. Regulation CC stipulates four types of holds that a bank may place on a cheque deposit, at its discretion.

You can capture limited Regulation D and regulation CC details for the customer account, using the 'REG Details' screen. To invoke this screen, click the 'REG' button in the 'Customer Accounts Maintenance' screen. The screen is shown below:

The screenshot shows a dialog box titled "REG Details". It contains the following elements:

- Reg D Applicable
- Periodicity
 - Monthly
 - Statement Cycle
 - None
- Reg CC Availability
- REG D Period
 - Start Date:
 - End Date:
- Buttons: Ok, Cancel

Reg CC Availability

Check this box if the check deposits into this account should be considered for Regulation CC aggregation.

Reg D Period

Specify the following details.

Reg D Applicable

Indicate whether the Regulation D limits are applicable for the account

Periodicity

If you indicate the periodicity of Regulation D applicability as 'Statement Cycle', the restricted transactions would be counted over the primary statement cycle defined for the customer account.

Start Date

The start date for Regulation D applicability is first set to be the date on which you mark the availability option in this screen. Subsequent to the first period, the EOD process would update the start date according to the periodicity defined.

End Date

Subsequent to the first period, the EOD process would update the end date according to the periodicity defined.

3.1.15 Specifying Account Status Details

You can specify status details for the account, using the 'Status Details' screen. To invoke this screen, click the 'Account Status' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows the 'Status Details' window with the following fields and sections:

- Account:** Branch Code * (000), Account *
- Account Status:** Status, Description, 1 of 1 (with + and - navigation buttons)
- Reporting Lines:** (Collapsed)
- GL Lines:** Credit, Debit
- Central Bank Lines:** Credit, Debit
- Head Office Lines:** Credit, Debit

Buttons: Ok, Cancel

Here you can capture the following details:

Branch

The system defaults the code of the current branch

Account Number

The system defaults the account number from the main screen

Status

You can select the different status codes applicable to the account class, in this field. Use the Add icon to define each status and the attributes for the same. You can use the navigation icons to move from one status to the other.

On selection of the status, the associated description will be displayed alongside

Dr and Cr GL Line

Select the debit GL account, to which all debit balances within a specific account class will report to, when it moves to the status being defined. You can identify the debit GL from the list of existing GLs. Likewise, all credits within a particular account class will report to the GL account that you have identified to track credits.

Dr Central Bank Line

Specify the Central Bank line to which this account will report to, if it is in debit. This line is maintained in the 'Reporting Lines Maintenance' screen.

Cr Central Bank Line

Specify the Central Bank line to which this account will report to, if it is in credit. This central bank line is maintained in the 'Reporting Lines Maintenance' screen.

Dr Head Office Line

Specify the Debit Head Office GL to which the account will report, if they are in a debit

Cr Head Office Line

Specify the Credit Head Office GL to which this account will report, if it is running in credit

3.1.16 Specifying Restriction Details

You can specify restrictions for the account, using the 'Products and Transaction Codes Restriction' screen. To invoke this screen, click the 'Restriction' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows a window titled "Products and Transaction Codes Restriction". It contains two main sections: "Product Details" and "Transaction Details".

Product Details:

- Product List: Allowed, Disallowed
- Special Condition: Applicable, Not Applicable

Below this is a table with columns: Product, Description, Debit, Credit. The table is empty.

Transaction Details:

- Transaction List: Allowed, Disallowed
- Special Condition: Applicable, Not Applicable

Below this is a table with columns: Transaction Code, Description, Debit, Credit. The table is empty.

At the bottom of the window are "Ok" and "Cancel" buttons.

3.1.16.1 Specifying Product Restriction

Special Condition

By default, the restrictions maintained at the account class level will be displayed here. When you define transaction code or product restriction attributes for an account itself, rather than for the account class to which it belongs, it is referred to as a Special Condition. You can apply special conditions by selecting the option 'Special Condition Applicable' at the account level. If you opt to define special conditions for an account the 'restrictions' defined for the Account Class, to which the account belongs, will NOT apply to this account. If you wish to continue with the account class restrictions, opt for 'Special Condition Not Applicable'.

Restriction Type

Specify the restriction type here. The options available are:

- Allowed – If you select this, the products entered in the multi entry block will be allowed for that customer account
- Disallowed – If you select this option, the products entered in the multi entry block will be disallowed

Product Code

You can select the products and specify the type of transaction (Dr, Cr or both) that you would like to allow/disallow for each product. In contracts involving the selected products, the accounts would be used for processing the selected type of transaction. For instance, assume that for the account A1, you have allowed 'Dr' for the product ABCD. This would mean that if a Dr entry for the product ABCD is passed to the account, A1, it would go through but in case a Cr entry is passed for this product, then the system will display a message indicating that the transaction is restricted for the account.

Description

The system displays the description for the product code that which you have specified

Dr

During transaction processing, the system will validate whether any restrictions are placed on the account based on either product and/or transaction code. If you have indicated to allow Dr Transactions for the product ABCD, and attempt to post a credit entry, the system will seek an override. You can continue the transaction, despite the restrictions, by providing appropriate reasons for the same.

During maintenance or online operations, in the respective contract screens for the restricted transactions, when you specify the customer account, the system checks whether the account is restricted for the product that has been selected, or the debit/credit transaction type. If so, an override is sought when such contracts are saved.

Cr

During transaction processing, the system will validate whether any restrictions are placed on the account based on either product and/or transaction code. If you have indicated to allow Dr transactions for the product ABCD, and attempt to post a credit entry, the system will seek an override. You can continue the transaction, despite the restrictions, by providing appropriate reasons for the same.

During maintenance or online operations, in the respective contract screens for the restricted transactions, when you specify the customer account, the system checks whether the account is restricted for the product that has been selected, or the debit/credit transaction type. If so, an override is sought when such contracts are saved.

3.1.16.2 Specifying Transaction Restriction

Special Condition

By default, the restrictions maintained at the account class level will be displayed here. When you define transaction code or product restriction attributes for an account itself, rather than for the account class to which it belongs, it is referred to as a Special Condition. You can apply special conditions by selecting the option 'Special Condition Applicable' at the account level. If you opt to define special conditions for an account the 'restrictions' defined for the Account Class, to which the account belongs, will NOT apply to this account. If you wish to continue with the account class restrictions, opt for 'Special Condition Not Applicable'.

Restriction Type

Specify the restriction type here. The options available are:

- Allowed – If you select this, the products entered in the multi entry block will be allowed for that customer account
- Disallowed – If you select this option, the products entered in the multi entry block will be disallowed

Transaction Code

Likewise, you can maintain restrictions for transaction codes as well

Description

The system displays the description for the transaction code that you have specified

Dr

During transaction processing, the system will validate whether any restrictions are placed on the account based on either product and/or transaction code. If you have indicated to allow debit transactions for the product ABCD, and attempt to post a credit entry, the system will seek an override. You can continue the transaction, despite the restrictions, by providing appropriate reasons for the same.

During maintenance or online operations, in the respective contract screens for the restricted transactions, when you specify the customer account, the system checks whether the account is restricted for the product that has been selected, or the debit/credit transaction type. If so, an override is sought when such contracts are saved.

Cr

During transaction processing, the system will validate whether any restrictions are placed on the account based on either product and/or transaction code. If you have indicated to allow debit transactions for the product ABCD, and attempt to post a credit entry, the system will seek an override. You can continue the transaction, despite the restrictions, by providing appropriate reasons for the same.

During maintenance or online operations, in the respective contract screens for the restricted transactions, when you specify the customer account, the system checks whether the account is restricted for the product that has been selected, or the debit/credit transaction type. If so, an override is sought when such contracts are saved.

3.1.17 Specifying Currency Limits Details

You can specify restrictions for the account, using the 'Currency Limits Details' screen. To invoke this screen, click the 'Currency Limits' button in the 'Customer Accounts Maintenance' screen.

| Currency * | Cr Lmt Amt | Dr Lmt Amt |
|------------|------------|------------|
|------------|------------|------------|

Account Number

The system displays the customer account for which PC limits are being maintained

Currency

Specify the currency in which the auto exchange limits should be maintained. The adjoining option list displays the currency codes maintained in the system. You can choose the appropriate one.

Cr Lmt Amt

Specify the credit limit amount in the chosen currency.

Dr Lmt Amt

Specify the debit limit amount in the chosen currency.

3.1.18 Specifying MIS Details

You can capture Management Information System details for the account, using the 'Management Information System' screen. To invoke this screen; click the 'MIS' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows the 'Management Information System' configuration window. It includes the following fields and options:

- Branch Code: 000
- Account: [Empty]
- MIS Group: [Empty] with a 'Default MIS Group' button and a 'Link to Group' checkbox.
- Rate Code: [Empty]
- Calc Method: [Dropdown]
- Rate Type: Fixed
- Spread: [Empty]
- Pool Code: [Selected]
- Account Level: [Unselected]
- Pool Code: [Input field]
- Reference Rate: [Input field]
- Transaction MIS Codes: [List of 8 empty input fields]
- Composite MIS Codes: [List of 8 empty input fields]
- Cost Code: [List of 5 empty input fields]

At the bottom, there are 'Change Log' and 'Transfer Log' buttons on the left, and 'Ok' and 'Cancel' buttons on the right.

Branch

The current logged-in branch code is displayed here

MIS Group

For an account, the transaction type of MIS class will be picked up from the account class

Rate Code

Specify the rate code. Select the appropriate one from the adjoining option list, which displays all valid rate codes maintained in the system

Link to Group

If an MIS Group is linked, you can indicate whether the linkage with the group should always be maintained. If yes, any change to the MIS Group will automatically apply to the customer to whom the MIS Group is linked. If not, the entities defaulted for the customer will continue, even if they are changed subsequently for the group.

Rate type

If you have indicated that rates maintained for the individual account should be picked up for MIS refinancing you have to specify the Rate Type that is to be used. The options available are:

- Fixed
- Floating – Automatic – indicating that the system should pick up the refinancing rate associated with the account. Since the account number is linked to a Rate Code the system picks up the rate code associated with the account when the EOD processes are run to refresh the various rates.

Select the appropriate.

Pool Code/Account Level

The Pool Code/Account Level to which the account class or product belongs should be defined.

Pool Code

For an account, the pool code will be picked up from the account class.

Transaction MIS Group

For an account, the transaction type of MIS class will be picked up from the account class.

Composite MIS Group

The composite type of MIS class will be defaulted from those defined for the customer.

Cost Code

For an account, the cost codes will be picked up from the account class.

3.1.18.1 Specifying Change log Details

| <input type="checkbox"/> | MIS Class * | Transaction Date * | Old MIS Code | New MIS Code |
|--------------------------|-------------|--------------------|--------------|--------------|
|--------------------------|-------------|--------------------|--------------|--------------|

Branch

The current logged-in branch code is displayed here

3.1.18.2 Specifying Transfer log details

| <input type="checkbox"/> | Branch Code | Product Code | Fin Year | Transaction Date | GL Code | MIS Class | Old MIS Code | New MIS Code | Trf Ind | Cl |
|--------------------------|-------------|--------------|----------|------------------|---------|-----------|--------------|--------------|---------|----|
|--------------------------|-------------|--------------|----------|------------------|---------|-----------|--------------|--------------|---------|----|

Here you can capture the following details:

Account Number

This is the account number of the deposit. If you specify an account that is disallowed for your user id and move to the next field the system will throw up an error/override. The restricted accounts for users ids are maintained in the 'User Account Class Restrictions' screen. The system will perform this validation for default settlement pick up also.

3.1.19 Specifying Statement Details

You can specify restrictions for the account, using the 'Statement Details' screen. To invoke this screen, click the 'Statement' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows the 'Statement Details' window with the following sections:

- Primary A/c Statement:** Includes a checkbox for 'Generate Stat. Only On Movement', a text field for 'Display IBAN in Advices', radio buttons for 'Type' (None, Summary, Detailed), and a text field for 'Account'. Below this is a 'Cycle' section with 'Cycle' and 'On' dropdown menus.
- Secondary A/c Statement:** Similar to the primary section, with 'Generate Stat. Only On Movement' checkbox, 'Type' radio buttons, and 'Cycle' dropdowns.
- Tertiary A/c Statement:** Includes a 'Statement Account' text field, 'Type' dropdown, and 'Cycle' dropdowns.
- Previous Statement Details:** Three input fields for 'Date', 'Balance', and 'No' are provided for each of the three statement types.
- Exclude Same Day Reversal trns from stmt:** A checkbox at the bottom right.
- Buttons:** 'Ok' and 'Cancel' buttons are located at the bottom right of the window.

Account Number

The system displays the account number for which you are setting the statement details

Primary A/c Statement

This refers to the type of statement to be generated periodically by the system, for this account. You can specify whether you want a detailed or summary statement or if you do not want a statement for this account at all.

Cycle

You can specify the frequency for generating the account statements. To specify the frequency of the statements, click on the adjoining drop-down list. The following list is displayed:

- Annual
- Semi-annual
- Quarterly

- Monthly
- Fortnightly
- Weekly
- Daily

On

For a weekly statement you specify the day of the week on which account statements should be generated and for fortnightly and monthly statements the dates of the month. To specify for weekly statements, click on the adjoining drop-down list. The following list of days will be displayed:

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

To specify for monthly statements enter a number between 1 and 31 (corresponding to the system date)

If you set the statement date to 30, then account statements will be generated on:

- The last working day for months with < 30 days
- For months with 30 days on the 30th; if 30th is a holiday on the next working day

If you set the statement date to 31, then account statements will be generated on:

- The 31st for month with 31 days; if 31st is a holiday on the next working day
- The last working day for months < 31 days

For a fortnightly statement you could specify 1 and 15

For all other cycles, account statement will be generated on the last day of that cycle

Generate Stat. Only On Movement

You can indicate that an account statement should be generated for the customer's account only when there has been a movement of funds into the account or when funds have been transferred out of the account.

For instance, let us assume that on the August 21, 2001, you have set the account statement generation frequency as Daily for the account LI020804. On the September 5, 2001, there has been no movement of funds in the particular account. If you have opted for the Generate Only on Movement option, the system will not generate a statement message for September 5, 2001.

If you choose not to enable this option, account statements will be generated regardless of whether there has been a movement of funds or not.

Display IBAN in Advices

If you would like to print the IBAN number of the customer on advices sent to the customer, you can enable the Display IBAN in Advices option by checking it. This specification will be defaulted from the account class linked to the customer account. You will be allowed to change it for a specific account.

You can choose to print the IBAN Number in advices that are sent to the customer by enabling the check box positioned next to the Display IBAN on Advices field. If the Display IBAN on Advices check box is disabled, you can enable this option by checking the box. Consequently, the IBAN Account Number will be printed on all customer correspondence (Debit/Credit advices) involving the particular account.

Because of choosing to print IBAN numbers in the correspondence sent to the customer, the Oracle FLEXCUBE account number will be replaced by the IBAN number. The lists of SWIFT messages that will include IBAN account numbers are as follows:

- MT940 – Customer Statement Message
- MT950 – Statement Message
- MT900 – Confirmation of debit
- MT910 – Confirmation of Credit



While processing incoming payments, the system checks to see whether the account involved is an IBAN account. If the account is an IBAN account, it will be processed with the corresponding Oracle FLEXCUBE account number.

Secondary A/c Statement

This refers to the type of statement to be generated periodically by the system, for this account. You can specify whether you want a detailed or summary statement or if you do not want a statement for this account at all.

Cycle

You can specify the frequency for generating the account statements. To specify the frequency of the statements, click on the adjoining drop-down list. The following list is displayed:

- Annual
- Semi-annual
- Quarterly

- Monthly
- Fortnightly
- Weekly
- Daily

On

For a weekly statement you specify the day of the week on which account statements should be generated and for fortnightly and monthly statements the dates of the month. To specify for weekly statements, click on the adjoining drop-down list. The following list of days will be displayed:

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

To specify for monthly statements enter a number between 1 and 31 (corresponding to the system date).

If you set the statement date to 30, then account statements will be generated on:

- The last working day for months with < 30 days
- For months with 30 days on the 30th; if 30th is a holiday on the next working day

If you set the statement date to 31, then account statements will be generated on:

- The 31st for month with 31 days; if 31st is a holiday on the next working day
- The last working day for months < 31 days

For a fortnightly statement, you could specify 1 and 15

For all other cycles, account statement will be generated on the last day of that cycle

Generate Stat. Only On Movement

You can indicate that an account statement should be generated for the customer's account only when there has been a movement of funds into the account or when funds have been transferred out of the account.

For instance, let us assume that on the August 21, 2001, you have set the account statement generation frequency as Daily for the account LI020804. On September 5, 2001, there has been no movement of funds in the particular account. If you have opted for the Generate Only on Movement option, the system will not generate a statement message for September 5, 2001.

If you choose not to enable this option, account statements will be generated regardless of whether there has been a movement of funds or not.

Tertiary A/c Statement

This refers to the type of statement to be generated periodically by the system, for this account. You can specify whether you want a detailed or summary statement or if you do not want a statement for this account at all.

Cycle

You can specify the frequency for generating the account statements. To specify the frequency of the statements, click on the adjoining drop-down list. The following list is displayed:

- Annual
- Semi-annual
- Quarterly
- Monthly
- Fortnightly
- Weekly
- Daily

On

For a weekly statement you specify the day of the week on which account statements should be generated and for fortnightly and monthly statements the dates of the month. To specify for weekly statements, click on the adjoining drop-down list. The following list of days will be displayed:

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

To specify for monthly statements enter a number between 1 and 31 (corresponding to the system date).

If you set the statement date to 30, then account statements will be generated on:

- The last working day for months with < 30 days
- For months with 30 days on the 30th; if 30th is a holiday on the next working day

If you set the statement date to 31, then account statements will be generated on:

- The 31st for month with 31 days; if 31st is a holiday on the next working day
- The last working day for months < 31 days

For a fortnightly statement, you could specify 1 and 15

For all other cycles, account statement will be generated on the last day of that cycle

Generate Stat. Only On Movement

You can indicate that an account statement should be generated for the customer's account only when there has been a movement of funds into the account or when funds have been transferred out of the account.

For instance, let us assume that on the August 21, 2001, you have set the account statement generation frequency as Daily for the account LI020804. On September 5, 2001, there has been no movement of funds in the particular account. If you have opted for the Generate Only on Movement option the system will not generate a statement message for September 5, 2001.

If you choose not to enable this option, account statements will be generated regardless of whether there has been a movement of funds or not.

Exclude Same Day Reversal trns from Stmt

If you do not wish transactions booked and reversed on the same day to be reflected in the account statement, you can specify the preference here. This feature is applicable only for the customer account legs and not for the related GL legs. Also, reversals made through the DE module will not be considered for exclusion.

This specification is defaulted from the account class linked to the account. You can change it for a specific account.

Statement Account

A customer may have two or more accounts with your bank but may desire to receive a single consolidated account statement.

Oracle FLEXCUBE allows you to link accounts. For the particular account whose statement preferences you are defining you can indicate the parent account to which the account should be linked for statement generation purposes.

The statement account is applicable for all type of account statements (Primary, Secondary and Tertiary). If the statement account has been specified, you cannot enter other statement details.

If the statement account is not specified for a particular account then the account can be a statement account for other accounts. If statement accounts have been maintained, during EOD, the account statement will not be individually generated for the child accounts. Instead a consolidated account statement would be generated based on the frequency specified for the parent account.

While closing a parent account, a message will be shown requesting removal of the parent-child account linkage.

To view the details of loan instalment recovery and charge recovery details in the Account Statement Report following tags will be included:

- `_LNCHGDTLS_`
- `_CLCHGACC_`

3.1.19.1 Processing a Customer Account Statement - Description of Overdue Recovered

A new data store will be introduced to track the details of loan installment recovery and charge recovery details which will be populated as soon as any overdue loan installment or any overdue charge recovery has happened.

Following details will be captured in the new data store:

- Account no against which the recovery was done
- The transaction reference number
- The total amount that was recovered
- Dr/Cr indicator
- The date of recovery
- The original due date
- The description of the recovery with original due Month and year.

On generating the statement, the system will look into above data store and all those recoveries that have happened between the last statement generated date and the current statement date and the details will be shown on the account statement.



Even while generating ad-hoc statements you can indicate whether linked account details should be displayed in the generated report.

3.1.20 Specifying Account Limits

You can capture details of account limits, using the 'Account Limits' screen. Click the 'Limits' button in the 'Customer Accounts Maintenance' screen to invoke this screen.

| | | | |
|----------------------|------------------------------------|--------------------|------|
| Limit Currency | | Sublimit | |
| Temp.OD Start | <input type="text"/> | Uncoll.Funds Limit | |
| Temp.OD End | <input type="text"/> | Temp.OD Limit | |
| Credit Line | <input type="text"/> | Offline Limit | |
| Netting Required | <input type="text"/> | Daylight Limit | 0.00 |
| Credit Start Date | <input type="text"/> | SOD Notification % | |
| Credit Rev Date | <input type="text"/> | | |
| Cr Transaction Limit | <input type="text"/> | | |
| TOD Renewal | | | |
| | <input type="checkbox"/> Renew TOD | | |
| Renew Frequency | <input type="text"/> | | |
| Renew Unit | <input type="text"/> | | |
| Next Renewal Limit | <input type="text"/> | | |

Temp. OD Start

The start and end dates represent the dates from which the temporary overdraft limit becomes effective upto the date on which it should cease to be effective.

Temp. OD Start

The start and end dates represent the dates from which the temporary overdraft limit becomes effective upto the date on which it should cease to be effective.

Credit Line

You can indicate the credit line to which you would like to link the customer to. A list of all the credit line codes maintained in the system will be displayed in the option list. You can select the appropriate.

Netting Required

To process linked accounts, which are marked for referral, you will need to enable the Netting Required option. This option is defaulted from the Credit Line associated with the customer account. If you change the default option, the system displays an override message.

Temp. OD Limit

The temporary OD limit is the limit upto, which any overdraft is allowed, for a specified time period, over and above the limit set for this account.

This limit is independent of any credit line linked to this account. This is mostly used for short term overdrawing.

Sublimit

The sub-limit represents that portion of the total credit amount that can be used by this customer account. The sub-limit need be input only when the account is to be limited to a portion of the available line amount.

While passing transactions to an account with a sub-limit the first credit check made is against this sub-limit amount. If the sub-limit is crossed, you will be asked for an override.

Uncoll. Funds Limit

The uncollected funds limit represents the credit transaction amounts that have not been collected as of the current day. You can set the limit upto which withdrawal is allowed against uncollected funds.

The uncollected opening balance is reset with the current uncollected balance amount during the EOD process. This amount is to be considered when calculating Central Limit availability.

Offline Limit

This is the limiting amount till which transactions will be carried out between account(s) for the account class you are defining here, between branches when the database connectivity is not functional.

Daylight Limit

The daylight limit is the limit up to which an overdraft is allowed for the business day. The daylight limit will be added to temporary overdraft to calculate the available balance if EOD is not in progress. Daylight limit is not considered during EOD.



You can specify the daylight limit only if 'Daylight Limit' option is checked in linked 'Account Class - Preferences' screen. By default, the system will display the value as zero. You can however change it.

SOD Notification %

Specify the consolidated percentage utilization used for notification of the limit breach under the SOD (secure overdraft).

For more information on SOD Alert Generation, refer topic 'Generating Alert for SOD Utilization' later in this chapter.

Cr Transaction Limit

The limit for credit transactions in the account currency. When a transaction exceeds this limit, an override is displayed. The override requires a dual authorization to save the transaction.

Credit Start Date

This is the date from which this monitoring comes into effect. The check will be performed for all entries to customer accounts with transaction (booking) date greater than or equal to the start date.

Credit Rev Date

This is the date on which you would wish to revise this limit. The limit check will continue irrespective of the date maintained here. The revision date must be greater than the start date and can be left blank.

3.1.20.1 Specifying TOD Renewal Details

Renew TOD

Check this box if you want to renew TOD.

Renew Frequency

Specify the renew frequency from the drop-down list. The available options are:

- Days
- Months
- Years

Renew Units

Specify the renew units.

The following validations need to be done for the frequency:

- If 'Renew Frequency' chosen is 'Days' then 'Renew Units' cannot be greater than 366
- If 'Renew Frequency' chosen is 'Months' then 'Renew Units' cannot be greater than 12
- If 'Renew Frequency' chosen is 'Years' then 'Renew Units' can be given in terms of years

Next Renewal Limit

Specify the TOD amount that can be renewed in next cycle.

3.1.21 Specifying Joint Holder Details

You can capture details of joint holders of the account, using the 'Linked Entities' screen. Click the 'Joint Holders' button in the 'Customer Accounts Maintenance' screen to invoke this screen.

The screenshot shows a software window titled "Joint Holders". At the top, there are three input fields: "Branch Code" (containing "000"), "Account", and "Customer No". Below these is a table titled "List of Joint Holders" with columns: "Joint Holder Code", "Description", "Joint Holder Type", "Start Date", and "End Date". The table is currently empty. At the bottom right of the window are "Ok" and "Cancel" buttons.

Branch

The system displays the branch code of the current branch

Account Number

The system displays the account number here

Joint Holder Code

This field specifies the code numbers assigned to each of the joint holders of this account

Description

This is the description of the joint holder. Here you can enter the name of the joint holder and also his relationship with this customer

Joint Holder Type

Specify the type of authority. Select the appropriate one from the drop-down menu. The options are:

- Authorized Signatory
- Customer Contact Person
- Guardian
- Custodian
- Developer

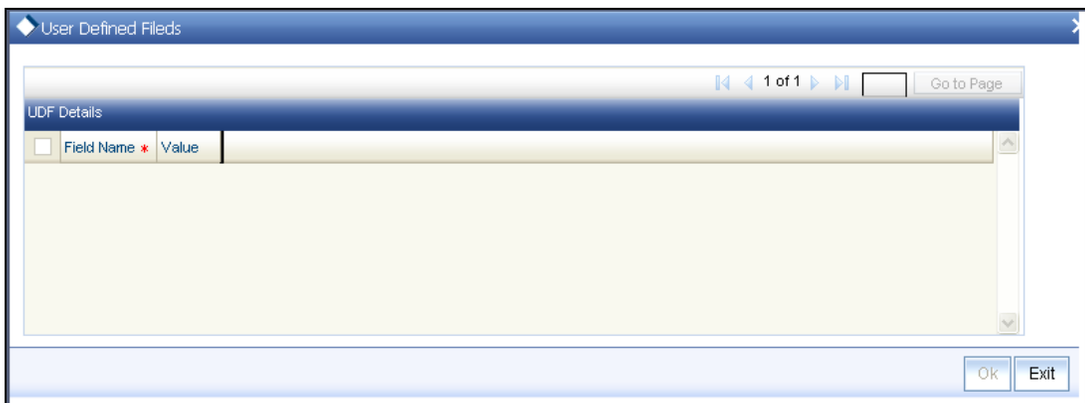
- Guarantor
- Joint and First
- Joint and Other
- Joint or First
- Joint or Other
- Nominee
- Related for Enquiry
- Solicitor
- Sole Owner
- Third Party
- Trustee
- Valuer
- Power of Attorney

Start Date and End Date

The Start Date and End Date display the validity of the joint holder of the account. This is for information purpose only.

3.1.22 Specifying UDF Details

You can capture User Defined Fields for the account, using the 'UDF' screen. To invoke this screen; click the 'Fields' button in the 'Customer Accounts Maintenance' screen.'



3.1.23 Specifying Deposits Instructions

Oracle FLEXCUBE allows you to create auto deposits from a savings account if the balance in the account exceeds a certain limit. You can capture details for creation of auto deposits, using the 'Deposits Instruction' screen. To invoke this screen, click the 'Deposits Instruction' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows a window titled "Deposits Instruction" with a close button (X) in the top right corner. The form contains the following fields:

- Branch Code: 000
- Account *: [Text Field] [Dropdown Icon]
- Account Class: [Text Field]
- Customer: [Text Field]
- Currency: [Text Field]
- Sweep Branch: [Text Field] [Dropdown Icon]
- Deposit Currency: [Text Field] [Dropdown Icon]
- Sweep To Account: [Text Field] [Dropdown Icon]
- Sweep Amount: [Text Field]
- Seq No: [Text Field]
- Tenor: [Text Field]
- Sweep Multiple Of: [Text Field]
- Minimum Required Balance: [Text Field]
- SCode: [Text Field]
- External Reference Number: [Text Field]
- Retry Till Date: [Text Field] [Calendar Icon]
- Start Date: [Text Field] [Calendar Icon]

At the bottom right, there are "Ok" and "Cancel" buttons.

Here you can capture the following details:

- Account Number - Specify the account number of the customer. Select the account number from the adjoining option list
- Account Class - This is the account class to which the account is linked
- Customer - The customer for whom you are maintaining the deposit instructions
- Sweep Branch - Indicate the branch to which the sweep is carried out
- Sweep To Account - Indicate the account to which the sweep is carried out
- Amount - This is the deposit amount
- Minimum Required Balance - The minimum balance indicates that only the amounts above this limit will be used for auto creating deposits
- Source Code - The code assigned for the sweep
- External Reference Number
- Branch - The branch code of the branch which is to be associated with the account
- Sequence Number - The system generated sequence number for the instruction you are maintaining
- Currency - Currency of the particular account

- Deposit Currency - The currency in which the deposit is made
- Tenor - Tenor for the deposits that are opened under an account class
- Sweep Multiple Of - The sweep can only be in multiples of the sweep specified
- Retry Till Date - The instructions specified will be invalid after this date Any failed sweeps after this date will not be picked up for processing the next day

3.1.24 Specifying Billing Parameters

You can capture billing parameters for the account, using the 'Billing Parameters' screen. To invoke this screen; click the 'Billing Parameters' button in the 'Customer Accounts Maintenance' screen.

The screenshot shows the 'Billing Parameters' window with the following fields and controls:

- Branch Code: 000
- Account: [Empty]
- Consolidating Branch: [Empty]
- Consolidating Account: [Empty]
- Consolidating Currency: [Empty]
- Billing Liquidation: Auto (dropdown)
- Settlement Branch: [Empty]
- Settlement Account: [Empty]
- Settlement Currency: [Empty]
- Direct Debit
- Payable Bank: [Empty]
- Account: [Empty]
- Name: [Empty]
- Aggrement Id: [Empty]

The 'Billing Details' table at the bottom has the following structure:

| Billing Product * | Description |
|-------------------------------------|----------------|
| <input checked="" type="checkbox"/> | [Product Name] |
| <input checked="" type="checkbox"/> | [Product Name] |

You will have to maintain a set of parameters for the billing module. While settling or liquidating the bill, the default parameters that you have maintained for the account involved in this module will be used.

The screen also displays the Product Code and Description of all Billing Products applicable to the account.

Consolidating Account

You can specify a consolidating account for the given account. From the option list you can choose:

- A different account number if you want to consolidate the charge under this account to a different account. The Consolidation account selected for this account should be in the same currency as this account. It also has to belong to the same branch as the specified account.
- The same account to indicate that there is no consolidation and an individual billing invoice is to be raised on this account

Billing Liquidation

You have two modes of liquidation i.e. Auto or Manual. The preference you have maintained for the billing product will be defaulted here. You can choose to change the mode for the specified account under the following scenarios:

- If Auto is chosen, then you have to specify whether the settlement is through a settlement account or through Direct Debit Instruction
- In case you want to raise Direct Debit instruction for the billing invoice amount, irrespective of whether the liquidation mode is Auto or Manual, you have to maintain the details for Direct Debit details viz. Direct Debit Bank Code, Account, Name and Agreement ID fields.
- If you choose Manual option, then manual liquidation is possible only under the following four modes:
 - By Cash – through retail teller product
 - By Clearing – through outward clearing product
 - By Transfer – debit account in CASA module
 - By Direct Debit – through PC module



If the consolidation account is different from the present account, then the system uses the liquidation parameters specified at the consolidation account level and liquidation parameters specified, if any, at this account level is ignored.

Settlement Account

As mentioned above, you need to specify the settlement account to enable automatic liquidation of billing.

For liquidating the billing amount and also for collecting the bill amount, the system makes use of the account specified here.

Maintaining direct debit details

If you have maintained the mode of settlement for auto liquidation of bills as Direct Debit instructions, you need to specify the following details:

- Bank Code – Choose the bank code from the option list. This indicates the bank code of the settlement account

- Account Number – Specify the account number for the settlement account
- Name – Specify the name of the debtor
- Agreement ID – Specify the agreement id on which the DD is to be generated

During liquidation, the direct debit contract is uploaded into the system in case you have maintained the settlement mode as direct debit transaction. The upload happens for both automatic liquidation and manual liquidation.

3.1.24.1 Closure of accounts with outstanding Billing Invoices

In the event of account closure, the system allows closure only after all invoice are generated and payment of outstanding bill amount is made.

Before closing the account, you need to:

- Manually liquidate the billing amount through the Manual Liquidation screen in case the payment is yet to be done. The system displays a message for the unpaid amount.
- Generate the pending invoices for all Billing Products applicable to that account, using the Account Based Invoice Generation screen, and also liquidate the bill amounts under each of the Billing Products manually.
- Refund the amount if the overdue amount is in negative

3.1.25 Initiating manual liquidation for bills

All the components of a bill can be liquidated automatically or manually. In the Product Preferences screen, you can indicate whether the mode of liquidation of bills is to be automatic or manual. The system automatically liquidates those bills marked for auto liquidation. If the bills are marked for manual liquidation, you have to liquidate them through the Billing Liquidation screen.

The liquidation is triggered differently for each of the following scenarios:

- Account Based
- Adhoc Based
- Batch Based

Refer the section 'Defining parameters for settlement/liquidation of bill for an account' in Billing User Manual under Modularity for details about this screen.

3.1.26 Specifying Account Signatory Details

You can capture details of signatories for the account, using the 'Signatory Details' screen. To invoke this screen, click the 'Account Signatory' button in the 'Customer Accounts Maintenance' screen.

| Signature ID * | Signature Name | Signatory Type | Approval Limit | Signatory Message | Solo Sufficient | Signature |
|----------------|----------------|----------------|----------------|-------------------|-----------------|-----------|
|----------------|----------------|----------------|----------------|-------------------|-----------------|-----------|

Here you can capture the following details:

Branch

The system defaults the current branch here

Account Number

This is the account number to which signatories are to being linked

Account Description

The system displays the description for the account you have selected

Customer Number

Enter the customer signatory you want to link to the account

You can link a customer signatory to an account either by:

- Click on the option list next to the Signatory Number. A list of customer signatory numbers, whose details have been captured will be displayed, along with their names. Pick up the signatory whom you want to make an account signatory for the account

- Keying-in the customer Signatory Number and Name directly, if the signatory number has not been maintained through the Customer Signatory details screen



If the signatory ID that you specify has not been maintained, the System displays an override. On confirming the override, you will be allowed to save the signatory details. An error message is displayed if you enter a duplicate Signatory ID. Each time you capture a new Signatory ID at the account level you must identify the relationship of the signatory with the customer.

Customer Name

The system displays the name of the corresponding customer

Minimum Number of Signatories

Specify the minimum number of signatories necessary to endorse an instrument involving the account

Account Message

You can capture information about particular signatories. These messages could pertain to the name, number and the type of signatory your customer is. For instance you can capture a message like - "This signatory is a joint account holder with rights to sign instruments only up US 8000".

Signatory Number

The system displays values maintained in CIF signatory for the customer number

Signatory Name

The system displays the corresponding name of the signatory number specified

Approval Limit

Specify the amount up to which the account signatory can approve for debits

3.1.27 Specifying Details for Balance Report Statement

The Customer accounts maintenance provides you with the facility to generate balance reports for the customer account. These details are defaulted from the account class maintenance performed for the account class category the customer account comes under. You can however, alter these details utilizing the Customer account maintenance screen.

To invoke this screen click the 'Interim Transactions Report' button, in the customer account maintenance screen. You need to specify the details for an MT 941 message.

This screen contains the details necessary for the account generation parameters. The message details the balance of the customer account that is under a particular account class. The account balances indicate the condition of the customer account for an identified time period.

3.1.27.1 Specifying Interim Transactions Report

Generate Message

Check this box to indicate that the periodic interim statement (MT942) generation is required for the account. This will be defaulted from 'Account Class Maintenance' screen. However, you can modify it. The 'Consolidated Statement' and 'Generate Message' are mutually restricted.

Generate Message Only on Movement

Check this box to indicate that the interim statement generation is required, only if additional entries have been posted subsequent to the previous interim statement generation. This will be defaulted from 'Account Class' screen, however you can modify it.

Report Transaction Since

This section lists all the transactions of the interim account statement, which are supposed to be reported. This will be defaulted from 'Account Class' screen, however you can modify it. You can choose the appropriate values applicable:

- Previous MT942 – This indicates that all transactions posted and authorized since previous MT942 would be sent in the current interim statement.
- Previous MT940: This indicates that all transactions posted and authorized since previous MT940 will be sent in the current interim statement. If this option is selected, you will have to specify the cycle of account statement to be considered.

Minimum Debit Amount

Specify the minimum transaction amount for the debit transaction to be eligible for reporting in the interim statement. The corresponding amount for the account currency will be defaulted. However, you can modify the amount defaulted. If the amounts are not defined at the account class for the currency in which the account is being created, no defaulting of amounts shall be done.

Minimum Credit Amount

Specify the minimum transaction amount for the credit transaction to be eligible for reporting in the interim statement. However, you can modify the amount defaulted. If the amounts are not defined at the account class for the currency in which the account is being created, no defaulting of amounts shall be done.

Daily Statement Count

Specify the count of interim statement generated during the day. In case a statement is scheduled to generate, but is not generated because there is no movement, the counter will not be incremented. The counter will be reset at End of Day.

Year to Date Statement Count

Specify the count of interim statement generated for the account since start of the financial year. The financial year will be as defined in the Accounting Period maintenance. This counter would be set at the end of year.

Generate Balance Report

To indicate that the customer account is considered for generation of its balance message, check this box

Of

Select the mode of message for balance generation from the option list

Report Transaction Since

This section lists all the transactions the customer account has undergone, in the interval of balance messages generated for the account. You can choose the appropriate values applicable:

- Previous MT940: This indicates all transactions posted and authorized since the issue of a previous MT 940 in the current balance report
- Previous MT941: This indicates all transactions posted and authorized since the issue of a previous MT 941 in the current balance report
- Previous MT950: This indicates all transactions posted and authorized since the issue of a previous MT 950 in the current balance report

You can synchronize the time instance by hours for generation of the balance message by clicking the 'Times' button.



This screen is employed to indicate the the time instance in hours for the generation of the balance report.

Message generation time

Specify the timing for generation of the MT 941/ MT942 message. You can specify the time interval in hours only.

The details for issuing the balance reports are discussed in the chapter 'Maintaining Mandatory information, for different accounts under a particular class. The details involved in generation of a balance report for a specific customer account correspond with those discussed for account classes.

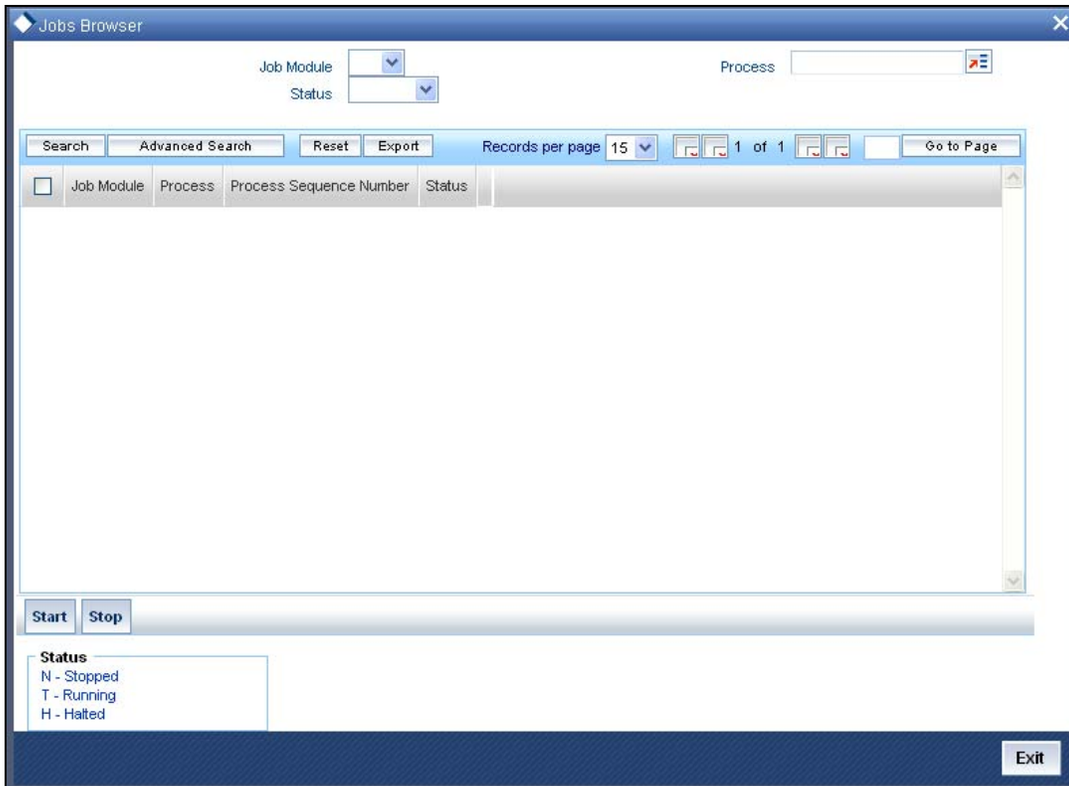
3.1.27.2 Balance Statement Handoff

The balance statement can be handed off as part of scheduled task under Oracle FLEXCUBE. You need to assign its frequency in hours. This process is initiated for all accounts requiring a balance account statement. As discussed previously the time for generation of the statement is determined and specified. In case of no subsequent transactions reports, the statement is not generated.

3.1.27.3 Assigning Balance Statement as Job

The balance statement can be facilitated to run as part of a scheduled job as part of the Oracle jobs initiated during processing. The Jobs Browser screen of the application provides you the facility to run the balance statement as a synchronized task, subject to specified time intervals in hours.

Invoke the 'Jobs Browser' screen from the application typing 'CSSJOBBER' in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.



Select the option 'Generate Balance Report' from the Process option list. All associated accounts of the particular branch that have been marked for generation of balance statements are procured by Oracle FLEXCUBE

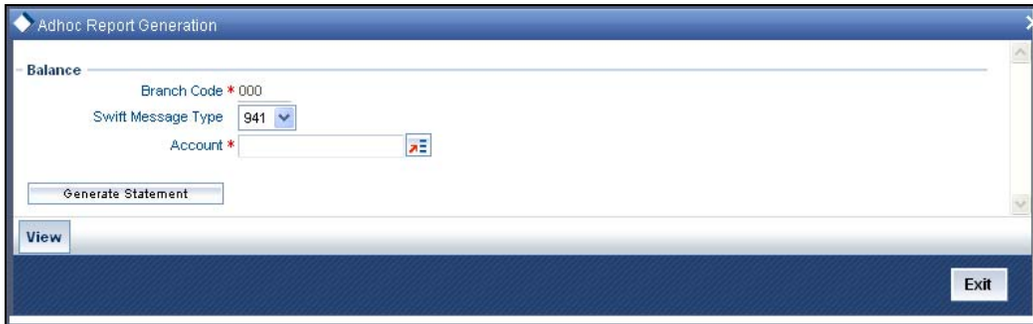
The debit and credit accounts considered since the previous issue of an MT941/MT942, are picked up for the current processing. The previous messages are based on the parameters maintained for each account. This processing produces details of the statement generation.

3.1.27.4 Generation of Ad hoc Reports

Balance reports for each account under an account class can be generated on an ad hoc basis. The Ad Hoc report generation screen is used for capturing details of a balance report sent ad hoc.

You can invoke this screen by selecting Messages in the application browser. Hereafter select 'Detailed' under 'Account Balance and Interim Report'.

Alternatively, you can invoke this screen by typing 'ACDADCRP' in the upper right corner of the application toolbar, and clicking the arrow adjacent it.



Branch Code

The branch to which the account marked for balance report generation belongs is displayed; you cannot change or modify this value.

Account

Select the account, which has been identified for generation of a balance statement, from the option list. The account balance of this account is generated as an outgoing statement.

Swift Message Type

Select the type of message required to be sent. As the message is a balance statement, select MT941/ MT942.

Click on the 'Generate Statement' to initiate the generation of balance statement for the account you have selected. This process would pick up the entire debit and credit component accounts created since the issue of a previous MT941, MT942, MT950 or MT940 are included in the generated statement.

You can examine the details of the generated message, to ensure that all details entered are correct. Click on the 'View' button, to observe the outgoing message.

The screenshot shows a window titled "Message Details" with a blue header bar. Below the header, there are three navigation buttons (back, forward, and refresh) and a "Swift Message Type" label followed by a text input field. On the left side, there are three input fields: "Reference Number", "DCN*" (with a red asterisk), and "Version Number". At the bottom of the window, there are three input fields: "Remarks", "Reject Reason", and "Message Trailer". An "Exit" button is located in the bottom right corner of the window.

You can examine the message for ensuring the information entered is complete. You can only view the details of the message; no input of additional information is supported at this stage.

3.1.28 Maintaining Notice Preferences for Withdrawal

You can view and modify the notice preferences maintained at the account class level for the withdrawal of amount from savings account through the 'Notice Preferences' screen. Click 'Notice' button in the 'Customer Accounts Maintenance' screen. The 'Notice Preferences' screen is displayed as follows:

The screenshot shows a window titled "Notice Preference" with a blue header bar. Below the header, there are five input fields: "Description", "Advance Interest" (with a checkbox), "Monthly Free Amount", "Notice Days", and "Validity Period". An "Ok" button and an "Exit" button are located in the bottom right corner of the window.

 This screen is applicable only for saving type of account

The following field is displayed in this screen:

Description

The following details are defaulted from the account class maintenance level. However, at the account level you are allowed to modify this.

Advance Interest

Check this field to levy the advance interest on the account



Note the following:

- The customer is liable to pay this advance interest in case he/she fails to provide the required notice to the bank
- The system deducts the advance interest from the credit Interest earned by the customer on his/her credit balance in the account

Monthly Free Amount

Specify the amount that the customer can withdraw per calendar month from his/her savings account without being liable to pay advance interest.

Notice Days

Specify the number of days before which the customer should notify the bank if he/she wants to withdraw an amount more than the 'Free Amount' from his/her account.

Validity Period

Specify the validity period in number of days. During this period, the customer can do the withdrawal of the amount for which he/she notified the bank.



For more details on 'Notice Accounts' refer the following section.

3.1.29 Viewing Cards Details

Click 'Cards' button to view details about debit cards issued against the account.

The screenshot shows a web application window titled "Cards Summary Screen". It features three input fields for "Branch Code", "Customer No", and "Account Number". Below these is a table with the following columns: "Authorisation Status", "Record Status", "Branch Code", "LBL_REQUEST_REFERENCE_NO", "Card Number", "Customer No", and "Account No". The table is currently empty. Navigation controls at the top right of the table area show "1 of 1" and a "Go to Page" field. An "Exit" button is located at the bottom right of the window.

Here, you can view the following details.

Branch Code

The branch code is displayed from the main 'Customer Accounts Maintenance' screen.

Customer No

The customer identification code (CIF) of the account holder is displayed from the main 'Customer Accounts Maintenance' screen.

Account No

The account number is displayed from the main 'Customer Accounts Maintenance' screen..

Authorisation Status

Indicate the authorisation status of the debit card by selecting one of the following values:

- Authorised
- Unauthorised

Record Status

Indicate the record status of the debit card by selecting one of the following values:

- Open
- Closed

Branch Code

The system displays the branch code where the debit card has been issued.

Request Reference Number

The system displays the request reference number of the card issuance record.

Card Number

The system displays the debit card number of the card holder.

Multiple cards can be issued to a customer.

3.1.30 Generating Alert for Secure Overdraft Utilization

Secure Overdraft (SOD) facility is given against collaterals for an account. Oracle FLEXCUBE facilitates generation of alert when SOD utilization is closer towards the consolidated limit amount of the collaterals.

Oracle FLEXCUBE runs a batch process to identify such breached SOD accounts and generates alerts as per the maintained percentage parameter at SOD account level and decides the breach limit for every account. The system sends the generated alerts as ADVICE format (email) or ASCII flat file. It defines the message format for email and captures the following key information to send these alerts to OD customer:

- Email ID
- Mobile number

The system runs a CASA batch adding the following process 'SODALERT':

- Identify the SOD accounts to be processed
- Read the percentage for breach calculation
- Identify if the breach happened
- Generate the alert to intermediate data store
- Generate the MSG handoff in case the medium is mail
- Complete the message generation if the medium is mail
- Update the dispatch flag as processed.

3.1.30.1 Creating a Message Advice Format

You need to create a message advice format through the 'Advice Format Maintenance' screen with the format named 'SOD_CR_UTIL'. You should also create an outgoing generic interface to generate ASCII file where in the component details for the generic interface are the elements from the new data store. You need to schedule this generic interface to be executed during EOD through 'GIDPRSIF' batch.



The system processes alerts only if the email address and mobile number are maintained for a customer.

You can know the Limit Utilization Breach for the account by the application of the following formula:

$$\text{'(Utilized limit amount) } \geq \text{(SOD Amount * SOD notification percentage) / 100'}$$

Example

Assume the following for processing alerts:

- Term Deposit booked is for Rs 100,000 for account CHO123
- SOD amount for the corresponding TD CHO123 is Rs.90000
- SOD Notification Percentage is 90%

If the Utilized amount for the OD is equal to or greater than Rs 81,000, then the customer is alerted that the credit facility against the FD is breached.

The Intermediate data store consists of the following details:

- DCN
- BRN
- Customer Account Number
- Customer No
- Customer Mail
- Customer Mobile No
- Utilized Amount
- Overdraft Amount
- Dispatch Flag

You need to maintain the following message advice format through the 'Advice Format Maintenance' screen.

#RH

< SOD ACCOUNT UTILIZATION >

Date: _DATE_

Bank Name: _BANK-NAME_

Branch Address: _BRANCH-ADDR_

Customer Name: _CUST-NAME1_

Customer ID: _CUSTOMER_

Account Number: _ACCOUNT-NO_

OD Amount: _OD_AMOUNT_

Utilised Amount: _UTIL_AMOUNT_

#EH

#B

#SC

#IF _DIFFEQAUL_

Your Account with Account Number _ACCOUNT-NO_ has reached the limit of the OD.

#ENDIF

#IF _DIFFGREATER_

Your Account with Account Number _ACCOUNT-NO_ has breached the limit of the

OD by _DIFFGREATER_

#ENDIF

#EC

#EB

#RF

FOR _BRANCHNAME_

AUTHORIZED SIGNATORY.

#EF

For more information on Advice Format, refer 'Maintaining Advice Format' chapter under 'Messaging System' User Manual.



Note the following:

- For multiple collaterals you need to consider consolidated limit amount for deriving the breach limit amount.
- The process of sending of the SMS alert messages is handled by the third party system.
- The system re-uses the following key information for alert generation:
 - Email ID – from customer personal maintenance
 - Mobile number – from CIF – personal information

3.2 Processing Escrow Sweeps

Escrow Sweep is a process in which the system automatically transfers a predefined percentage of amount that is credited to project account to the Escrow account maintained at the Customer Account Maintenance level.

When a transaction is saved at the Customer Account Maintenance level, the system verifies for the following at different levels:

- Escrow Processing enabled at the Transaction Code Maintenance level
- Escrow Process enabled for the Credit account

If Escrow Process is enabled for Transaction code and Credit account, then the system calculates the value of the amount to be blocked for Escrow transfer, based on the Percentage maintained at the Customer Account level. The system then saves these amount blocks as Escrow type Amount Blocks, with a unique, original transaction reference number.



On modifications transaction, the block amount would be recomputed accordingly.

During EOD batch process (CASABAT), Escrow amount blocks with block expiry date on or before the application date are transferred to the Escrow account, maintained at the customer account level with the transaction code maintained at account class level.

The Amount blocks are placed based on the following conditions:

- For Future dated transaction, the Amount Block will be placed with the block expiry date as effective date of transaction.
- For current dated transaction, the Amount Block will be placed with the block expiry date as application date.
- If the transaction is saved after the currency cut off time, then the Amount Block will be placed with the block expiry date as next day and system processes Escrow transfer on the next day.



Cut off time is applicable only for transaction entry and not for authorization of transaction.

Reversal of transaction happens based on the following conditions

- If the Reversal of transaction is done on same day, the amount block that is placed due to the escrow transaction will be removed.
- If the transaction is reversed on next day after escrow amount block is processed, then the system reverts the amount from the Escrow account. The negative entries will be posted with the reversal transaction code maintained at account class level.

3.3 Levying Penalty Interest on Notice Accounts

The 'Notice Account' is a savings account for which the bank levies 'Advance Interest' if the account holder withdraws an amount more than the 'Free Amount'. The free amount is the amount that a customer can withdraw per calendar month from his/her savings account without providing any notice to the bank and without being liable to pay advance interest.

Oracle FLEXCUBE facilitates the setting up of a 'Notice Account' using the 'Customer Accounts Maintenance – Notice Preferences' screen by enabling the option, 'Advance Interest'. You can also configure an account class for advance interest by enabling the option, 'Advance Interest' at the 'Account Class Maintenance – Notice Preferences' screen.

For more details on the 'Customer Accounts Maintenance – Notice Preferences' screen, refer to the preceding section, titled, 'Maintaining Notice Preferences for Withdrawal'.

For more details on the 'Account Class Maintenance – Notice Preferences' screen, refer to the section, 'Maintaining Notice Preferences' in the chapter, 'Maintaining Mandatory Information' of this User Manual.

These Notice Accounts are linked to the 'Notice Period' maintained at Account Class/Customer Account level for the withdrawal of amount from the account. The account holder should provide a notice of specified days/months to the bank to withdraw an amount more than the 'Free Amount'. Once the notice period is crossed, the notice becomes active and the customer can withdraw the noticed amount during the validity period of the notice. For example, if the Notice Period is 3 months then the customer should inform the Bank 3 months in advance about the amount the customer wants to withdraw from his account.

The noticed amount can be withdrawn at one go or in several installments within the notice validity period window. After the validity period expires, the status of the notice remains closed.'



Note the following:

- The system deducts the advance interest from the credit Interest earned by the customer on his credit balance in the account
- If the customer does not withdraw his free amount during any month he is not allowed to carry forward the same in the subsequent month

You have to maintain an SDE for advance interest calculation on the amount withdrawn from the customer account. The system takes up all accounts belonging to a product, for which the option 'Advance Interest' in 'Notice Preferences' screen is enabled, for calculating the Advance Interest.

For more details on maintaining this SDE refer to the section, 'Maintaining SDEs for Computing Advance Interest' in the chapter, 'Maintaining System Data Elements' of the 'Interest and Charges' User Manual.

The following examples describe the calculation of advance interest:

Example1

Calculation of penalty interest (partial utilization) - In this illustration, the withdrawal amount is only partially exhausted through free amounts and notices.

Credit interest rate: 2.00 %

Penalty Interest rate: 0.50 %

Notice period: 90 days

Free amount per month: 2000 EUR

Customer withdraws EUR 8.500,00 on 15.07.2005 without any prior notice

The following table describes the calculation of penalty interest in this case

| Date | Type (Free Amount / Notice) | Notice / Free Amount Available | Amount Passed | Basis Amount for Penalty Calculation | Penalty Days | Penalty Interest Amount * |
|-------------|------------------------------------|---------------------------------------|----------------------|---|--|----------------------------------|
| 15.07.2005 | Free Amount | 2000.00 | 8500.00 | 6500.00 | 17(15.07.05 until 31.07.05) | 1.53 EUR |
| 01.08.2005 | Free Amount | 2000.00 | 6500.00 | 4500.00 | 31(01.08.05 until 31.08.05) | 1.94 EUR |
| 01.09.2005 | Free Amount | 2000.00 | 4500.00 | 2500.00 | 30 (01.09.05 until 30.09.05) | 1.04 EUR |
| 01.10.2005 | Free Amount | 2000.00 | 2500.00 | 500.00 | 12 (Remaining days so that total penalty days is 90) | 0.08 EUR |

| | | | | | | |
|--|--|--|--|--|-------|----------|
| | | | | | TOTAL | 4.60 EUR |
|--|--|--|--|--|-------|----------|

Example 2

Calculation of Penalty interest with notices (full utilization) - In this illustration, the withdrawal amount is fully exhausted through free amounts and notices.

Credit interest rate : 2.00 %

Penalty Interest rate : 0.50 %

Notice period : 90 days

Free amount per month : 2000 EUR

Available notices:

| Notice Initiation date | Notice Activation Date | Notice amount |
|------------------------|------------------------|---------------|
| 26.04.2005 | 25.07.2005 | 3000 |
| 07.05.2005 | 05.08.2005 | 3000 |
| 22.05.2005 | 20.08.2005 | 3500 |

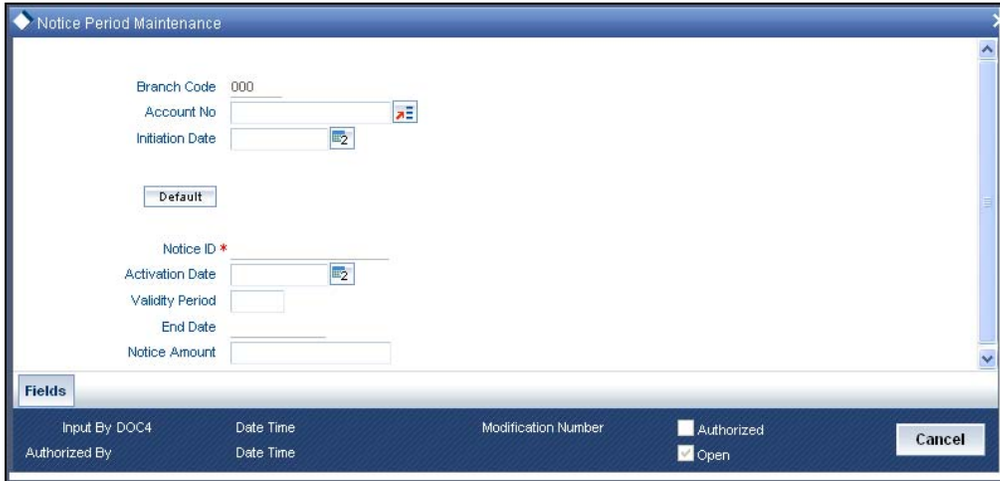
Let us assume that the free amount for July is not utilized yet (I.e. Free amount available for July is 2000 EUR). Customer withdraws EUR 8.500,00 on 17.07.2005.

The following table describes the calculation of Penalty Interest in this case:

| Date | Type (Free Amount / Notice) | Notice / Free Amount Available | Amount Passed | Basis Amount for Penalty Calculation | Penalty Days | Penalty Interest Amount * |
|------------|-----------------------------|--------------------------------|---------------|--------------------------------------|--------------------------------|---------------------------|
| 17.07.2005 | Free Amount | 2000.00 | 8500.00 | 6500.00 | 8 (17.07.05 until 24.07.05) | 0.72 EUR |
| 25.07.2005 | Notice Amount | 3000.00 | 6500.00 | 3500.00 | 7 (25.07.05 until 31.07.05) | 0.34 EUR |
| 01.08.2005 | Free Amount | 2000.00 | 3500.00 | 1500.00 | 4 (01.08.05 until 04.08.05) | 0.08 EUR |
| 05.08.2005 | Notice Amount | 3000.00 | 1500.00 | 0 | | - |
| | | | | | TOTAL | 1.15 EUR |

3.4 Maintaining Notice Period for Withdrawal

You can specify the notice for withdrawal of amount from the accounts using 'Notice Period Maintenance' screen. You can invoke this screen by typing 'STDNTPRD' at the top right corner of the application tool bar and clicking the adjoining arrow button.



The following details are captured in this screen.

Branch Code

The current branch code is defaulted here

Account Number

Specify the account number for which you wish to maintain the notice period

Initiation Date

Specify the date on which the notice is initiated

 After specifying the initiation date click 'Default' to display the Notice Id, Activation Date, Validity Period, End Date and Notice Amount. The system defaults the following fields based on the Notice Preferences you maintain at the Customer Account level.

Activation Date

The activation date gets defaulted based on the account number and initiation date entered. This is the date from which the notice period becomes active. However, you can modify this date.

Validity Period

The validity period of the notice as maintained in the 'Notice Preferences' screen at the account level gets defaulted here. However, you can modify this period

Notice Amount

Specify the amount to be withdrawn within the Notice Period. The amount you specify here should be in account currency.

The following fields are displayed in this screen:

- Branch Code – The branch code of the current branch
- Notice Id – The identification of the notice
- End Date – The end date of the notice period



Note the following:

- You can unlock the record and modify details but you cannot make retrospective changes.
- You can modify only the inactive notices (i.e. only when application date is less than activation date of the notice).
- You can close and reopen the Maintenance.

3.5 Viewing Utilization of Free Amounts

You can view the utilization of free amounts with respect to advance interest for the accounts using 'Notice Utilization Query' screen.

You can invoke this screen by typing 'STDADINT' at the top right corner of the application tool bar and clicking the adjoining arrow button.

| Currency | Year | Month | Free Amount | Free Amt Utilized | Free Amt Available | Notice Amount | Notice Amt Utilized | Notice A |
|----------|------|-------|-------------|-------------------|--------------------|---------------|---------------------|----------|
|----------|------|-------|-------------|-------------------|--------------------|---------------|---------------------|----------|

You can query the records based on the following criteria:

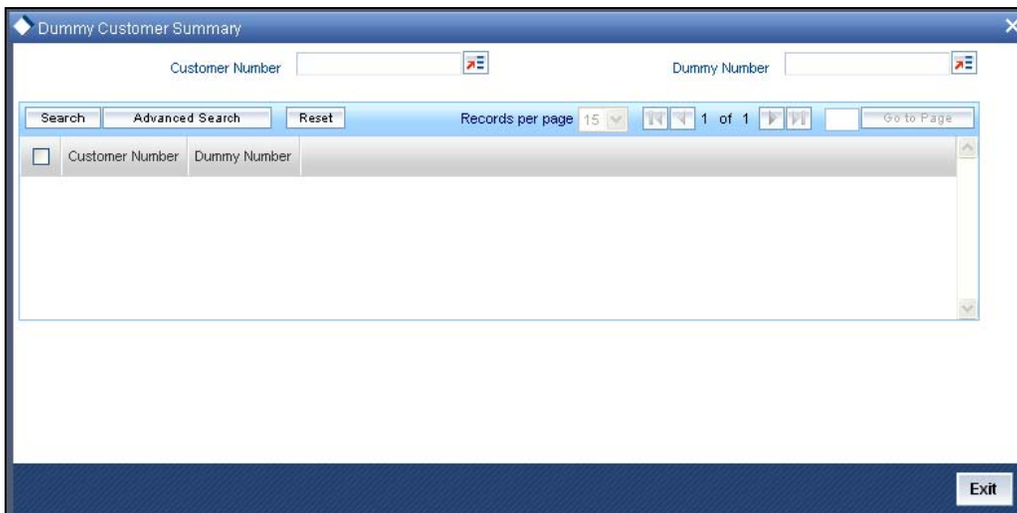
- Branch Code
- Account Number
- Year
- Month

3.6 Viewing Dummy Numbers Associated with CIF Number

To recall, in the Branch Parameters screen, you can specify a number range based on which the customers of your bank will be assigned CIF numbers for identification. You can also maintain a dummy CIF number range for a branch. The dummy CIF range will be used for account number generation.

Refer the Core Services User Manual for details on maintaining dummy CIF number range and its usage for customer account number generation.

You can view all the dummy CIF numbers linked to a customer in the 'Dummy Customer Summary' screen. To invoke this screen click **Customer Maintenance** in the Application Browser and **Dummy Customer** and **Summary** under it. You can also invoke this screen by typing 'STSMaint' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.



In this screen, you can view the CIF number that is associated with each dummy number.

3.7 Withdrawal of Funds without Penalty

No early withdrawal penalty is charged for the first six days from a time deposit account. For this, you must maintain an Interest and Charges (IC) period system data element (SDE), 'Days from Start' which will indicate the number of days from deposit initiation to withdrawal date. While maintaining the penalty formula, you can specify a condition to charge penalty only if the value of the 'Days from Start' SDE is greater than 6 days.

3.8 Closing Account

When you close an account, the system will check whether an IC product linked to the account is pending liquidation. If an IC Product is pending liquidation, you will be prompted to perform the liquidation before closing the account.

You can click on the 'Liquidate' button to imitate the process whereby the system will calculate all outstanding amounts for all products involving the account and display the same. On confirming the details that are displayed the system liquidates the products. You will not be required to authorize this action.

If any provisioning has been done in respect of the account, the relevant amount is written back to the GL as specified in the maintenance, on Closure. If the account does not have any IC products pending liquidation the system will display list of 'Close Out' modes in the Account Closure Details screen.

The screenshot shows a web page dialog titled "Account Closure Details -- Web Page Dialog". The form is organized into several sections:

- Account Information:** Branch * CHO, Account Number * 100005, Balance 0, Interest, Closing Date * 7/3/2000, Seq No * 1.
- Close Mode Details:** Close Mode, Linked Product.
- Instrument Details:** Cheque No, Stationary No, Beneficiary Name, Branch, Instrument Type, Status, Expiry Date, Issuing Bank, Beneficiary Address.
- Other Details:** Type (1), Type (2), Type (3), Details (1), Details (2), Details (3).

At the bottom right, there are "Ok" and "Exit" buttons.

In this screen you can select the Close Mode, which is to be used to close the account. The option list positioned next to this field contains a list of all the Close Modes maintained in the Customer Account Closing Modes screen. The product linked to the close mode will be defaulted.

Some of the close out modes may require additional details to complete the transaction. These additional details can pertain to either of the following:

- The Offset Account
- The Instrument (when the Close Out is through an Instrument) with which you payoff the balance in the account

Thus, based on the mode selected the withdrawal entries are booked against the appropriate product. The balance of the account will drop down to zero. Subsequently, the account is marked as closed.

For detailed information on the Customer Account Closing Mode Maintenance screen, you can refer the Maintaining Customer Account Closing Modes sub-heading in this manual.

3.9 Recording Details of Lodgment Book Requests

For a customer account, you can record details of lodgment book requests, provided the use of lodgment books is allowed for the account. You can capture these details in the 'Lodgment Book Maintenance' screen. To invoke this screen from the Application Browser, select **Customer Maintenance** and **Lodgment Book** under it. You can also invoke this screen by typing 'CADLOGBK' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The screenshot shows a software window titled "Lodgment Book Maintenance". Inside, there's a section for "Lodgment Book Detail" with several input fields: "Account Number *", "First Lodgment Number *", "Number Of Leaves *", "Order Date" (pre-filled with 2007-11-28), "Issue Date" (pre-filled with 2007-11-28), and "Order Details". A checkbox "Include for Lodgment Printing" is present. At the bottom, there's a "Fields" section with labels for "Input By DOC4", "Date Time", "Modification Number", "Authorized", "Authorized By", "Date Time", "Open", and a "Cancel" button.

For each request, you need to capture the following details:

Account Number

You can specify the account number of the customer account in respect of which the request for the lodgment book was received.

Start Number for the Lodgment Book

You can specify the start number for the leaves in the lodgment book. This depends upon your specification in the Bank Wide Parameters, in respect of uniqueness of lodgment book numbers.

The following example illustrates how the specification in the Bank Wide Parameters works:

In the Bank Wide Parameters, you have specified that lodgment book numbers must be unique for the branch. This means that lodgment numbers need to be unique across all accounts of that branch. For instance, if a book is maintained with the Start Number as 1, and containing 25 leaves, you cannot start another book in respect of any other account, with these numbers.

If you have specified that lodgment book numbers must be unique to accounts in the branch, and a book is maintained with the Start Number as 1, and containing 25 leaves, you cannot start another book in respect of the same account, with these numbers. However, you can start a book with the same numbers in respect of another account in the branch.

Number of Leaves

You can specify the number of leaves that the lodgment book is to have

Order Date and Issue Date

By default, the order date and the issue date of the lodgment book is considered to be the application date; you can change the dates and specify them as required.

Order Details

You can specify order details as required for the lodgment book

Order Details for Lodgment Printing

If you wish the order details to be sent to the lodgment book-printing agent, you can indicate so. If you indicate this by checking the Include for Lodgment Printing box, the issue date for the lodgment book will be updated by the printing interface.

3.10 Querying for Account Statistics

You can view period-wise statistics for an account in the 'Customer Account Statistics Query' screen. To invoke this screen, select **Queries** from the Application Browser then **Customer Accounts** and **Statistics** under it.

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

The screenshot shows the 'Customer Account Statistics Query' window. It features a search area with fields for Branch, Currency, Account Number, and Account Open Date, along with a 'Linked Customer' checkbox and a 'QUERY' button. Below this is a table for 'Linked Customer' with columns for Account No, Customer Number, and Branch Code, and a 'Fetch' button. At the bottom, there is a 'Balances And Turnovers' table with columns for Financial Cycle, Period, Low Balance, High Balance, Average Credit Balance, Average Debit Balance, Average Net Balance, Credit Days, Debit Days, and Credit Turnover. An 'Exit' button is located in the bottom right corner.

Check Linked Customer and provide Account Number and click Query button to view all Account Numbers of the customers and its linked customers in Linked Customer Details. To query on any account displayed, select the account and click 'Fetch' button. A query operation is performed on the selected customer and the details are displayed. The displayed values are based on the query parameters provided.

The details displayed are as follows:

- Low and High Balance for a period

The lowest and highest current balances for the period

- Average credit and debit balance for a period

This is computed as the sum of credit/(debit) current balances in a period, divided by the number of days of credit/(debit) balance during the period

- Credit and debit days

The number of days the account was in credit/(debit) balance in the period

- Credit and Debit Turnover

The credit/ (debit) turnover for the period

- Excess days in debit balance

The number of days in a month when the account exceeded the overdraft limits

- Overdraft Limit

This is computed by summing the temporary overdraft limit and the sub-limit of the account. For each month, this would represent the limit on the last date of the month

- Credit grade of the Customer

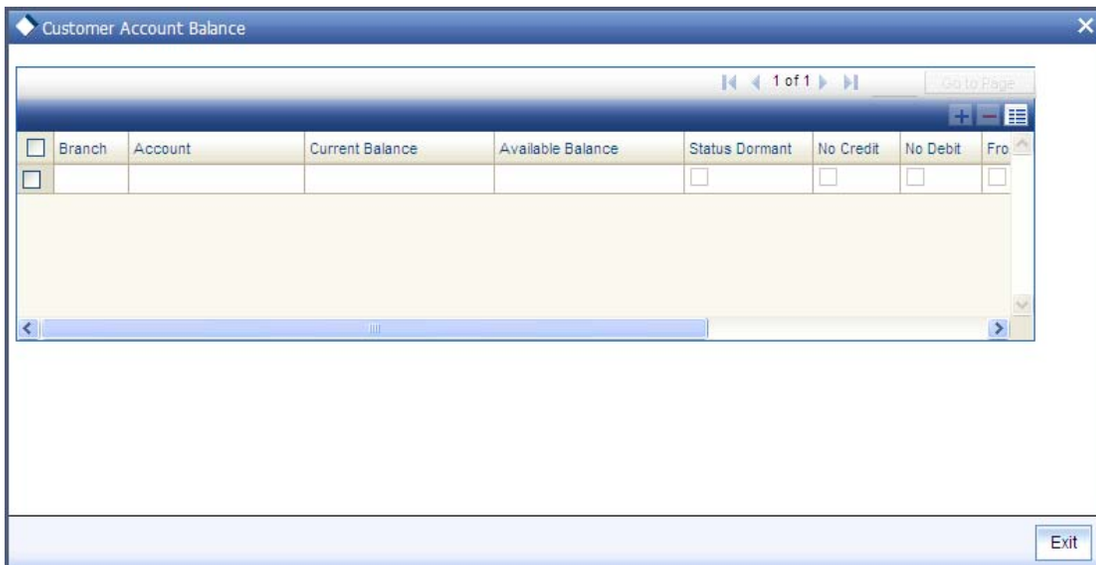
This would be the prevalent rating on the last day of the period. For the current period, this information is provided up to the previous working day.

Printing of this information for an account is only possible if the Account Statistics option has been enabled in the Account Class Maintenance for the account class used by the account.

If account statistics has been enabled, an accounting End of Day (EOD) process updates the statistics table both period-wise and according to financial years. The book-dated balances are used for computation of statistics, and the balances are maintained according to accounting periods.

3.11 Viewing Customer Account Balance

You can view the account balance of the customer using 'Customer Account Balance' screen. To invoke this screen by typing 'STDCUSBL' at the top right corner of the application tool bar and clicking the adjoining arrow button.



The system displays the following details:

- Branch
- Account
- Current Balance
- Available Balance
- Status Dormant
- No Credit
- No Debit
- Frozen
- Customer Category
- Customer Number

4. Maintaining Tax Allowance Limit

4.1 Introduction

You can maintain tax-free allowance limit at the customer account level. The allowance limit at account level will be used only for Interest computed on the account.

4.2 Maintaining Customer Account Tax Allowance

You can access this screen by typing 'STDCULMT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button. The screen appears as shown below:

The screenshot shows a window titled "Customer Tax Allowance Maintenance". The window contains the following fields and controls:

- Customer Tax Group * (with a dropdown icon)
- Description
- Customer Number * (with a dropdown icon)
- Customer Name (with a help icon)
- Tax Category * (with a dropdown icon)
- Description (with a help icon)
- From Date * (with a date picker icon)
- To Date (with a date picker icon)
- Limit Currency * (with a dropdown icon)
- Limit Amount *
- Remarks (with a help icon)

At the bottom of the window, there is a "Fields" tab and a status bar with the following fields and controls:

- Input By DOC2
- Authorized By
- Date Time
- Date Time
- Modification Number
- Authorized (checkbox)
- Open (checkbox)
- Cancel button

Specify the following details.

Customer Account Number

You need to specify the customer account for which you wish to maintain Tax Allowance Limit. The customer name will be displayed alongside.

Tax Category

Specify the Tax Category for which you wish to maintain tax allowance limit at the customer account level. The description appears displayed alongside.

Customer Number

You need to specify the Customer Number for which the Customer Account Tax allowance Limit is being defined.

Customer Name

The customer name will be displayed alongside.

From Date

You need to specify the date from which the customer account tax allowance limit is effective

To Date

You need to specify the date up to which the customer account tax allowance limit will be applicable. The End Date should be greater than or equal to the Start Date. You can also leave the End Date blank which would indicate that the maintenance is open ended.

Limit Amount

You need to specify the allowance amount for the customer account. The utilization of the allowance would be tracked against the customers and the minimum allowance available at the account level.

Limit Currency

This indicates the currency of the tax allowance amount for the selected customer account. The currency appears by default from the Customer Tax Allowance screen and cannot be changed.

Remarks

You may specify any comments you wish to record pertaining to this screen.

5. Maintaining Cheque Book Details

5.1 Introduction

In the 'Cheque book details' table you can maintain details of Cheque books issued to your customers. In addition, you can view the status of each Cheque – whether used, canceled, rejected, or if a stop payment has been issued against it.

When Cheque-based transactions are initiated in the Data Entry or Funds Transfer modules, the system updates the amount and date of the transaction in this table. If a Cheque has been canceled by the customer, or has been returned unpaid by you, this event can also be captured with the 'Stop payment' table, where you maintain your customers' instructions for stop payment.

For each Cheque, the system maintains a history of the Cheque status. For instance, a customer requests a stop payment, revokes it, and subsequently this Cheque is paid by you over clearing. You can view the three events on this Cheque in the Cheque Details table.

The Cheque book details table is maintained by the individual branches.

5.1.1 Maintaining Cheque Book Details

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

The screenshot shows the 'Cheque Book Maintenance' application window. The window title is 'Cheque Book Maintenance'. The main content area is divided into two sections: 'Cheque Book Details' and 'Kind of Cheque'. The 'Cheque Book Details' section contains the following fields: Account No * (text box), First Cheque No. * (text box), Check Leaves (text box), Cheque Book Type (text box), Order Date (date picker), Order Details (text box), Language Code (text box), Request Status (dropdown menu), and Request Mode (text box). The 'Kind of Cheque' section contains two radio buttons: Euro (unselected) and Commercial (selected). Below this, there is an Issue Date (date picker) and a checkbox labeled 'Include for Cheque Book Printing'. The 'Delivery Mode' is a dropdown menu. There are four 'Delivery Address' fields (1, 2, 3, 4), each with a text box and a small icon. At the bottom of the window, there are two buttons: 'Fields' and 'View Cheque Status'. The status bar at the very bottom contains the following fields: Input By (DOC3), Date Time, Modification Number, Authorized (checkbox), Open (checkbox), and a 'Cancel' button.

In this screen, you can maintain the following details for a Cheque book issued to a customer:

- Customer account number
- First Cheque number of the Cheque book
- The total number of Cheque leaves in the book
- The Kind of Cheque (whether Euro or Commercial)
- The date on which the order was placed for the book
- The date on which the Cheque book was issued
- Any other order related detail

5.1.2 Defining Cheque Book Details

The following details need to be maintained for a Cheque book:

Account Number

Specify the account number of the customer to whom you are issuing a Cheque book in the Account Number field. The adjoining option list displays all customer account numbers maintained in the system. You can choose the appropriate one.

Highlight the customer's account number, and click 'Ok' button to select.

First Cheque Number

When issuing a Cheque book, you have to capture the number of the first leaf of the Cheque book.

Cheque Leaves

Specify the total number of leaves in the Cheque book you are issuing the customer.

Kind Of Cheque book

A cheque book for customer can be of two types; commercial and Euro. A radio button is provided by which you can make your choice, as displayed on the screen. You can issue the Euro cheque book to a customer, whose account specifies for a 'Euro Cheques' option in the customer account maintenance screen.

Order Date

This is the date on which the customer placed a request for a new Cheque book.

Issue Date

This is the date on which the Cheque book was issued to the customer.

Order Details

Against 'order details', you can enter any detail such as the name of the person who has collected the book on the customer's behalf, or the details of any special request for additional number of leaves in the Cheque book, and so on.

After having made the required mandatory entries and having saved your work, your user ID will be displayed at the made by field at the bottom of the screen, the date and time at which you saved the product will be populated. However, the authorization status will remain blank, which means that your entries have not been authorized by a user other than you. Status remains open or closed depending upon the status of the record.

Request Status

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

- Requested
- Generated
- Delivered
- Destroyed

Request Mode

The system displays the mode by which the cheque book request was made. This list displays the following values:

- Oracle Flexcube
- Any other external system

Language Code

Select the language code from the adjoining option. It displays all the language code in the system.

Delivery Mode

Select the mode of delivery of the cheque book from the adjoining drop-down list. This list displays the following values:

- Courier
- Branch



If the delivery mode is 'Courier', then you will need to specify the delivery address.

Delivery Address 1

Specify the address to which the cheque book should be delivered. From the adjoining option list, You can choose the valid account address maintained in the system.

Delivery Address 2- 4

Specify the address to which the cheque book should be delivered.

Include for Cheque Book Printing

When processing automatic reordering of cheque books for your branch, a file will be generated which will include the details of cheque books marked for automatic reorder. This file will then be sent to the Cheque Book printer. If you select the 'Include for Cheque Book Printing' option, then the system will include the details of manually reordered Cheque Books as well in the file to be sent to the printer.

Automatic reordering of Cheque Books will be triggered based on your specifications maintained for an account in the Customer Accounts Maintenance screen.

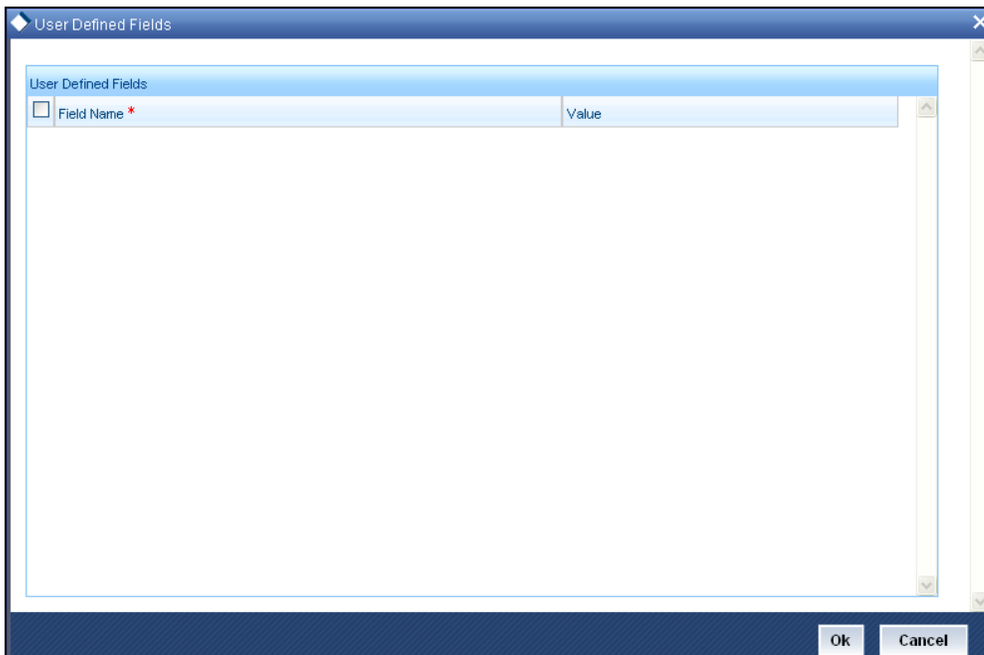
Refer the 'Core Entities' User Manual for more details on the maintenances required for the same.

Specifying the value of the UDF 'Cheque Type'

When maintaining Cheque Book reordering parameters, you also have to specify the type of cheque that you would like to order. This is captured in the field Cheque Type, which is maintained as an UDF.

Refer to the 'User Defined Fields' User Manual for details on defining UDFs.

Click 'Fields' button in the Cheque Book Details screen toolbar to invoke the 'User Defined Fields' screen.



| Field Name * | Value |
|--------------|-------|
|--------------|-------|

The UDF 'Cheque Type' will be displayed in this screen. Select the appropriate value from the option list provided. The possible values are:

- J: 20 page x 3.5' Personal
- K: 40 page x 3.5' Business
- P: 40 page x 3.5' Business
- L: 40 page x 3.5' (2 Part)
- R: 80 page x 3.5' Business

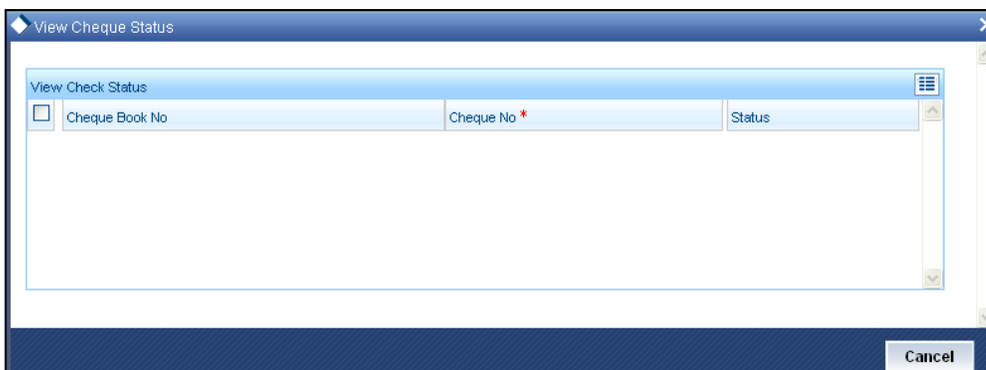
5.1.3 Viewing the Status of a Cheque

For each cheque book issued to a customer the system maintains the status of each leaf in the book.

The status of a cheque leaf can be one of the following:

| Symbol | Status | Significance |
|--------|----------|---|
| N | Not Used | This cheque has not been used |
| U | Used | This cheque has been used |
| R | Rejected | This cheque has been returned without clearance |
| S | Stopped | A stop payment has been issued for this cheque |
| C | Canceled | This cheque has been canceled |

To view the status of a Cheque book the details of which are on display, click 'View Cheque Status' button, on the 'Cheque Book Maintenance' table. The 'View Cheque Status' table is invoked.



Here you can view the status of all the leaves in this Cheque book. The 'Cheque Number' on display is the number of the first leaf on this Cheque book and is defaulted from the 'Cheque Book Details' screen.

The Cheque leaf status can be viewed in a matrix form. The column number should be suffixed to the row number to arrive at the Cheque number whose status you want to view. For example, in the matrix above the second row number - 000000000000001 when suffixed with 0 would give the status of the Cheque number 000000000000010, which is under a stop payment order.

To move up and down the matrix, click on the upward and downward arrow respectively on the side of the matrix.

You have the option of manually changing the status of any of the Cheque leaves; except a Cheque, which has been 'used' or a Cheque under a stopped payment order. The stop payment order can be for a Cheque or a series of Cheques and is maintained in the 'stop payment' table from where it gets updated in the status table.

5.1.4 Viewing Details of a Cheque and changing its Status

To change the status of any leaf in a book, go to that leaf's status block in the status matrix, and double click on the block. You will be returned to the 'Cheque Details' table. The 'Cheque Details' table is invoked from the Application Browser.

5.1.5 Maintaining Cheque Details

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

The screenshot shows a software window titled "Cheque Details Maintenance". The window contains a form with the following fields and controls:

- Account Number ***: Text input field.
- Cheque Number ***: Text input field.
- Amount**: Text input field.
- Beneficiary**: Text input field.
- Presented On**: Text input field.
- Remarks**: Text input field.
- Status**: A dropdown menu currently displaying "NOT USED".
- Date On Cheque**: Text input field.
- Stopped**: A checkbox.
- Fields**: A section at the bottom containing labels for "Input By", "Date Time", "Modification Number", "Authorized", "Authorized By", "Date Time", "Open", and an "Exit" button.

If you have invoked this screen by double clicking on the Cheque status, all details related to the Cheque would be displayed in the 'cheque details' screen.

If the screen has been invoked from the Application Browser, then click on the account number (a display field), press F7 and enter the account number of this customer, whose Cheque status you want to view. Then press F8. The details of a Cheque leaf would be displayed. Move to the concerned 'Cheque number' record by using the arrow buttons on the toolbar or the <down arrow> key of your keyboard. You can also invoke the Cheque details by inputting the Cheque number, the details of which you want to view. The 'Amount', 'Beneficiary', 'Presented On', 'Date on Cheque' are populated from the concerned module from where the Cheque transaction took place. You can change any of the details.

In this screen the following details are updated from the front-end modules – Data Entry and Funds Transfer for a Cheque issued to a customer:

- Amount for which the Cheque is drawn
- Status of the Cheque
- Date on which the Cheque was presented for encashment

To modify a status detail, select 'Modify' from the Actions Menu in the Application toolbar or click unlock icon. Make the desired changes. Remember, the following points while modifying:

- A 'used' status cannot be changed
- A stop status Cheque cannot be changed
- 'Not used' status can be changed to rejected/canceled
- A 'Canceled' status cannot be changed
- 'Rejected' status can be changed to 'used'

A Cheque may have passed through a series of status changes. The modification number moves up serially, each time you change the status of a Cheque. To view the status, click the arrow button under Modification Number. This arrow will take you through the modifications.

To view the modification history of a Cheque, click 'History' button ,to display the 'Cheque Details - History' table. This table lists in a tabular form each successive modification detail that this Cheque has undergone. The amount for which the Cheque was issued, the presentation date and the value date of the Cheque are also displayed. The serial number represents the modification number.

To exit from the 'Cheque Details - History' table, click 'Exit' or 'Cancel' button. If you have invoked the table from the Application Browser you would be returned to the Browser. If you have invoked this table from the 'Cheque Status' screen you would be returned to the 'Cheque Status' table.

6. Maintaining Account Structure

6.1 Introduction

Oracle FLEXCUBE repays loan from multiple accounts. In Oracle FLEXCUBE, the loan account is the primary account and all the other accounts linked to it are cover accounts. While paying the settlement if the primary account has insufficient amount, the system will check the cover accounts for the remaining amount according to the preference.

In case of single account structure, the primary account will have only one cover account and the cover account will have only one primary account for making the account structure free of duplicate accounts. Every account has its own account structure. While closing an account under an account structure, you need to remove that account from the account structure manually else the system will not allow the closure of the account. If you want to amend an account structure, the system will check whether any amount block is open on the account structure. If any amount block is opened, then the system will throw an error. You can also configure the error code.

6.2 Defining Account Structure

You can specify the account structure in the 'Account Structure Maintenance' screen. You can invoke this screen by typing 'CADSTRUC' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.



The screenshot shows the 'Account Structure Maintenance' window. At the top, it displays 'Structure Group * SG221' and 'Description Account Structure Testing'. Below this is a table with the following columns: Seq No, Primary Account, Primary Account Branch, Primary Account Currency, Cover Account, and Cover Account Bra. The table contains five rows of data, with the fifth row selected (checkbox checked).

| <input type="checkbox"/> | Seq No | Primary Account | Primary Account Branch | Primary Account Currency | Cover Account | Cover Account Bra |
|-------------------------------------|--------|-----------------|------------------------|--------------------------|---------------|-------------------|
| <input type="checkbox"/> | 1 | CHO00002429 | CHO | GBP | CHO00002430 | CHO |
| <input type="checkbox"/> | 2 | CHO00002430 | CHO | GBP | CHO00002431 | CHO |
| <input type="checkbox"/> | 3 | CHO00002431 | CHO | GBP | CHO00002435 | CHO |
| <input type="checkbox"/> | 4 | CHO00002435 | CHO | GBP | CHO00002436 | CHO |
| <input checked="" type="checkbox"/> | 5 | CHO00002436 | CHO | GBP | | |

At the bottom of the window, there is a status bar with the following information: Maker NAMITHA, Date Time: 2007-11-30 13:53:51, Mod No 1, Record Status Open, Checker NAMITHA, Date Time: 2007-11-30 13:53:51, Authorization Stat us, and an Exit button.

Here you can specify the following details:

Structure Group

The system generates and displays the unique structure group code that should be used to identify the account structure.

Description

Specify the information about the customer to whom this structure group belongs.

Seq No

Specify the store sequence number of the parent cover account. This number is used to identify the preference level of the cover account.

Primary Account

Specify the primary account that should be linked with the specified sequence number.

Primary Account Branch

Specify the branch code of the primary account.

Primary Account Currency

Specify the currency code of the primary account.

Cover Account

Specify the cover account that should be linked with the specified sequence number.

Cover Account Branch

Specify the branch code of the cover account.

Cover Account Currency

Specify the currency code of the cover account.

6.3 **Viewing Account Structure Maintenance Summary**

You can view the summary details of the account structure in the 'Account Structure Maintenance Summary' screen.

7. Maintaining Amount Blocks

7.1 Defining Amount Blocks

An amount block is that part of the balance in a customer's account, which you wish to reserve for a specific purpose. It can be specified for an account either on the directions of the customer or at the behest of the bank.

When an amount block is set for an account, the balance available for withdrawal is the current balance of the account minus the blocked amount. On expiry of the period for which the amount block is defined the system automatically updates the amount block Cheque in the 'Customer Accounts' table.

Example

If the balance in an account is 1000 currency units and the amount block defined is 500 currency units, the actual funds available for withdrawal is only 500 units. An override will be required if the customer withdraws a higher amount.

When a debit to a customer account is made, where the transaction amount exceeds the available balance in the account, the system asks for an 'override'.

Amount blocks are maintained in the 'Amount Block Maintenance' table.

7.1.1 Defining Amount Block Reasons

Whenever you impose an amount block (hold) on customer accounts, a valid reason can be assigned for having effected the hold. You can define these reasons using the 'Hold Maintenance' screen.

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

The screenshot shows a window titled "Hold Maintenance". It contains three input fields: "Hold Code *" (text box), "Hold Description" (text box with a help icon), and "Hold Type" (dropdown menu showing "None"). At the bottom, there are labels for "Maker", "Checker", "Date Time:", "Mod No", "Record Status", and "Authorization Status", along with a "Cancel" button.

You can capture the following details here:

Hold Code

Specify a code for the amount block reason you are maintaining in the system.



The Hold Code can be a maximum of 15 characters (alphanumeric type) in length.

Hold Description

Provide a brief description of the hold code.

Hold Type

In case you are defining amount hold reasons for automated system hold, select the hold type from the adjoining drop-down list. The available options are:

- Salary Hold
- Overdue Hold
- Guarantor Recovery Hold
- External Deal Hold
- None



Except 'None', for all other Hold Types mentioned above, only one Hold Code each can be maintained in the system.

7.1.1.1 Viewing Hold Code Summary

You can view a summary of Hold Codes maintained in the system using the 'Hold Summary' screen. You can invoke this screen by typing 'COSHOLDT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

| | Authorization Status | Record Status | Hold Code | Hold Description |
|--------------------------|----------------------|---------------|-----------|------------------|
| <input type="checkbox"/> | | | | |

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

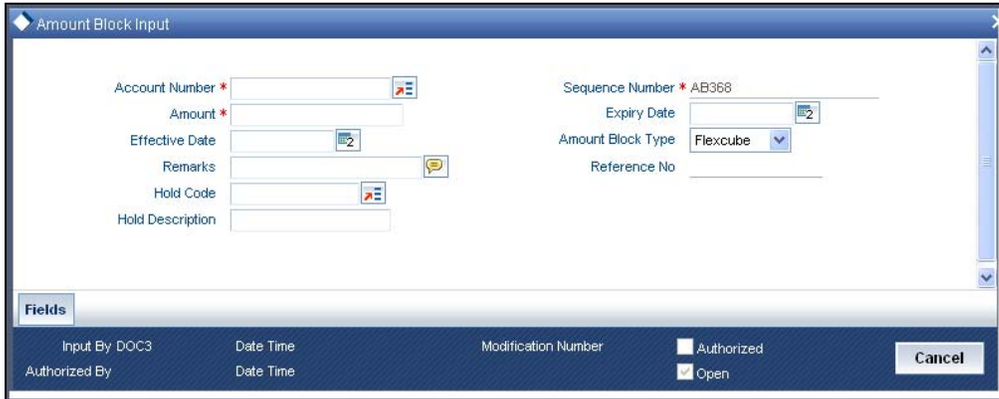
- Authorization Status
- Hold Code
- Record Status
- Hold Type

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
- Hold Code
- Hold Description
- Hold Type

7.1.2 Maintaining Individual Amount Blocks

You can maintain amount blocks on individual accounts of a customer using the 'Amount Block Input' screen. You can invoke this screen by typing 'CADAMBLK' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.



You can capture the following details here:

Account Number

Specify a valid account number of the customer for which you wish to maintain an amount block. The adjoining option list displays all valid customer accounts maintained in the system. You can select the appropriate one.

Sequence Number

The system automatically displays the amount block sequence number.

Amount

Specify the amount to be blocked.

Effective Date

Specify the date from which the amount block is effective.



For CASA amount block type, the effective date is the branch current date.

Expiry Date

Specify the date on which the amount block is released, so that it is available for withdrawal to the customer.



For CASA amount block type, there is no expiry date.

Amount Block Type

Select the amount block type from the adjoining drop-down list. The available options are:

- FLEXCUBE
- Switch
- PreAuth
- Escrow
- System
- CASA - indicates an amount block that is created due to debit transaction processing in Primary Accounts.
- Bulk Salary

 The option 'System' indicates a system generated amount block, equivalent to the external deal amount maintained in the system. You cannot modify a 'System' type of amount block.

 During debit transaction processing, Oracle FLEXCUBE will use 'Mid Rate', if the primary account currency and cover account currency are different.

Remarks

Specify remarks about the amount block, if any.

Reference No

The system generates a unique reference number upon saving the record.

 Note the following:

- For system generated amount blocks corresponding to external deals, Oracle FLEXCUBE Reference number automatically generated in External Deal linkage screen gets defaulted here.
- **The system generated Escrow amount blocks, are identified with a unique original transaction Reference No.**
- **You are not allowed to modify or close Escrow Amount Blocks.**

Hold Code

Specify a valid hold code. The adjoining option list displays all valid hold codes maintained in the system. You can select the appropriate one.

Hold Description

The system displays the hold code description.



For system generated amount blocks corresponding to external deals, the description maintained at Hold Code Maintenance screen for Hold Code Type 'External Deal' gets displayed here.

For more details related to external deal maintenance, refer Core Services User Manual.

7.1.3 Viewing Amount Block

You can view a summary of Amount Blocks maintained at the 'Amount Block Input' level using 'Amount Block Summary' screen.

You can invoke the 'Amount Block Summary' screen by typing 'CASAMBLK' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Amount Block Summary

Authorization Status: [Dropdown]
 Account Number: [Text Box]
 Amount: [Text Box]
 Expiry Date: [Text Box]

Record Status: [Dropdown]
 Sequence Number: [Text Box]
 Effective Date: [Text Box]
 Reference No: E01-E0110002901

Search | Advanced Search | Reset | Records per page: 15 | 1 of 1 | Go to Page

| Authorization Status | Record Status | Account Number | Sequence Number | Amount | Effective Date | Expiry Date | Reference No |
|----------------------|---------------|----------------|-----------------|------------|----------------|-------------|-----------------|
| A | C | E0110002903 | AB326 | 100,000.00 | 2007-11-29 | | E01-E0110002901 |

Authorization Status:
 A - Authorized
 U - Unauthorized

Record Status:
 C - Closed
 O - Open

Exit

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

Authorization Status

You can view records based on the authorization status of the amount blocks by selecting an option from the adjoining drop-down list. This list provides the following options:

- Authorised–Select this option if the amount block is authorised.
- Unauthorised–Select this option if the amount block is unauthorised.

Record Status

You can view records based on the record status of the account class transfer by selecting an option from the adjoining drop-down list. This list provides the following options:

- Open–Select this option if the account class transfer is not effective.
- Closed–Select this option if the account class transfer is effective.

Account Number

Select an account number if you need to view records based on the account number, from the adjoining option list.

Sequence Number

Select a sequence number if you need to view records based on the sequence number, from the adjoining option list.

Amount

Specify the amount blocked if you need to view records based on the blocked amount.

Effective Date

Select the effective date of the amount block if you need to view records based on the effective date, from the adjoining calendar icon.

Expiry Date

Select the expiry date of the amount block if you need to view records based on the expiry date, from the adjoining calendar icon.

Reference No

Select the reference number of the amount if you need to view records based on the reference number.



The system generated original transaction Reference No of Escrow amount blocks will also be displayed.

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 Number

- Sequence Number
- Amount
- Effective Date
- Expiry Date
- Reference No

7.1.4 Maintaining Consolidated Amount Block Details

You can invoke the 'Consolidated Amount Block Input' screen by typing 'CADAMBLC' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The screenshot shows the 'Consolidated Amount Block Input' window. At the top, there are input fields for 'Customer Number *' and 'Customer Name', followed by a 'Fetch' button. Below this is a table titled 'Account Details' with columns: Account *, Available Balance, Amount Blocked, and No Debit. Underneath is another table titled 'Amount Details' with columns: Sequence No., Amount, Effective Date, Expiry Date, Remarks, and Close. At the bottom, there is a 'Fields' section with checkboxes for 'Authorized' and 'Open', and a 'Cancel' button.

In this table, you maintain all amount block details enforced for a customer account. Any number of amount blocks can be enforced for an account.

The following information will be available in this screen:

- All the accounts maintained for the customer
- The available balance in each account
- Active amount blocks, if any
- Whether the account is marked for no-debit ('Full Amount Block' option is Cheques)

- The user defined fields (UDFs) associated with the Customer (i.e. the UDFs mapped to the function id 'STDCIF')
- You can also do a query based on the UDFs

In addition to viewing the amount block details for an account, you can also define new blocks or modify the details pertaining to existing amount blocks, if any. You can also use this screen to mark the account for no-debits.

You can specify the following for a new amount block:

- Amount for which the block has been enforced
- Period for which this block should remain effective
- Any remark applicable to this amount block. It could be the purpose for which the block has been enforced.

7.1.5 Maintaining Consolidated Amount Blocks

If you are maintaining consolidated amount blocks for the first time for a customer account, you need to select the name of the customer from the option-list provided. On selection of the customer, all accounts maintained for the customer that are available in the current branch will be displayed in the middle section of the screen along with existing amount block details, if any. Select an account to view all the individual amount blocks for the selected account in the lower half of the screen.

To create a new amount block, click add icon. The sequence number for each amount block will be automatically created by the system.

Maintain the following parameters for the amount block:

Amount

Specify the amount that you would like to block in the account. When an amount block is set for an account, the balance available for transaction would be the current balance of the account minus the blocked amount.

Whenever a customer account is debited of an amount that exceeds the available balance in the account, the system asks for an 'override'. Note that the available funds in a blocked account will always be shown to be the current balance less the amount block.

The 'Blocked Amount' field in the middle section of the screen will display the sum of all the amount blocks placed on the account.

You can raise the blocked amount for an account. On authorization, the 'Customer Accounts' table will be updated with the modified blocked amount.

Effective Date

When defining amount blocks for an account, specify the date on which the amount block comes into effect. A future-dated amount block comes into effect when the Beginning of Day process is executed for the day (on which the amount block becomes effective).

Expiry Date

This is the day on which the amount block expires. An amount block is effective till the EOD is run on the expiry date. On expiry of an amount block, the block amount status in the 'Customer Accounts Maintenance' table gets updated (if no other amount block is enforced on this account). The balance available for transaction is also updated.

Remarks

Here you can enter any remark specific to this amount block. For example, you can capture the purpose for which a block has been affected.

No Debit

When defining amount blocks, you can choose to completely block the account from any kind of debits made to the account. To do this, select the option 'No Debit'. At a later point, you can UN Cheque this option to release the full block and define partial blocks if required.

Close

As stated earlier, the amount block will remain active from the effective date till the expiry date. However, you can release a block before the expiry date. Select the 'Close' option to affect a forceful closure of the amount block. If you do not select this option, the amount block will be released as part of the EOD batch process executed on the expiry date.

8. Maintaining Stop Payment Details

8.1 Introduction

A Stop Payment maintained in the 'stop payment' table is an instruction given by a customer to his bank directing it to stop payment against a Cheque. This instruction can be based on any of the following:

- A single Cheque number
- A range of Cheque numbers
- The amount for which the Cheque is drawn

When a stop payment is affected, the stop payment status in the 'Customer Accounts Maintenance' table gets updated to indicate the presence of a stop payment instruction for the customer account. Whenever a Cheque based transaction is initiated through Data Entry or Funds Transfer the system validates if any stop payment instruction has been issued against it. Payment against a Cheque is stopped if a stop payment instruction exists for that Cheque.

Stop payment for a Cheque can be specified for a defined period. You can also maintain a stop payment bearing no expiry date i.e., the instruction remains effective until revoked.

8.1.1 Maintaining Stop Payment Orders

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

The screenshot shows the 'Stop Payment Input' window. The title bar reads 'Stop Payment Input'. The main area contains the following fields and controls:

- Account No * (text field with a dropdown arrow)
- Stop Payment Type: Cheque (dropdown menu)
- Stop Pay Number: SP39 (text field)
- Xref (text field)
- Start Cheque Number (text field)
- End Cheque Number (text field)
- Cheque Amount (text field)
- Confirmed (checkbox, unchecked)
- Effective Date * (text field with a calendar icon)
- Expiry Date (text field with a calendar icon)
- Remarks (text field with a speech bubble icon)

At the bottom, there is a 'Fields' section with the following labels and controls:

- Input By DOC3
- Date Time
- Modification Number
- Authorized (checkbox, unchecked)
- Authorized By
- Date Time
- Open (checkbox, checked)
- Cancel (button)

In this table you maintain all stop payment orders enforced for a customer account. The sequence number of the present stop payment instruction is displayed in the field 'Stop Payment No'.

Here you define the following:

- Account number on which you are enforcing a stop payment
- Whether stop payment is being defined against Cheque/Cheques or an amount
- If stop payment is based on Cheque then the start and end Cheque numbers
- If stop payment is based on amount then the Cheque amount
- Amount for which the stop payment has been enforced
- Period for which this stop payment should remain effective
- Any remark applicable to this stop payment. It could be the purpose for which it has been enforced

8.1.2 Maintaining Stop Payment Instructions

Any number of stop payment instructions can be maintained for an account. With each stop payment instruction enforced on an account, the system displays the stop payment number. This number denotes the number of the current stop payment records being maintained for this account.

For maintaining details of stop payment instruction, the following parameters need to be maintained:

Account Number

Specify the account number of the account for which you wish to enforce a stop payment. The adjoining option list displays the list of account numbers maintained. Highlight the customer's account number for whom you are entering details.

Stop Payment type

This is either an amount or a cheque, on which the Stop Payment instruction is based.

If the instruction is cheque-based, the customer would give you the number of that Cheque. If the instruction pertains to a range of Cheques, the customer would give you the number of the first Cheque and the last Cheque in the range.

Start Cheque Number

This is the first cheque of the range. If the instruction is specified for a range of Cheques, the number of the first and the last Cheque of the range should be specified by the customer.

If the instruction is to withhold payment for one Cheque alone, enter the same Cheque number in both the 'start Cheque number' and the 'end Cheque number' fields.



This is not mandatory if the stop payment type is an 'amount'.

End Cheque Number

This is the last cheque of the range. If the instruction is specified for a range of Cheques, the number of the first and the last Cheque of the range should be specified by the customer.

This is not mandatory if the stop payment type is an 'amount'.

Cheque Amount

If the stop payment type is 'amount', the Cheque amount represents the amount for which the Cheque was drawn.

Confirmation Status

The confirmation status indicates whether you have confirmed the stop payment instruction issued by the customer.

Effective Date

This is the date on which the stop payment comes into effect. A future-dated stop payment is affected after the Beginning of Day process has been executed for the day (the effective date of the stop payment).

Expiry Date

The stop payment expires on this day. A stop payment is effective till the End of Day is run on the expiry date. On expiry of a stop payment, the status in the 'Customer Accounts Maintenance' table gets updated (if no other stop payment is enforced on this account).

If you do not specify an expiry date, the stop payment will remain effective till it is revoked.

Remarks

Here, you can enter information specific to the stop payment that you are capturing. For example, you can indicate the purpose for which the stop payment has been issued.

After having made the required mandatory entries, and having saved your work, your user ID will be displayed at the 'Made By' field at the bottom of the screen, the Date and the Time at which you saved the product will be populated.

Another user, with the requisite rights, should authorize any operation that you perform, before the End of Day process is executed for the day.

9. Generating Account Statements

9.1 Introduction

An account statement is the record of transactions and their effect on account balances over a specified period of time for a given account. An account statement lists the debits and credits that have taken place over a time period.

A detailed statement gives minute details of the transactions that have occurred on a given account, including the order of details, ultimate beneficiary, payment method etc. On the other hand a summary statement shows all transactions but gives only limited details of individual transactions like the reference number, date and the amount with a debit/credit indicator.

SWIFT account statements are statements generated for NOSTRO type of accounts, i.e., for a bank type of a customer. MT940 is generated for an account with its primary statement as detailed and a MT950 is generated for an account with its primary statement as summary.

9.2 Maintaining Statement Preferences

You need to maintain a basic set-up at the following levels to generate account statements:

- Advice Formats
- Account Class
- Message Type
- Customer Address
- Batch EOD Inputs

9.2.1 Specifying Format of Account Statements

Oracle FLEXCUBE offers you a format, on the basis of which you can maintain a layout for account statements to be generated. The maintenance form shown below offers you the flexibility of maintaining format details – like the lines per page and columns per page – according to your requirements, as also to maintain the tags required for populating the details. The system generates account statements, including ad hoc account statements, according to the maintenance provided by you.

You can invoke the 'Advice 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.

You need to maintain two advice formats – one for Savings accounts and the other for Nostro accounts viz 'ACST_DETAILED' and 'SWIFT' respectively as shown below.

9.2.1.1 ACST DETAILED

You need to maintain details as shown in the screen below.

Advice Format Maintenance

Format * Lines 54
Language * Columns 80
Form Type

Import File

Format Text *

| Module * | Message Type * | Media * | Branch * | Currency * | Product * |
|----------|----------------|---------|----------|------------|-----------|
|----------|----------------|---------|----------|------------|-----------|

Fields

Input By DOC3 Date Time Modification Number Authorized
Authorized By Date Time Open

Format Text

Specify the following format.

#RH

#SC

BRNAME

BRADDR1

BRADDR2

BRADDR3

#EC

STATEMENT OF ACCOUNT FOR : _ACCOUNTNO_

PERIOD OF STATEMENT : _FROMDATE_ - _TODATE_ PAGE : _pg_

#IF _ASOFDT_

COPY AS OF _ASOFDT_

#ENDIF

#SC

CUSTNO

CUSTNAME

ADDRESSONE

ADDRESSTWO

ADDRESSTHREE

ADDRESSFOUR

#EC

| DESCRIPTION | REFERENCE | DATE | AMOUNT |
|-------------|-----------|------|--------|
|-------------|-----------|------|--------|

#EH

#PH

| DESCRIPTION | REFERENCE | DATE | AMOUNT |
|-------------|-----------|------|--------|
|-------------|-----------|------|--------|

#EH

#B

#LOOP

```

#IF _OPENBALANCE_ AND _TRNCODEDESC_

Opening Balance      _OPENDATE_   _OPENBALANCE_ _I_

#ENDIF

_PREVDATE_

#IF _TRNCODEDESC_ and _PREVDATE_

_A_ TRNCODEDESC_ _TRNREFNO_   _BOOKDATE_   _AMOUNT_ _I_

#ENDIF

#IF _ADDLINFO_

    _ADDLINFO_           _DUMMY_

#ENDIF

#ENDLOOP

#EB

#RF

-----

CLOSING _DRC_ BALANCE_CLOSEBALANCE_ _B_ AVAILABLE BALANCE
_AVLBALANCE2_ _B_

#IF _UNCOLBALANCE2_

UNCOLLECTED BALANCE _UNCOLBALANCE2_ _B_ BLOCKED BALANCE
_BLOCKEDBALANCE2_ _B_

#ENDIF

_ND_ DEBITS   _DEBITVALUE_           _B_

_NC_ CREDITS  _CREDITVALUE_          _B_

* = UNAUTH ENTRY / R = REVERSAL

```

#EF

9.2.1.2 SWIFT

You need to maintain details as shown in the screen below.

Advice Format Maintenance

Format * Lines: 54
Language * Columns: 80
Form Type

Import File
Import

Format Text *

| Module * | Message Type * | Media * | Branch * | Currency * | Product * |
|----------|----------------|---------|----------|------------|-----------|
|----------|----------------|---------|----------|------------|-----------|

Fields

Input By DOC3 Date Time Modification Number Authorized
 Authorized By Date Time Open

Format Text

Specify the following format.

#B

#LOOP

LINE

#ENDLOOP

#EB

9.2.2 Maintaining Account Class Details

You need to specify the account statement format for Savings and Nostro types of account classes. 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 the adjoining arrow button.

The screenshot displays the 'Account Class Maintenance' window with the following sections and fields:

- Account Details:** Account Class, Description, Account Type (Current), Start Date, End Date, Account Code, Dormancy Days, Account Statement Format, Display IBAN in Advices, Interpay, Dual Currency Deposit, Natural GL (Debit/Credit), Dormancy Parameters (Any), Applicable Customer Status (Not Applicable).
- Provisioning Details:** Required, Provisioning Frequency, Provision Currency (Local/Account), Exposure Category, Event Class Code.
- Escrow Details:** Escrow Transfer Applicable, Transaction Code, Transaction Code For Reversal.
- Debit Interest / Charge Liquidation:** Liquidate Using Receivable, Verify Funds, Debit Notice, Liquidation Days, Liquidation Mode.
- Charges:** Charge Start Advice, Advice Days, Free Period.
- Navigation and Footer:** Restrictions, Branch/Currency Restriction, Customers/Categories, MIS, Preferences, REG, Deposit, Auto Deposit, GL Lines, Status Rule, Amt Block, Statement, Notice, Fields, Maker, Checker, Date Time, Mod No, Record Status, Authorization Status, Cancel.

You need to maintain the following details.

Account Type

You need to maintain two records – for one choose 'Savings' and for the other choose 'Nostro'.

Account Statement Format

Choose 'ACST_DETAILED' for Savings type of account class and Nostro type of account class.

9.2.3 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 the adjoining arrow button.

You need to maintain eight records with details given below.

| Sr. No | Module | Message Type | SWIFT Message Type | Consolidation Message Type |
|--------|--------|----------------|--------------------|----------------------------|
| 1 | AC | ACST_BALANCE | MT941 | ACST_DETAILED |
| 2 | AC | ACST_DETAILED | | ACST_DETAILED |
| 3 | AC | ACST_DETAILED2 | | ACST_DETAILED |
| 4 | AC | ACST_DETAILED3 | | ACST_DETAILED |
| 5 | AC | ACST_DETAIL_VD | | ACST_DETAILED |
| 6 | AC | ACST_INT_DTL | MT942 | ACST_DETAILED |
| 7 | AC | MT940 | MT940 | ACST_DETAILED |
| 8 | AC | MT950 | MT950 | ACST_DETAILED |

For further details, refer the chapter titled 'Maintaining Messaging Branch Preferences' in the Messaging System User Manual.

9.2.4 Maintaining Customer Address

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

Here you need to maintain three records with the following details.

| Sr. No | Branch | Module | Message Type | Format |
|--------|--------|--------|----------------|---------------|
| 1 | ALL | AC | ACST_DETAILED | ACST_DETAILED |
| 2 | ALL | AC | ACST_DETAILED2 | ACST_DETAILED |
| 3 | ALL | AC | ACST_DETAILED3 | ACST_DETAILED |

For further details, refer the chapter titled 'Maintaining Addresses for Customer' in the Messaging System User Manual.

9.2.5 Maintaining Statement Generation Preference

You can have the statement generation happen automatically as part of the automated End Of Day cycle, using the 'Batch EOD Function Input' screen. You can invoke this screen by typing 'BADEODFN' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The screenshot shows the 'Batch EOD Function Inputs' window. It contains the following elements:

- Batch End Of Day Functions:**
 - Branch * (text field)
 - Function Identification * (text field)
 - Description (text field)
 - End Of Cycle Group * (radio buttons): Transaction Input, End Of Transaction Input, End Of Financial Input, End of Day, Beginning Of Day
 - Report Orientation (radio buttons): Not Applicable, Portrait, Landscape
- Function Inputs Table:**

| Parameter * | Data Type * | Value |
|-------------|-------------|-------|
|-------------|-------------|-------|
- Fields:**
 - Input By DOC3
 - Date Time
 - Modification Number
 - Authorized
 - Authorized By
 - Date Time
 - Open
 - Cancel

You need to specify the following details.

Function Identification

Specify 'ACSTHAND' or select this value from the adjoining option list.

End Of Cycle Group

Choose the option 'Transaction Input'.

For further details, refer the chapter titled 'Automated End of Cycle Operations' in the Automated End of Day User Manual.

Given below is a sample account statement:

Sample account statement

```

BANK FUTURA - ACCOUNT STMT 1
BANK FUTURA - ACCOUNT STMT - addr1
BANK FUTURA - ACCOUNT STMT - addr2
BANK FUTURA - ACCOUNT STMT - addr3

STATEMENT OF ACCOUNT FOR : 000005
PERIOD OF STATEMENT      : 03-DEC-07 - 25-DEC-07    PAGE :    1
COPY AS OF 26-DEC-07

AC1000184
CITI
ABNANL03XXX

```

| DESCRIPTION | REFERENCE | Date | AMOUNT |
|---|------------------|-------------------|--------------|
| Opening Balance | | 03-DEC-07 | 0.00 |
| 03-DEC-07 CREDIT MISCELLENIOUS | AC10021073370001 | 03-DEC-07 | 10,000.00 Cr |
| 07-DEC-07 INTERNAL FUND TRANSFER | AC1FTIN073410003 | 07-DEC-07 | 5.00 Dr |
| INTERNAL FUND TRANSFER | AC1FTIN073410003 | 07-DEC-07 | 100.00 Dr |
| By Order Of Details /000005 Ultimate Beneficiary DEUTDEFF302 Transaction Description INIT | | | |
| 25-DEC-07 CREDIT MISCELLENIOUS | AC10022073590001 | 25-DEC-07 | 100.00 Cr |
| CLOSING CREDIT BALANCE | 9,995.00 | AVAILABLE BALANCE | 9,995.00 |
| UNCOLLECTED BALANCE | 0.00 | BLOCKED BALANCE | 0.00 |
| 2 DEBITS | | 105.00 | |
| 2 CREDITS | | 10,100.00 | |

* = UNAUTH ENTRY / R = REVERSAL

9.2.6 Maintaining Ad Hoc Statement Requests

You can maintain ad hoc requests for consolidated statements raised by customers using the 'Adhoc Consolidated Statement Request Statement' screen. You can invoke this screen by typing 'STDCRSMT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Adhoc Consolidated Statement Request Maintenance

Reference Number E03CRSR073320006
 Branch Code E03
 Customer No E03000121
 Request Type Consolidated
 From Date 2007-11-27
 To Date 2008-01-31
 Request Date 2008-01-31
 Process Status U
 Process Status Details UNPROCESSED

Maker E16329M02 Date Time: 2007-11-28 15:01:17 Mod No 1
 Checker E16329A01 Date Time: 2007-11-28 15:19:19 Record Status Open
 Authorization Status Authorized

Exit

You can capture the following details here:

Reference Number

Specify a 16-digit unique code to identify the record with. You can leave the field blank to have the system generate it automatically upon saving the record.

Branch Code

The system displays the branch code.

Customer No

Specify a valid customer number who has raised an ad hoc request for statement. The adjoining option list displays all valid customer numbers maintained in the system. You can select the appropriate one.

Request Type

Select the request type from the adjoining drop-down list. The available options are:

- Consolidated
- CASA
- Corporate Loans

From Date

Specify the start date of the statement.

To Date

Specify the end date of the statement.

Request Date

Specify the date on which the request is raised by the customer.



Note that 'To Date' must be less than or equal to 'Request Date'.

Process Status

The system displays the status denoted by a single letter as below:

- U: When the customer requests for the statement, this status is displayed
- P: For statements processed successfully, this status is displayed
- E: For statements that encounter error during processing, this status is displayed



Using the Generic Interface, you can maintain the statement format and generate the statements.

Process Status Details

The system gives the description of the single letter Process Status displayed above.

9.2.6.1 Viewing Adhoc Consolidated Statement Request Summary

You can view a summary of adhoc consolidated statement requests using the 'Adhoc Consolidated Statement Request Summary' screen. You can invoke this screen by typing 'STSCRSMT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Adhoc Consolidated Statement Request Summary

Authorization Status: Record Status:
 Reference Number: Customer Number:
 Branch Code: Process Status:

Advanced Search Refresh Reset

Records per page: 15 1 of 2 Go to Page

| Authorization Status | Record Status | Reference Number | Customer Number | Branch Code | Request Type | From Date | To Date | Req |
|----------------------|---------------|----------------------|-----------------|-------------|--------------|------------|------------|--------|
| Authorized | Open | 11111111111111111111 | E03000115 | E03 | C | 2007-11-27 | 2007-11-28 | 2007-1 |
| Authorized | Open | E03CRSR073320004 | E03000120 | E03 | C | 2007-11-27 | 2010-11-30 | 2010-1 |
| Authorized | Open | E03CRSR073320006 | E03000121 | E03 | A | 2007-11-27 | 2008-01-31 | 2008-0 |
| Authorized | Open | E03CRSR073320008 | E03000118 | E03 | C | 2007-11-27 | 2007-11-30 | 2007-1 |
| Authorized | Open | E03CRSR073320009 | E03000120 | E03 | A | 2006-07-01 | 2007-11-28 | 2007-1 |
| Authorized | Open | E03CRSR07332000A | E03000121 | E03 | A | 2006-10-01 | 2007-11-28 | 2007-1 |
| Authorized | Open | E03CRSR07332000B | E03000115 | E03 | A | 2006-12-01 | 2007-11-28 | 2007-1 |
| Authorized | Open | E03CRSR07332000C | E03000120 | E03 | A | 2007-10-01 | 2007-11-28 | 2007-1 |
| Authorized | Open | E03CRSR07333000D | E03000118 | E03 | A | 2006-10-01 | 2007-11-29 | 2007-1 |
| Authorized | Open | E03CRSR07337000E | E03000120 | E03 | A | 2006-12-01 | 2007-12-03 | 2007-1 |
| Authorized | Open | E03CRSR07362000F | E03000120 | E03 | A | | 2007-12-28 | 2007-1 |
| Authorized | Open | E03CRSR07362000G | E03000121 | E03 | A | | 2007-12-28 | 2007-1 |
| Authorized | Open | E03CRSR07362000H | E03000115 | E03 | A | 2006-12-01 | 2007-12-28 | 2007-1 |
| Authorized | Open | E03CRSR07362000I | E03000120 | E03 | A | 2007-10-01 | 2007-12-28 | 2007-1 |
| Authorized | Open | E03CRSR07365000J | E03000118 | E03 | A | | 2007-12-31 | 2007-1 |

Exit

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

- Authorization Status
- Record Status
- Reference Number
- Customer Number
- Branch Code
- Process Status

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
- Reference Number
- Customer Number
- Branch Code
- Request Type

- From Date
- To Date
- Request Date
- Process Date
- Process Status

9.2.7 Maintaining Automatic Consolidated Statement Requests

You can maintain statement requests of customers who would require consolidated statements on an automatic basis using the 'Automatic Consolidated Request Statement Maintenance' screen. You can invoke this screen by typing 'STDACRST' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Automatic Consolidated Request Statement Maintenance

Reference Number: E03ACRS073320004
 Branch Code: E03
 Customer No: E03000121
 Effective Date: 2007-11-28
 Frequency: Quarterly
 Start Month: January
 Start On: 1
 Last Executed Date: 2006-01-29

Maker: E16329M02 Date Time: 2007-11-28 15:14:34 Mod No: 1
 Checker: E16329A01 Date Time: 2007-11-28 15:21:35 Record Status: Open
 Authorization Status: Authorized

Exit

You can capture the following details here:

Reference Number

Specify a 16-digit unique code to identify the record with. You can leave the field blank to have the system generate it automatically upon saving the record.

Branch Code

The system displays the branch code.

Customer No

Specify a valid customer number for whom you wish to maintain a request for automatic consolidated statements. The adjoining option list displays all valid customer numbers maintained in the system. You can select the appropriate one.

Effective Date

Specify the date on which the statement is requested.

Frequency

Select the frequency of the statement requested from the adjoining drop-down list. The available options are:

- Monthly
- Quarterly
- Semi Annual
- Annually

Start Month

Select the starting month of the requested statement from the adjoining drop-down list. The available options are:

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

Start On

Specify which day of the month should the statement begin from.

Last Executed Date

The system displays the date on which the statement request was last executed, if any.

9.2.7.1 Viewing Automatic Consolidated Statement Request Summary

You can view a summary of automatic consolidated statement requests using the 'Automatic Consolidated Request Statement Summary' screen. You can invoke this screen by typing 'STSACRST' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

| Authorization Status | Record Status | Reference Number | Branch Code | Customer No | Effective Date | Frequency | Start Month | Status |
|----------------------|---------------|----------------------|-------------|-------------|----------------|-------------|-------------|--------|
| Authorized | Open | 22222222222222222222 | E03 | E03000118 | 2007-11-29 | Quarterly | January | |
| Authorized | Open | E03ACRS073320003 | E03 | E03000120 | 2007-11-28 | Semi Annual | January | |
| Authorized | Open | E03ACRS073320004 | E03 | E03000121 | 2007-11-28 | Quarterly | January | |
| Authorized | Open | E03ACRS073320005 | E03 | E03000120 | 2007-12-03 | Monthly | January | |
| Authorized | Open | E03ACRS080070007 | E03 | E03000115 | 2008-07-01 | Quarterly | January | |
| Authorized | Open | E03ACRS080070008 | E03 | E03000115 | 2008-07-01 | Quarterly | January | |
| Authorized | Open | E03ACRS073320002 | E03 | E03000115 | 2007-11-28 | Monthly | January | |
| Authorized | Open | E03ACRS073320006 | E03 | E03000120 | 2007-11-28 | Monthly | November | |

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

- Authorization Status
- Record Status
- Reference Number
- Branch Code
- Customer No

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
- Reference Number

- Branch Code
- Customer No
- Effective Date
- Frequency
- Start Month
- Start On
- Last Executed Date

10. Processing Post Dated Cheques

10.1 Introduction

Oracle FLEXCUBE supports processing of post dated Cheques (PDCs) both at Branch and Host levels.

PDCs have four events in their life cycle:

- Booking (Entry) of PDCs, where details of the PDC are entered in Oracle FLEXCUBE
- Initiation of PDCs, where the PDC is authorized and becomes active. Contingent entries, if required, are passed for the PDC during initiation
- Liquidation of PDCs, where the PDC becomes a normal Cheque to be sent through clearing.
- Cancellation, when the PDC is cancelled before liquidation. It is also possible to reverse a PDC after liquidation

For processing PDCs, you will first have to create PDC products in Oracle FLEXCUBE and then process individual PDCs as contracts under the products that you create.

10.1.1 Maintaining PDC Products

You will have to create a product for PDCs and define attributes specific to it.

You can invoke the 'Post Dated Cheques Product Definition' screen by typing 'PDDPRMNT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button. In this screen, you can enter basic information relating to a PDC product such as Product Code, Description, and so forth.

The screenshot shows the 'Post Dated Cheques Product Definition' window. It contains the following fields and sections:

- Product Code ***: Text input field.
- Product Description ***: Text input field with a help icon.
- Product Type**: Text input field with a dropdown arrow.
- Description**: Text input field.
- Slogan**: Text input field with a help icon.
- Product Group**: Text input field with a dropdown arrow.
- Start Date**: Text input field with a calendar icon.
- End Date**: Text input field with a calendar icon.
- Remarks**: Text input field with a help icon.
- Exchange Rate Variance (in %)**: Section containing:
 - Override Limit ***: Text input field.
 - Stop Limit ***: Text input field.
 - Rate Code ***: Text input field with a dropdown arrow.
 - Rate Type ***: Text input field with a dropdown arrow.

At the bottom, there is a navigation bar with tabs: *Accounting Roles*, *Events*, *Charges*, *Preferences*, *JCCF*, and *MIS*. Below the navigation bar are several input fields for user information: **Maker**, **Checker**, **Date Time:** (two instances), **Mod No**, **Record Status**, and **Authorization Status**. A **Cancel** button is located on the right side.

For any product you create in Oracle FLEXCUBE, you can define generic attributes, such as accounting roles, events, MIS details, etc., by clicking on the appropriate icon in the horizontal array of icons in this screen. For a post dated Cheques product, in addition to these generic attributes, you can specifically define other attributes. These attributes are discussed in detail in this section.

You can define the attributes specific to a PDC product in the PD Product Definition Main screen and the PDC Product Preferences screen. In these screens, you can specify the product type and set the product preferences respectively.

For further information on the generic attributes that you can define for a product, please refer the following Oracle FLEXCUBE User Manuals:

- Products
- Interest
- Charges and Fees
- Tax
- User Defined Fields
- Settlements

In the Product Definition screen, you can also enter the following:

Product Code

Specify the code for the product. This is a code for the specific PDC product that you are creating.

Product Module

Select the module for the product you have specified from the option list.

Product Type

Select the type for the product from the option list provided. The first attribute that you define for a product is its type. For a PDC product, the product type is PD.

Description

Select a brief description for the product from the option list provided.

Slogan

Select a slogan, or a marketing punch line, for the product.

Product Group

Select the product group to which you wish to assign the PDC product. Products can be categorized into groups based on the common elements that they share. Associating a product with a group will facilitate retrieval of information of a class of products at one stroke. You can maintain Product Groups in the Product Group Definition screen, invoked from the Application Browser.

Start Date / End Date

The period during which you wish the PDC product to be current – you specify this by entering a Start and an End Date.

Remarks

Exchange Rate Variance particulars for any currency conversion is involved – the extent of variance that will be allowed without requiring an override, the extent beyond which the transaction will not be allowed, the rate code and the rate type.

10.1.2 Specifying Accounting Entries and Advices for Events

Click 'Accounting Roles' button to invoke the 'Product Event Accounting Entries & Advices Maintenance' screen.

For PDCs, accounting entries can be maintained for the following events:

- **INIT:** Contingent entries, if required, are to be maintained for INIT. Charges can also be linked to this event
- **LIQD:** Liquidation entries for the PDC, and reversal of contingent entries are to be maintained for this event. Charges can also be associated with liquidation
- **CANL:** Cancellation charges for the PDC can be maintained here. If contingent entries have been passed, the reversal entries also need to be specified here.

Click 'Accounting Roles' button to invoke the 'Accounting Roles' screen.

The necessary accounting entries are mentioned below. Select the appropriate accounting roles, amount tags and Debit/Credit indicators for each leg of the accounting entry.

Accounting entries for charges on PDCs:

| Accounting Role / Head | Amount Tag | Dr / Cr Indicator |
|------------------------|-----------------|-------------------|
| Internal GLs | PDC_CHARGE | Cr |
| Customer A/c | PDC_CUST_CHARGE | Dr |

10.1.3 Specifying Product Preferences

Click 'Preferences' button to invoke the 'Post Dated Cheques Product Preference' screen.

The screenshot shows the 'Post Dated Cheques Product Preference' dialog box. It is divided into several sections:

- Product Code:** A text input field.
- Linked Product:** A text input field with a search icon.
- Post Dated Cheque Type:** A dropdown menu currently set to 'External PDC'.
- Change of Operation:** A section with checkboxes for 'Discount/Purchase' and 'Bulk Input Allowed'.
- Track Drawer Limits:** A checkbox.
- Pass Contingent:** A checkbox.
- Holiday Treatment:** Radio buttons for 'Forward' (selected) and 'Backward'.
- Frequency:** A text input field.
- Cascade Scheduling:** A checkbox.
- Charge Details:** A section with dropdowns for 'Frequency' (Monthly), 'Start Month' (January), and 'Start Day' (text input).
- PDC Realization:** Radio buttons for 'Auto' (selected) and 'Manual'.
- Charge Collection:** Radio buttons for 'Advance' (selected) and 'Arrears'.
- Buttons:** 'Ok' and 'Cancel' buttons at the bottom right.

Product Code

Specify the code for the Product.

Linked Product

Select the Clearing product to be used when the product matures and the cheque is sent for outward clearing. This is only applicable to External PDCs.

Post Dated Cheque Type

Oracle FLEXCUBE processes the following types of PDCs :

- **Own account:** PDCs issued against the customer's account
- **External PDC:** PDCs from other banks deposited in the customer's account
- **Bank-issued PDC:** PDCs issued against the bank's Nostro accounts

Track Drawer Limits

Check this box to track the drawer limits at the PDC transaction. The Drawer limits will be tracked at the PDC transaction only if this checkbox is checked.

Pass Contingent

Cheque this box if you wish contingent entries to be passed during PDC initiation. Depending on the type of PDC, the following contingent entries should be defined:

When a customer deposits PDC into own account

| Accounting Role / Head | Amount Tag | Dr / Cr Indicator |
|-------------------------------|-------------------|--------------------------|
| Contingent Asset | PDC_RECEV | Dr |
| Contingent Liability | PDC_RECEV_CONTRA | Cr |

Bank Issues PDC

| Accounting Role / Head | Amount Tag | Dr / Cr Indicator |
|-------------------------------|-------------------|--------------------------|
| Contingent Asset | PDC_ISSUE_CONTRA | Dr |
| Contingent Liability | PDC_ISSUE | Cr |

Discount / Purchase

Check this box, to allow discounting/purchasing for the PDC instrument.

Discounting/purchasing will be allowed for the PDC instrument, only if the product is defined for this change of operation,

Bulk Input Allowed

Cheque this box to indicate that this product can be used for bulk inputs. If this box is not checked, this product is available only for single online contracts. Oracle FLEXCUBE supports bulk input of PDCs, where a single contract is entered for multiple PDCs.

If you allow bulk input, you can indicate the default instrument number and frequency of the PDCs. This value defaults to bulk input contracts, but can be changed while entering the bulk input contract.

Holiday Treatment

If the liquidation event for a PDC falls on a holiday, you may wish that event to take effect either on the previous or on the following day. Select either Backward or Forward to indicate your preference. You may also desire that the schedule for bulk upload of PDCs gets modified according to the holiday treatment that you specify. That is, if a particular schedule day, falling on a holiday, is shifted backward / forward, then you may wish the subsequent schedule days also to move

- Forward
- Backward by the same number of days

Accrual Frequency

Specify the frequency in which the interest components are to be collected .The frequency can be Daily, Monthly, Quarterly, Half yearly and Annual.

Accrual start month

Specify the month when the accrual should happen, if the frequency is selected as “Quarterly” or above.

Accrual start date

Specify the date of the month when the accrual should happen, if the frequency is selected as “Monthly” or above.

Charge to be collected in

Specify the option for collecting the charges from the adjoining drop-down list. The available options are:

- Advance- The charge defined can be collected in advance.
- Arrears- The charge defined can be collected in arrears. The overdue charge component is always collected in arrears irrespective of preferences defined.

Frequency & Cascade Scheduling

Cheque the Cascade scheduling option if you wish subsequent schedule days to be recalculated when a particular schedule day is shifted. If you do not select this option, then the original schedule is maintained. This Cheque box is enabled only if you have chosen to allow bulk input of PDCs.

PDC Realization

Select the type of PDC realization from the following options:

- Auto- Select this option for the automatic “movement of funds to collected” as a batch on the Customer Float day.
- Manual- Select this option for the manual “movement of funds to collected”.

10.1.4 Entering Details of Post Dated Cheques

You can invoke the 'Post Dated Cheques Transaction Input' screen by typing 'PDDONLIN' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The screenshot displays the 'Post Dated Cheques Transaction Input' window. The top section contains fields for Transaction Reference Number (000AUAU073320001), Product Code (AUAU), Remitter Account Number, Beneficiary Account Number, Amount, Value Date (2007-11-28), and Account Number (cpur). The right side includes Event Sequence Number (1), Source Code, External Reference, Branch Code (000), Instrument Number, Currency (BANK FUTURA - HEAD OFFICE), and Remarks. A 'Clearing Details' section includes Clearing Product (CGOD), Issuer Branch (CLEARING PROD - OUTGOING), Clearing Bank, Clearing Branch, and Sector Code. Other fields include Operation, Amount, Cheque Status (Normal), From Date, Activation Date (2007-11-28), Location Of Cheque, Limits Tracking Required (checkbox), and Credit Line. At the bottom, there are buttons for Charges, Accounting Entries, Cancel, MIS, and ICCF. The footer shows Input By (DOC10), Date Time (2007-11-28), Authorized By, Date Time, Contract Status, and a Cancel button.

Transaction Reference Number

Specify the Transaction Reference Number of the post dated cheque.

Product Code

From the option list of product codes that you have created in the Product Definition screen, specify the PDC product code that has to be used for the Cheque.

Remitter Account Number

This is the account which has to be debited for clearing the Cheque. Depending on the PDC type, you will have to select the following values for the remitter account:

- If the PDC type is 'Own A/c PDC', the remitter account should be a valid customer account
- If the PDC type is 'PDC issued by the bank', the remitter account can either be a GL or Nostro account
- If the PDC type is 'External PDC', the remitter account should be a valid GL

Beneficiary Account Number

This is the number of the account, in favor of which the PDC is drawn. If the customer draws a PDC on his account for depositing into another account held in your bank, then you can enter the beneficiary account number here. The beneficiary account can either be a valid customer account or a valid GL.

Amount and Currency

From the option list, select the currency in which the PDC is denominated. Also specify the amount of the PDC.

Value Date

Specify the date on which the PDC was deposited.

Account Number

Specify the unique loan account number linked to the PDC. The adjoining option list displays all valid account numbers maintained in the CL, MO and LE modules in the system. You can choose the appropriate one.

For this loan account, if the customer pays an advance instalment or makes an early settlement, the system will delete the outstanding cheques. A report of such cancelled cheques is generated on a daily basis.

Remarks

Specify the reason for cancellation of post dated cheque.

Event Sequence Number

Specify the event sequence number for processing a post dated cheque.

Source Code**External Reference Number**

Specify the external reference number while processing a post dated cheque.

Branch Code

Specify the code for the branch that has issued the post dated Cheques.

Instrument Number

This is the PDC number. If PDC type is External, this number should be unique for the given clearing branch & bank.

10.1.4.1 Clearing Details

In the fields provided, enter / select the:

Clearing product

Select the product that is ready for clearing.

Issuer Branch

Select the branch that is issuing the post dated Cheques.

Clearing Bank

Select the bank that is clearing the post dated Cheques issued.

Clearing Branch

Select the branch that is clearing the post dated Cheques issued.

Sector Code

Select the code of the sector that is processing the post dated Cheques,

Issuer Bank

Select the bank that is issuing the post dated Cheques.

Bulk Transaction Reference Number

Specify the bulk transaction number that is used in transactions.

For detailed field explanation on End Point & Routing Number, refer to the Clearing User Manual.

The clearing details are needed only for External type PDCs.

10.1.4.2 Discount/Purchase details

Operation

Select the operation from the adjoining drop-down list. The available options are:

- Purchase- Select this option if the Activation date is current date and when selected, CPUR event will be fired.
- Discount - Select this option if the Activation date is future date and when selected, the event CDIS will be fired.

A validation will be done for the operations while saving the PDC transaction.

Amount

Specify the Purchase / discount amount. The full amount of the PDC will be the discount amount.

Cheque Status

Select the status of the cheque from the adjoining drop-down list.

The available options are:

- Normal – This is a normal cheque which is not discounted / purchased. For this you should choose the 'null' option.
- Discounted – This status is set to Discounted, when the operation is selected as Discount
- Purchased - This status is set to Purchased, when the operation is selected as Purchase
- Collection – When a normal cheque launched for collection (Activation of PDC)
- Collection after Discount - When a Discounted cheque launched for collection (Activation of PDC)
- Collection after Purchase - When a Purchased cheque launched for collection (Activation of PDC)
- Returned – When the cheque is dishonored/rejected, the status of the PDC would be updated to 'Returned '
- Passed - When the status of the funds is marked as collected, the status of the PDC will be updated as 'Passed'.
- Pullback – When the pullback operation is performed the cheque status will be Pullback.

10.1.4.3 Interest Computation Dates

Select the appropriate dates for interest computation from the adjoining list.

From date

Select the date from which the interest computation has to start, from the adjoining calendar button. These details are allowed only for the CDIS/CPUR event.

To date

Select the date till which the interest should be collected for discount, from the adjoining calendar button .It is arrived by adding the days from the date of discounting till the activation date + number of float days of customer value date defined in the ARC maintenance for the clearing product defined for a PDC product.

10.1.4.4 Charge Payable Details

You need to enter the following details for the processing of charges for the PDC:

Charge Branch

Select the branch in which the charge payable account is maintained.

Status

Indicate the current status of the PDC by selecting from the following values:

- **U** : Unprocessed
- **A** : Active (Initiated)
- **V** : Reversed
- **L** : Liquidated
- **C** :Cancelled

Charge Account Number

The account which is to be debited for the charge – this is necessary for passing accounting entries for the charge calculated for any of the events associated with a PDC.

Purpose

You have the option of specifying the purpose for which the PDC is issued. This is for information only.

Currency

The currency in which the charge should be calculated.

Activation Date

Enter the date on which the PDC becomes a normal Cheque, that is, the maturity date of the PDC or the loan linked to PDC. Therefore, this can also be viewed as the value date of the normal Cheque. The value that you enter here is validated as per the holiday treatment maintained at the PDC product level. This date should be greater than or equal the current date & less than the end date specified for this PDC product.

Location of Cheque

Specify the location where the PDCs are held till activation. This is for reporting purposes only.

Actions allowed in the PDC Online screen

- **Add:** Entering details of a new PDC

- **Unlock:** Changing details of an unprocessed PDC. You can only modify an unauthorized and unprocessed PDC. If, during modification, you change the amount, activation date, currency, remitter account number or charge payable details, then the contingent entries passed during initiation gets deleted and new entries are passed based on the modification done.
- **Delete:** Deleting a PDC prior to its first authorization
- **Reverse:** Reversing a PDC that has been liquidated. Contingent entries passed for the PDC are reversed.
- **Cancellation:** Canceling a PDC that is active but has not been liquidated. The accounting entries specified for the cancellation event are passed.

10.1.4.5 Limits Tracking

Limits Tracking required

If Limits tracking is enabled at product level then this box will be displayed as checked. This is defaulted from the product and you are allowed to change it. For Discounted and Purchase operations limits tracking should be checked.

Credit Line

Select the credit lines to be used for limits tracking from the adjoining option list. The credit lines maintained in the system for the customer are listed here. The lines maintained for the customer is fetched by the system for the beneficiary account number and is allowed only for the CDIS/CPUR operation.

The limit will get reduced to the extent of the cheque amount when the cheque is discounted and if it exceeds the limit attached, an override will be thrown on saving.



When the PDC transaction is either reversed after liquidation or cancelled before liquidation, the limit line reduced during discounting of the Cheque will get update to the extent to which it was reduced.

10.1.4.6 Viewing Charges Parameters

Charge parameters specified for a particular product default for the individual PDCs entered under that product.

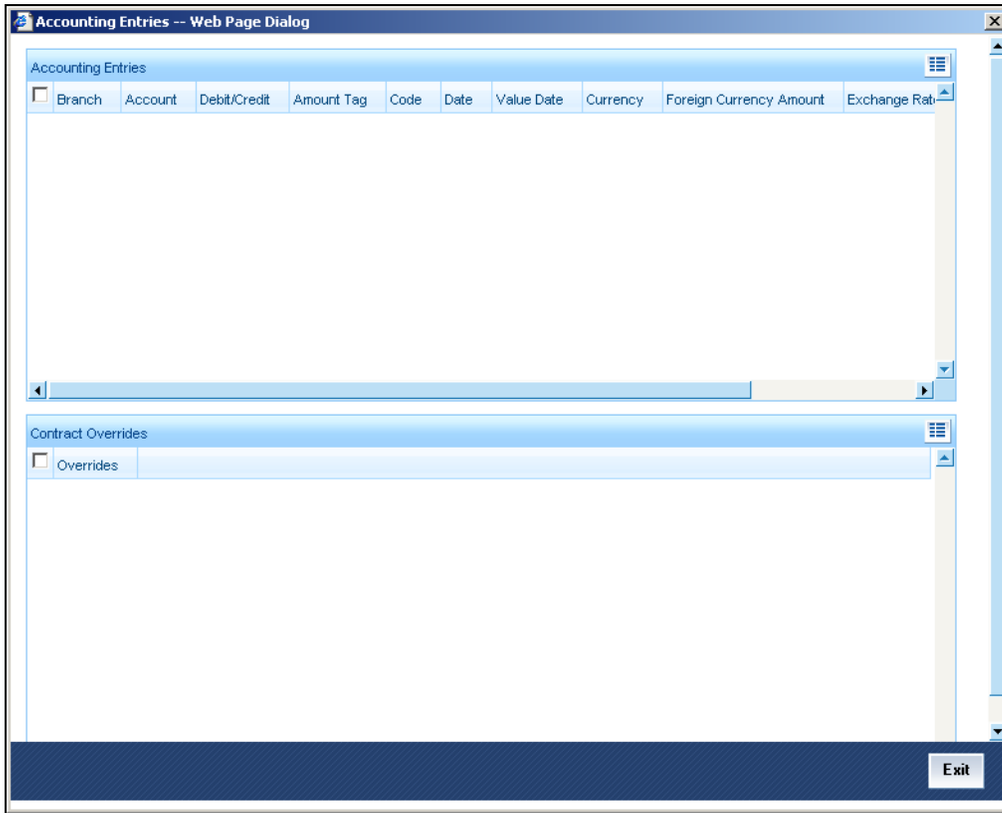
You can view these charges for individual PDCs. Click 'Charges' button in the 'Post Dated Cheques Transaction Input' screen to invoke the 'Charge Details' sub-screen.

| Component * | Event | Rate | Currency | Amount | Status | Waiver |
|-------------|-------|------|----------|--------|--------|--------|
|-------------|-------|------|----------|--------|--------|--------|

10.1.5 Viewing Accounting Entries

Accounting entries and overrides specified for a particular product default for the individual PDCs entered under that product.

You can view these for individual PDCs. Click 'Accounting Entries' button in the 'Post Dated Cheques Transaction Input' screen to invoke the 'Accounting Entries' sub-screen.



10.1.6 Viewing ICCF Details

Click the 'ICCF Details' button in the 'Post Dated Cheques Transaction Input' screen to invoke the 'ICCF Details' sunscreen.

The screenshot shows a web-based dialog box titled "ICCF -- Web Page Dialog" with two tabs: "Main" and "ViewDetails". The "ViewDetails" tab is active. The dialog contains several sections of input fields:

- Grace Period**: A text input field.
- Contract Reference Number ***: A text input field with an asterisk indicating it is required.
- Interest**: A section containing two columns of fields:
 - Left column: **Component *** (text), **Currency** (text), **Event** (text), **Rate Type** (dropdown), **Maximum Rate** (text), **Minimum Rate** (text), **Customer Margin** (text), **Grace Period** (dropdown), **Interest Periods** (text), **Fixed Rate** (text), **Rate Code** (text), **Description** (text), and another **Description** (text).
 - Right column: **Interest Amount** (text), **Spread** (text), **Acquired Interest** (text), **Denominator Basis** (dropdown), **366 Basis** (dropdown), **Minimum Spread** (text), **Maximum Spread** (text), **Margin** (text), and **Effective Interest Rate** (text).
- Floating Rate Details**: A section containing **Reset Tenor** (text) and **Interest Basis** (dropdown, currently showing "30(Euro)/360").

At the bottom right of the dialog are "Ok" and "Exit" buttons.

The following fields are displayed here:

- Grace Period
- Contract Reference Number
- Component
- Currency
- Event
- Rate Type
- Maximum Rate
- Minimum Rate
- Customer Margin

- Interest Periods
- Fixed Rate
- Rate Code
- Description
- Interest Amount
- Spread

10.1.7 Viewing Summary of Post Dated Cheques Transaction

You can query, view and delete the transaction details of the post dated cheques in the 'Post Dated Cheques Transaction Summary' screen. You can invoke this screen by typing 'PDSONLIN' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Here, you can query on post dated cheques based on any one or all of the following criteria:

- Transaction Reference Number
- Branch Code
- Instrument Number
- Account Number

- Product Code
- Remitter Account Number
- Issuer Bank

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

- Transaction Reference Number
- Event Sequence Number
- Source Code
- External Reference
- Product Code
- Branch Code
- Remitter Account Number

10.1.8 Bulk Input of Post Dated Cheques

Oracle FLEXCUBE allows bulk inputs of PDCs with different due dates, provided the Cheques have the same amount and are drawn on the same account.

You can invoke the 'Post Dated Cheques Bulk Input' screen by typing 'PDDBULKI' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The screenshot shows the 'Post Dated Cheques Bulk Input' application window. The interface includes the following sections:

- Transaction Reference:** 000ZPDC073330001
- Sector Code:** [Empty]
- External Reference:** [Empty]
- Product Code:** [Empty]
- Branch Code:** 000, BANK FUTURA - HEA
- Remitter Account Number:** [Empty]
- Beneficiary Account Number:** [Empty]
- Instrument Number:** [Empty]
- Instrument Number Frequency:** [Empty]
- Loan Account Number:** [Empty]
- Number Of Entries:** [Empty]
- Currency:** [Empty]
- Amount:** [Empty]
- Remarks:** [Empty]
- Clearing Details:**
 - Clearing Product: [Empty]
 - End Point: [Empty]
 - Issuer Bank: [Empty]
 - Issuer Branch: [Empty]
 - Routing Number: [Empty]
 - Clearing Bank: [Empty]
 - Clearing Branch: [Empty]
 - Sector Code: [Empty]
- Charge Payable Details:**
 - Charge Branch: [Empty]
 - Charge Account Number: [Empty]
 - Charge Currency: [Empty]
 - Activation Date: [Empty]
 - Days(Frequency): [Empty]
 - Months(Frequency): [Empty]
 - Years(Frequency): [Empty]
 - Purpose: [Empty]
 - Location Of Cheque: [Empty]
- Table:**

| Contract Ref. No | Operation | Beneficiary Account Number | Instrument No | Amount | DP Amount | Issuer Bank | Issuer Branch | Activation Date | Purpose | Location C |
|------------------|-----------|----------------------------|---------------|--------|-----------|-------------|---------------|-----------------|---------|------------|
| | | | | | | | | | | |
- Fields:**
 - Input By: DOC4
 - Date Time: [Empty]
 - Modification Number: [Empty]
 - Authorized:
 - Open:
 - Cancel button

The fields in this screen are the same as those in the 'Post Dated Cheques Transaction Input' screen mentioned above. Additionally, you have to specify the number of instruments, the instrument number frequency and the activation date frequency, i.e., the frequency with which the PDCs fall due - in days, months and years.

Check in Series

Check this box to enable bulk input of post dated cheques. If this box is not checked, you have to enter the individual details of the cheque for the same clearing product and currency.

Bulk Input Details

You can input bulk number of cheques even if it is drawn on different accounts and different amounts here.

The following details are captured here:

Operation

Select the operation from the adjoining drop-down list. The available options are:

- Purchase- Select this option if the Activation date is current date and when selected, CPUR event will be fired.
- Discount - Select this option if the Activation date is future date and when selected, the event CDIS will be fired.

A validation will be done for the operations while saving the PDC transaction

Beneficiary Account Number

Specify the account, in favor of which the PDC is drawn. If the customer draws a PDC on his account for depositing into another account held in your bank, then you can enter the beneficiary account here. The beneficiary account can either be a valid customer account or a valid GL.

Instrument Number

Specify the PDC number. If PDC type is External, this number should be unique for the given clearing branch & bank.

Amount

Specify the amount of the PDC.

Account Number

Specify the loan account number linked to the PDC. The adjoining option list displays all valid account numbers maintained in CL, MO and LE modules of Oracle FLEXCUBE. You can choose the appropriate one.

For this loan account, if the customer pays an advance instalment or makes an early settlement, the system will delete the outstanding cheques. A report of such cancelled cheques is generated on a daily basis.

Remarks

Specify the reason for cancellation of post dated cheque.

DP amount

Specify the discount amount. The full amount of the PDC will be the discount amount.

Issuer Bank

Specify the name of the bank of the issuer.

Issuer Branch

Select the branch that is issuing the post dated Cheques.

Activation Date

Specify the date of activation of PDC.

Purpose

Specify the purpose for which the PDC is issued. This is for information only.

Location of Cheque

Specify the location where the PDCs are held till activation. This is for reporting purposes only.

Charge Branch

Select the branch in which the charge payable account is maintained.

Charge Account Number

The account which is to be debited for the charge – this is necessary for passing accounting entries for the charge calculated for any of the events associated with a PDC.

Charge Currency

Specify the currency in which the charge should be calculated.

If you enter the fields, instrument number frequency, no of entries for a bulk input where the check in series flag is not selected, an error would be thrown on saving.

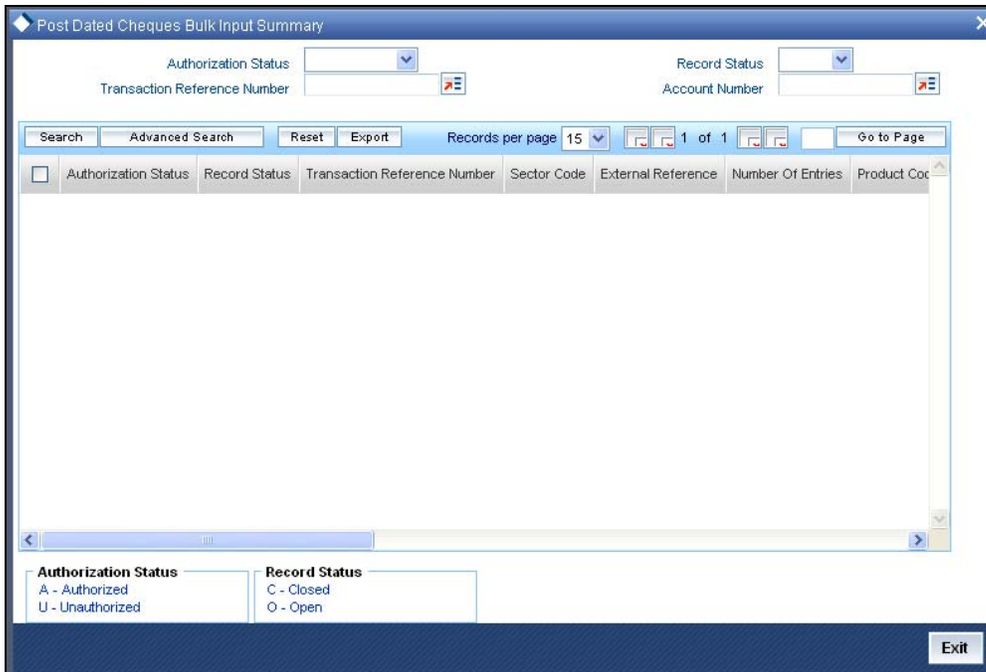
You will be able to upload bulk cheque transactions using file upload.

Once you have entered all the details and saved the contract, individual PDC contracts are created based on the activation date and instrument number frequency you have specified for the bulk input. The individual contracts become active when you authorize the bulk input, and can be viewed through the PDC contract online screen.

The actions allowed in this screen are Add and Delete. Delete is allowed only before authorization. Other actions are performed on individual PDCs through the PDC Online screen as explained above.

Viewing Summary of Post Dated Cheques Bulk Input

You can query, view and delete the transaction details of the post dated cheques bulk inputs in the 'Post Dated Cheques Bulk Input Summary' screen. You can invoke this screen by typing 'PDSBULKI' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.



Here, you can query on post dated cheques transaction details based on any one or all of the following criteria:

- Authorization Status
- Transaction Reference Number
- Record Status
- Account Number

Account Number

Specify the unique account number that should be queried. The adjoining option list displays all valid account numbers of the CL, MO and LE maintained in the system. You can choose the appropriate one.

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
- Transaction Reference Number
- Sector Code
- External Reference
- Number of Entries
- Product Code

- Branch Code
- Remitter Account Number
- Beneficiary Account Number
- Instrument Number
- Currency
- Issuer Bank
- Issuer Branch
- Charge Branch
- Charge Account Number
- Charge Currency
- Account Number
- Remarks

10.1.9 Processing of PDCs that you have entered

Oracle FLEXCUBE initiates unprocessed PDCs as per product definition on authorization. The status for the PDCs is set to Initiated and contingent entries are passed.

10.1.10 Liquidation of PDCs

PDCs that have reached or are past their activation date are liquidated as part of beginning-of-day batch process in Oracle FLEXCUBE. For PDCs with Initiated status, the system performs the following actions on liquidation:

- Reverse contingent entries if any were passed
- Update status to Liquidated
- Log the instrument with Clearing, if necessary
- Call Accounts Rates Charge (ARC) upload to create a Cheque deposit transaction as per the ARC product set up for the PDC.
- Failed transactions are logged as exceptions

An active PDC can also be manually liquidated, on or after its activation date. To manually liquidate a PDC, select 'Liquidate' from the Actions menu in the Application toolbar or click liquidate icon.

10.1.11 Cancellation and Reversal of PDCs

An active PDC can be cancelled before liquidation. To cancel the PDC, click Reverse button in the PDC contract screen. On cancellation, the accounting entries you defined for the CANL event are passed.

After the PDC has been liquidated, you also have the option to reverse it, by selecting 'Reverse' from the Actions menu in the Application toolbar or clicking reverse icon. All accounting entries passed for the PDC will be reversed.

Oracle FLEXCUBE cancels the outstanding PDCs that are linked to loan after the prepayment of the loan. If you want to cancel the PDC after the partial prepayment, you will have to cancel manually through the 'Post Dated Cheque Transaction Input' screen. If you want to reverse the prepayment and authorization, you will have to manually link the cancelled loan payment through 'Post Dated Cheque Transaction Input' screen.



The system will generate advices when the PDC is cancelled. This advice contains the message type 'PD_PDC_CAN' with 'PD' module.

10.1.12 Manual Realization of PDCs

There are two possible ways of PDC realization based on the product setup:

- Auto Realization
- Manual Realization – For early/late realization

You can invoke the 'Post Dated Cheques Manual Realization' screen by typing 'PDDMANLQ' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

PDC Manual Realization is query screen where you can enter the 'Reference number' of the clearing transaction.

Post Dated Cheques Manual Liquidation

Transaction Reference Number * _____
 Product Code _____
 Remitter Account Number _____
 Beneficiary Account Number _____
 Amount _____
 Value Date _____
 Account Number _____

Event Sequence Number _____
 Source Code _____
 External Reference _____
 Branch Code _____
 Instrument Number _____
 Currency _____
 Remarks _____
 Move funds to collected
 Realize

Clearing Details

Clearing Product _____
 Issuer Branch _____
 Clearing Bank _____
 Clearing Branch _____
 Sector Code _____

Routing Number _____
 End Point _____
 Issuer Bank _____
 Bulk Transaction Reference Number _____
 Activation Date _____
 Location Of Cheque _____
 Credit Line _____
 Limits Tracking Required

Amount _____
 Cheque Status: Normal
 Operation _____
 To Date _____
 From Date _____

Charge Payable Details

Purpose _____
 Charge Branch _____
 Account Number _____
 Currency _____

Accounting Entries

Input By _____ Date Time _____ Authorized By _____ Date Time _____ Contract Status _____

Exit

You can initiate the movement of funds to collect manually and can enter the 'Reference number' of the clearing transaction.

Transaction Reference Number

Specify the Transaction Reference Number of the post dated cheque.

Product Code

From the option list of product codes that you have created in the Product Definition screen, specify the PDC product code that has to be used for the Cheque.

Remitter Account Number

This is the account which has to be debited for clearing the Cheque. Depending on the PDC type, you can select the following values for the remitter account:

- If the PDC type is 'Own A/c PDC', the remitter account should be a valid customer account
- If the PDC type is 'PDC issued by the bank', the remitter account can either be a GL or Nostro account
- If the PDC type is 'External PDC', the remitter account should be a valid GL

Beneficiary Account Number

This is the number of the account, in favor of which the PDC is drawn. If the customer draws a PDC on his account for depositing into another account held in your bank, then you can enter the beneficiary account number here. The beneficiary account can either be a valid customer account or a valid GL.

Amount and Currency

From the option list, select the currency in which the PDC is denominated. Also specify the amount of the PDC.

Value Date

Specify the date on which the PDC was deposited.

Loan Account Number

Specify the unique loan account number. The adjoining option list displays all valid account numbers of the CL, MO and LE maintained in the system. You can choose the appropriate one.

Remarks

Specify the explanation for the cancellation of post dated cheque.

Event Sequence Number

Specify the event sequence number for processing a post dated cheque.

Source Code

Specify the source code for processing a post dated cheque.

External Reference Number

Specify the external reference number while processing a post dated cheque.

Branch Code

Specify the code for the branch that has issued the post dated Cheques.

Instrument Number

This is the PDC number. If PDC type is External, this number should be unique for the given clearing branch & bank.

10.1.12.1 Clearing Details

In the fields provided, enter / select the:

Clearing product

Select the product that is ready for clearing.

Issuer Branch

Select the branch that is issuing the post dated Cheques.

Clearing Bank

Select the bank that is clearing the post dated Cheques issued.

Clearing Branch

Select the branch that is clearing the post dated Cheques issued.

Sector Code

Select the code of the sector that is processing the post dated Cheques,

Issuer Bank

Select the bank that is issuing the post dated Cheques.

Bulk Transaction Reference Number

Specify the bulk transaction number that is used in transactions.

For detailed field explanation on End Point & Routing Number, refer to the Clearing User Manual.

The clearing details are needed only for External type PDCs.

10.1.12.2 Charge Payable Details

You need to enter the following details for the processing of charges for the PDC:

Charge Branch

Select the branch in which the charge payable account is maintained.

Status

Indicate the current status of the PDC by selecting from the following values:

- **U** - Unprocessed
- **A** - Active (Initiated)
- **V** - Reversed
- **L** - Liquidated
- **C** - Cancelled

Charge Account Number

The account which is to be debited for the charge – this is necessary for passing accounting entries for the charge calculated for any of the events associated with a PDC.

Purpose

You have the option of specifying the purpose for which the PDC is issued. This is for information only.

Currency

Specify the currency in which the charge should be calculated.

Move funds to be collected

Check this box to trigger the realization of funds to customer account manually.

Check this box only when the funds are not in collected stage and when the cheque status is not rejected. Checking this field in any other scenarios, will throw an error while saving.

Also if you enter the fields, instrument number frequency, no of entries for a bulk input where the check in series box is not selected, an error will be thrown while saving.

The following operations are also allowed for this screen after the query operation.

- Unlock
- Save
- Authorization

- **Unlock:** Changing details of an unprocessed PDC. You can only modify an unauthorized and unprocessed PDC. If, during modification, you change the amount, activation date, currency, remitter account number or charge payable details, then the contingent entries passed during initiation gets deleted and new entries are passed based on the modification done.

10.1.13 Events and Accounting Roles

For the Booking of Cheque Discounting, an event CDIS is triggered and for booking of Cheque Purchase, an event CPUR is triggered.

An event PULL will be triggered for pullback processing. When the customer opts for pullback of the cheque, the cheque transaction will be cancelled and pullback charges are applied. The “Reverse” operation can be used to perform the pullback process.

10.1.13.1 Discounted cheque, Advance Charge collection, with Accrual

Event: CDIS

| | | |
|-------------------------|----------------------|-----------|
| Check discounted | PD_TAG | Dr |
| Customer | PD_TAG | Cr |
| Customer | <Interest comp>_LIQD | Dr |
| RIA | <Interest comp>_LIQD | Cr |

Event: PULL

| | | |
|--------------------------|-----------------------|-----------|
| CHECK DISCOUNTING | PD_TAG | Cr |
| Customer | PD_TAG | Dr |
| Income | <Interest comp> _LIQD | Cr |
| Customer | <Interest comp> _LIQD | Cr |
| PDC_ISSUE | PD_TAG | Cr |
| PDC_ISSUE_CONTR | PD_TAG | Dr |
| Customer | PD_CHG_TAG | Dr |
| PD_PULLINC | PD_CHG_TAG | Cr |

Event: RETN

| | | |
|-------------------|---------------------|-----------|
| Customer | PD_TAG | Dr |
| Cheque discounted | PD_TAG | Cr |
| RIA | <interest comp>_Adj | Dr |
| Income | <interest comp>_Adj | Cr |

Event: ACCR

| | | |
|------------|------------------------------------|-----------|
| RIA | <Interest comp> _ACCR | Dr |
| Income | <Interest comp> _ACCR | Cr |

10.1.13.2 Discounted, Advance charge collection, without Accrual

Event: CDIS

| | | |
|-------------------------|----------------------|-----------|
| Check discounted | PD_TAG | Dr |
| Customer | PD_TAG | Cr |
| Customer | <Interest comp>_LIQD | Dr |
| RIA | <Interest comp>_LIQD | Cr |

Event: PULL

| | | |
|--------------------------|---------------------|-----------|
| Cheque discounted | PD_TAG | Cr |
| Customer | PD_TAG | Dr |
| RIA | <interest comp>_Ref | Dr |
| Customer | <interest comp>_Ref | Cr |

| | | |
|--------------------------|----------------------|-----------|
| Cheque discounted | PD_TAG | Cr |
| Customer | PD_CHG_TAG | Dr |
| RIA | <interest comp>_LIQD | Dr |
| PD_PULLINC | PD_CHG_TAG | Cr |
| PDC_ISSUE | PD_TAG | Cr |
| PDC_ISSUE_CONTR | PD_TAG | Dr |
| Income | <interest comp>_LIQD | Cr |
| RIA | <interest comp>_LIQD | Dr |

Event: RETN

| | | |
|-------------------|----------------------|-----------|
| Customer | PD_TAG | Dr |
| Cheque discounted | PD_TAG | Cr |
| RIA | <interest comp>_LIQD | Dr |
| Income | <interest comp>_LIQD | Cr |

Event: RADJ

| | | |
|------------|------------------------------------|-----------|
| RIA | <Interest comp> _LIQD | Dr |
| Income | <Interest comp> _LIQD | Cr |

10.1.13.3 Discounted, Arrear charge collection, with Accrual

Event: CDIS

| | | |
|------------------|--------|----|
| Check discounted | PD_TAG | Dr |
| Customer | PD_TAG | Cr |

Event: PULL

| | | |
|--------------------------|-----------------------|-----------|
| CHECK DISCOUNTING | PD_TAG | CR |
| Customer | PD_TAG | DR |
| Income | <Interest comp> _LIQD | CR |
| Customer | <Interest comp> _LIQD | CR |
| PDC_ISSUE | PD_TAG | CR |
| PDC_ISSUE_CONTR | PD_TAG | DR |
| Customer | PD_CHG_TAG | DR |
| PD_PULLINC | PD_CHG_TAG | CR |

Event: RETN

| | | |
|---------------------|-----------------------|-----------|
| Customer | PD_TAG | Dr |
| Cheque discounted | PD_TAG | Cr |
| Customer | <Interest comp> _LIQD | Dr |
| Interest Receivable | <Interest comp> _LIQD | Cr |

Event: ACCR

| | | |
|---------------------|------------------------------------|-----------|
| Income | <Interest comp> _ACCR | Dr |
| Interest Receivable | <Interest comp> _ACCR | Dr |

Event: RADJ

| | | |
|---------------------|------------------------------------|-----------|
| Customer | <Interest comp> _LIQD | Dr |
| Interest Receivable | <Interest comp> _LIQD | Cr |

10.1.13.4 Discounted, Arrear charge collection, without Accrual

Event: CDIS

| | | |
|-------------------------|---------------|-----------|
| Check Discounted | PD_TAG | Dr |
| Customer | PD_TAG | Cr |

Event: PULL

| | | |
|--------------------------|-----------------------|-----------|
| CHECK DISCOUNTING | PD_TAG | Cr |
| Customer | PD_TAG | Dr |
| Income | <Interest comp> _LIQD | CR |
| Customer | <Interest comp> _LIQD | CR |
| PDC_ISSUE | PD_TAG | CR |
| PDC_ISSUE_CONTR | PD_TAG | DR |
| Customer | PD_CHG_TAG | DR |
| PD_PULLINC | PD_CHG_TAG | CR |

Event: RETN

| | | |
|-------------------|-----------------------|-----------|
| Customer | PD_TAG | Dr |
| Cheque discounted | PD_TAG | Cr |
| Customer | <Interest comp> _LIQD | Dr |
| Income | <Interest comp> _LIQD | Cr |

Event: RADJ

| | | |
|-----------------|------------------------------------|-----------|
| Customer | <Interest comp> _LIQD | Dr |
| Income | <Interest comp> _LIQD | Cr |

10.1.14 Purchase

Event: CPUR

| | | |
|------------------|--------|----|
| Check Discounted | PD_TAG | Dr |
| Customer | PD_TAG | Cr |

Event: RETN

| | | |
|-------------------|--------|----|
| Customer | PD_TAG | Dr |
| Cheque discounted | PD_TAG | Cr |

Event: RADJ

| | | |
|-------------------|---------------------|----|
| Customer | <Charge comp> _LIQD | Dr |
| <Charge_comp>_REC | <Charge comp> _LIQD | Cr |

11. Instrument Details

11.1 Introduction

Instrument transactions entered through an Oracle FLEXCUBE branch are stored in the host Oracle FLEXCUBE database through the Instrument details screen.

The Instruments module of Oracle FLEXCUBE provides for the maintenance of appropriate reference information, which would enable entry of instrument transactions from an Oracle FLEXCUBE, and also enable you to view and enrich transactions that have been entered through a Branch.

The accounting and charges details for combinations of product, customer, branch and currency, that will be applicable for instruments transactions, must be maintained in the host Oracle FLEXCUBE installation, through the ARC Maintenance.

11.2 Maintaining the Details of the Instrument

As part of the instrument type maintenance, you have to maintain a list of currencies, branches and DAO GL for an instrument type.

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

The screenshot shows the 'Instrument Product Maintenance' window. At the top, there are two text boxes: 'Instrument Type *' and 'Description'. Below these is a 'Preferences' section with three checkboxes: 'Auto Authorize', 'Allow online Auth', and 'Instr Liquidation requires Issue' (which is checked). To the right of these is an 'Expiry Frequency' section with three input boxes labeled 'Days', 'Months', and 'Years'. Below the preferences is a 'Product Status' table with columns: 'Status', 'Product Code', 'Message Type', and a legend (C, P, O, D). Below that is a 'DAO Account' table with columns: 'Currency', 'DAO Branch', 'DAO Account', and 'Payable Limit'. At the bottom left is a 'Legends' section with the following text: 'C - Clearing Required', 'P - Print on Input', 'O - Other Bank Allowed', and 'D - Discount days Allowed'. At the bottom right is a 'Fields' section with labels: 'Input By DOC3', 'Authorized By', 'Date Time', 'Date Time', 'Modification Number', 'Authorized', and 'Open'. A 'Cancel' button is located at the bottom right of the window.

11.2.1.1 Entering the Details

In this screen you can enter certain basic details of the instrument. They are:

- The instrument type
- A description of the instrument
- The other preferences which include:
 - Whether auto authorization is allowed for the instrument type
 - Whether you need a print of the instrument details as and when the details are entered and authorized.
 - Whether online authorization is allowed for the instrument
 - Whether the instrument type allows to create demand drafts payable at other banks.
- The expiry frequency of the instrument - in days, months or years

- The advice format applicable under this instrument type
- The status of the instrument and the product codes associated with the same
- The currency in which the dd is being issued
- The dao branch where the dd is being issued from
- The dao account which will get credited for the dd issued as per the currency and dao branch.
- The payable limit indicates the limit for the issuing an instrument for the bank. You can set a limit for each instrument type. All the instruments (under the instrument type) issued by your bank should be within the specified limit. In case the instrument issued for the issuer bank exceeds this limit, the system will prompt for an authorization.

The various products selected against the various statuses should have maintenance in ARC except for statuses like 'Expired' or 'Reissue'.

11.2.2 Maintaining Instrument Types for Outward Clearing Cheques

When you maintain instrument types for processing outward clearing Cheques, you need to ensure that:

- You have maintained the clearing products that would be used for processing the Registration (INIT) and Liquidation (LIQD) events.
- In the Demand Drafts Details screen, you must associate the statuses used for registration and liquidation with the appropriate product codes. Assume, you have maintained the products CGOC (Registration of Outward Clearing Cheques) and DDLQ (Liquidation of Outward Clearing Cheques). You need to associate the status INIT (Registration) with the product CGOC and LIQD (Liquidation) with the product DDLQ.
- The Clearing Required option has not been enabled for the product maintained for the liquidation event.

11.3 Maintaining Instrument Types for Other Banks

For maintaining instruments types on behalf of other banks, invoke the Banker Cheques/Demand Drafts – Issuer Banks Details screen from the Application Browser.

11.3.1.1 Entering the Details

In this screen you can enter certain basic details of the instrument. They are:

- The Bank Code and the description of the bank
- The Currency in which the instrument is being issued
- The instrument type
- The DAO (Draft Advice Outstanding) branch where the instrument is being issued from.
- The DAO account which will get credited for the instrument issued as per the currency and DAO branch.
- The parameters for the instruments issued by another bank:
 - The code for the branch issuing the instrument
 - The description for the branch
 - The DAO branch where the instrument is being issued from
 - The DAO account which will get credited for the instrument issued as per the currency and DAO branch.
 - The payable limit for the instrument issued on behalf of another bank. You can set a limit for each instrument type. Any instrument of this type, which has denomination above this limit, will be rejected by the system.

11.4 Entering Instruments Transactions

You can initiate instruments transactions in the 'Instruments Transaction Query' screen.

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

The screenshot shows the 'Instruments Transaction Query' application window. The window title is 'Instruments Transaction Query'. It features two tabs: 'TRANSACTION DETAILS' (active) and 'CHARGES'. The form is organized into several sections:

- Instrument Details:** Fields for Instrument Type, Issue Branch, Instrument Number, Instrument Date, Instrument Currency, Process Status (dropdown), Payable Bank, Demand Draft MICR No, Instrument Amount, Original Draft Number, Discount Days, Reissued draft number, and Reference Number (with a checkbox for 'LBL_TXNTANKED').
- Remitter:** Fields for Remitter, Account Branch, Reissue Remarks, Expiry Date, SSN, Exchange Rate, and User Reference Number.
- Beneficiary:** Fields for Name, Address, Country, and Narrative.
- Additional Identifier Details:** A table with columns for Name and Value.

At the bottom of the window, there are tabs for 'MIS', 'Clearing', and 'Accounting Entries'. The footer contains fields for 'Input By', 'Date Time', 'Authorized By', 'Date Time', and 'Contract Status', along with an 'Exit' button.

In this screen, the following details get specified for each instrument transaction that you initiate or gets initiated:

- The type of the instrument that the system will use for processing the transaction
- The status of the instrument: This is defaulted to Active on entering a fresh contract. The status of an Active authorized contract can be changed to Cancelled/Refunded/Lost/Stopped only by unlocking and modifying the record. The status of a Lost contract can be changed to Re-issue. Apart from these, you cannot reverse a Status. The status of a contract can change to any one of the multiple options provided including Expired, Liquidated (from the same screen) and Reissue (through use of the Copy option in the toolbar/menu).
 - **Reinstate Status:** A draft can be moved into the Reinstate status only from the Stop status. This status is same as Init, minus the accounting entries associated with Init. A draft in stop status can be marked as Reinstated or Refunded or Re-issued. A draft in reinstated status cannot move directly to refund or re-issue status. It has to go through a STOP status like Init

- A Reinstated draft can be changed to the following statuses :
 - Cancelled
 - Refund
 - Lost
 - Reinstated
 - Stopped
- To mark a draft as STOP, it needs to be replaced. The old draft details have to be copied onto a new draft. The old draft number can be specified in the field 'Original Draft Number'. Upon this, Oracle FLEXCUBE will first move the original instrument into 'Cancelled' status. This will reverse the draft issue entries. The old draft will then be marked as Reissued which will be achieved through appropriate maintenance of the products in DD status maintenance and its accounting entries in ARC maintenance.
- When a draft in Stop status is copied you can Reissue it. An override will ask you whether the copied draft needs to be reissued.

Specifying Instrument Number

This number will be the least number available from unused instruments. This is self populated from the instrument type maintenance and you will not be allowed to override the number.

- An external reference, if any, for the transaction (for transactions entered from the Branch, this number is obtained by the system).
- Branch Code: This is defaulted to the current branch
- The DD. MICR number of the instrument – this has to be entered
- The instrument sequence number: This is automatically generated by the system.
- Instrument Date: The date of issue of the instrument. This date is defaulted to the system date but can be changed to any future date. You cannot enter back dated contracts.
- The Instrument amount being paid, through each instrument
- The currency in which the instrument amount is expressed
- Payable bank specified in the instrument
- Payable Branch the instrument is issued against
- Remitter: Specify the name of the remitter or the third party. The country location of the remitter also needs to be specified.



The country information is captured to enable Mantas to analyze the transactions for possible money laundering activities.

For more details on Mantas, refer 'Mantas' interface document.

- The Branch, Account number and currency of the account that is being debited for making the payment towards the instrument. The account number is a customer account number if the payment is made by a debit to the remitter's account. It is the number of a clearing account / GL if payment is made through Cheque or other GL for cash payments.

- The Expiry Date of the instrument transaction: This is defaulted as the instrument date + the tenor as defined for the instrument type. You can change this date.
- Exchange Rate: If the account currency is different from the currency in which the instrument amount is expressed, you can specify the exchange rate that will be used, in the Exchange Rate field. The exchange rate maintained for the two currencies is defaulted – you can change it.
- SSN: this is the social security number which is displayed (if maintained) on selecting the remitter. If not maintained, this has to be entered here.
- Reissued : Cheque the box if the instrument is being reissued for some reason
- Reissued Draft No: Specify the draft number for the instrument that is reissued
- The Original Draft Number: This is populated with the instrument number of the contract that is re-issued
- Reissue remarks can be the reason due to which the instrument is being reissued

Tanked Transaction

The system checks this option when the Branch 'Available' status is 'No' or when the branch date is ahead of the host date. Accordingly accounting entries are passed with the tanked status.

The transaction status of the 'Instrument Transaction' is changed to 'Active' when the branch 'Available' status is changed to 'Yes'. And the tanked accounting entries if any will be un-tanked and released.



You can process the reversal of Instrument Transaction in the same way as tanking the transaction.

Specifying beneficiary details

You must also specify the details of the instrument for the transaction. These include beneficiary name and beneficiary's address. It is mandatory to enter the beneficiary's name.

Country

Specify the country of the beneficiary. This adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.

Specifying the additional identifier details

You may capture the additional identifier details. This includes the Name and Value.

Adding a narrative

You can specify an appropriate narrative for the transaction in this field. This narrative is used in the account statement generated for the customer account.

Maintaining clearing details

Click 'Clearing' button to invoke the 'Clearing Transaction Input Detail' screen, where you can capture the details for the outward clearing instrument.

The screenshot shows the 'Clearing Transaction Input Detail' window. It contains the following fields and sections:

- Header Fields:** Branch (dropdown), Product Code (dropdown), Direction (dropdown), Reference Number * (text), Entry Number (text), End Point (text), External Reference (text), Transaction Tanked (checkbox).
- Remitter Details:** Customer (text), Account (text), Country (text).
- Beneficiary Details:** Customer (text), Account (text), Country (text).
- Instrument Details:** Draft Serial Number (text), Instrument (text), Routing Number (text), Bank Code (text), Branch Code (text), Sector Code (text), Late Clearing (checkbox).
- Account Details:** Currency (text), Instrument Currency (text), Instrument Amount (text), Account Currency Amount (text), Exchange Rate (text), Document Identification Number (text), Document Identification Number Date (text).
- Date Details:** Transaction Date (text), Instrument Date (text), Bank Value Date (text), Customer Value Date (text).
- Module Details:** Module (text), Module Description (text), Reference Number (text), Event Sequence Number (text).
- Reg CC Detail:** Consider For Reg CC (checkbox), Special Avail (checkbox), Remarks (text), Reject Reason (text), Status (dropdown).
- Accounting Entries:** A table with columns: Input By, Date Time, Authorized By, Date Time, Contract Status, Authorized (checkbox).
- Footer:** An 'Exit' button.

The information you capture in this screen is required to route outward clearing transactions to the appropriate clearing house.

In this screen, you have to capture the following information for clearing:

- The End Point
- The Bank Code
- The Branch Code (as identified in the network)
- The Sector to which it belongs
- Whether Reg CC is applicable

- Whether special cheque is governed by the Reg CC schedules
- Whether late clearing is required
- The reason for rejection

Depending on your Bank Code, Branch Code and Sector Code combination, the system displays the Routing Number, Bank Value Date and the Customer Value Date.

After you maintain the above details for clearing, click 'Exit' or 'Cancel' button to return back to the Instrument Type Details screen.

11.4.1 Viewing the Accounting Entries

To view the accounting entries and overrides for the transaction, click 'Accounting Entries' button in the Instrument Type Detail screen. The Accounting Entries and Overrides screen is opened.

Any overrides that occurred when each transaction was passed are also displayed.

11.4.2 Charges for the Instrument

The charges that you have specified for the instrument, branch and currency combination that you have chosen for the transaction, in the ARC Maintenance, are applied by default.

Click on the 'Charges' tab in the main 'Instruments Transaction Query' screen to view the charges.

The screenshot shows the 'Instruments Transaction Query' window with the 'CHARGES' tab selected. The window contains the following elements:

- Buttons for 'TRANSACTION DETAILS' and 'CHARGES' at the top.
- Input fields for 'Charge Account' and 'Charge Branch'.
- A table titled 'LBL_BLK_WBIVWS_CHARGE_DETAILS' with the following columns:

| <input type="checkbox"/> | General Ledger | LBL_THIER_ACC | Currency | Amount | Netting | Transaction Code | LBL_CHG_ACCY | MIS Head |
|--------------------------|----------------|---------------|----------|--------|---------|------------------|--------------|----------|
| | | | | | | | | |
- Bottom navigation bar with 'MIS', 'Clearing', and 'Accounting Entries' tabs.
- Bottom status bar with fields for 'Input By', 'Date Time', 'Authorized By', 'Date Time', and 'Contract Status', along with an 'Exit' button.

The following details are displayed in this screen, based on the ARC record for the instrument, branch and currency chosen for the transaction:

- The charge account (typically the income account) specified in the charges section of the ARC Maintenance.
- The details of the charge such as currency and the transaction code used to post charge entries, and whether netting is required. The amount of the charge is computed by the system and displayed. You can choose to alter the charge amount here.

11.4.3 Liquidating the Drafts

You can liquidate the drafts issued at any branch and payable at your branch. You can invoke the 'Instruments Transaction Query' screen by typing 'DDDQUERY' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The screenshot shows the 'Instruments Transaction Query' application window. The window title is 'Instruments Transaction Query'. It has two tabs: 'TRANSACTION DETAILS' and 'CHARGES'. The 'TRANSACTION DETAILS' tab is selected. The form contains the following fields:

- Instrument Information:** Instrument Type, Issue Branch, Instrument Number, Instrument Date, Instrument Currency, Process Status (dropdown), Payable Bank, Payable Branch, Demand Draft MICR No, Instrument Amount, Original Draft Number, Discount Days, Reissued draft number, Reference Number *.
- Remitter:** Remitter, Account Branch, Reissue Remarks, Expiry Date, SSN, Exchange Rate, User Reference Number, Reissued, LBL_TXNTANKED.
- Beneficiary:** Name, Address, Country, Additional Identifier Details (Name, Value).
- Narrative:** Narrative.

At the bottom of the window, there are buttons for 'MIS', 'Clearing', and 'Accounting Entries'. The footer contains fields for 'Input By', 'Date Time', 'Authorized By', 'Date Time', 'Contract Status', and an 'Exit' button.

Only contracts with Active status and payable at your branch will be available for Liquidation. The liquidation product code (as maintained in ARC) should be selected. The beneficiary account details are defaulted from ARC (if maintained) or have to be entered in the fields available for the same. Charges are defaulted from ARC and can be modified. Liquidation option should be selected from the toolbar /menu to activate liquidation process.

11.4.4 Charges for the Instrument

The charges that you have specified in the ARC Maintenance for the instrument, branch and currency combination for the transaction are applied by default.

Click the 'Charges' tab in the main 'Instruments Transaction Query' screen to view the charges.

The screenshot shows the 'Instruments Transaction Query' application window. At the top, there are two tabs: 'TRANSACTION DETAILS' and 'CHARGES'. Below the tabs, there are two input fields: 'Charge Account' and 'Charge Branch'. A table titled 'LBL_BLK_WBVWS_CHARGE_DETAILS' is displayed, with columns: 'General Ledger', 'LBL_THIER_ACC', 'Currency', 'Amount', 'Netting', 'Transaction Code', 'LBL_CHG_ACCY', and 'MIS Head'. At the bottom of the window, there are three tabs: 'MIS', 'Clearing', and 'Accounting Entries'. Below these tabs, there are five input fields: 'Input By', 'Date Time', 'Authorized By', 'Date Time', and 'Contract Status'. An 'Exit' button is located in the bottom right corner.

The following details are displayed in this screen, based on the ARC record for the instrument, branch and currency combination chosen for the transaction:

- The charge account (typically the income account) that you have specified in the charges section of the ARC Maintenance.
- The details of the charge, such as currency and the transaction code, used to post charge entries, and whether netting is required. The amount of the charge is computed by the system and displayed. You can choose to alter the charge amount here.

11.4.5 Processing Outward Clearing Instruments

When you liquidate outward clearing instruments, you need to enter the following details:

- The charges being collected on behalf of the collecting bank
- The collection bank accounts

You only need to specify these details if your bank is collecting charges on an outward clearing instrument on behalf of the collecting bank, as specified in the ARC Maintenance.

11.5 **Exempting Tax on Interest Earned on Deposit Accounts**

Deposit Interest Retention Tax (DIRT) is payable on interest on deposit accounts. Customers belonging to certain customer categories – for example, charities and non-residents – can be exempt from paying DIRT.

Refer to the user manual for the Tax sub-system for details on exempting interest earned on Current and Savings accounts from DIRT.

12. Annual Percentage Yield for CASA Accounts

12.1 Introduction

Oracle FLEXCUBE allows you to calculate the Annual Percentage Yield (APY) on customer accounts and display the APY on account statements, so as to enable your customer to compare interest rates offered by different banks.

In order to enable the system to compute APY on CASA accounts, you need to:

- Maintain a non-booked formula for APY as part of the interest formula in the Interest and Charges rule used. It must be remembered that only one APY formula may be maintained for an interest rule.
- In the Regulation Parameters Maintenance screen, specify the non-booked APY formula defined involving the interest formula in the interest rule for the product as an APY type formula. You must also specify the basis (average balance or daily balance) upon which the APY must be calculated.

12.1.1 Specifying the APY Basis

When you identify the APY formula, you must also specify the basis upon which the interest used for APY computation will be computed. You can choose either the average balance basis (i.e., the interest is computed based on average balance, and APY is computed up to the latest interest liquidation) or a daily balance basis (interest is computed based on daily balance, and APY calculation takes into account the interest accrued till the current statement date)

If the interest is computed on an average balance basis, specify 'LIQD' as the APY basis; or if the interest is computed on a daily balance basis, specify 'ACCR' as the APY basis.

For an IC deposit, you must specify the APY basis as 'ACCR'.

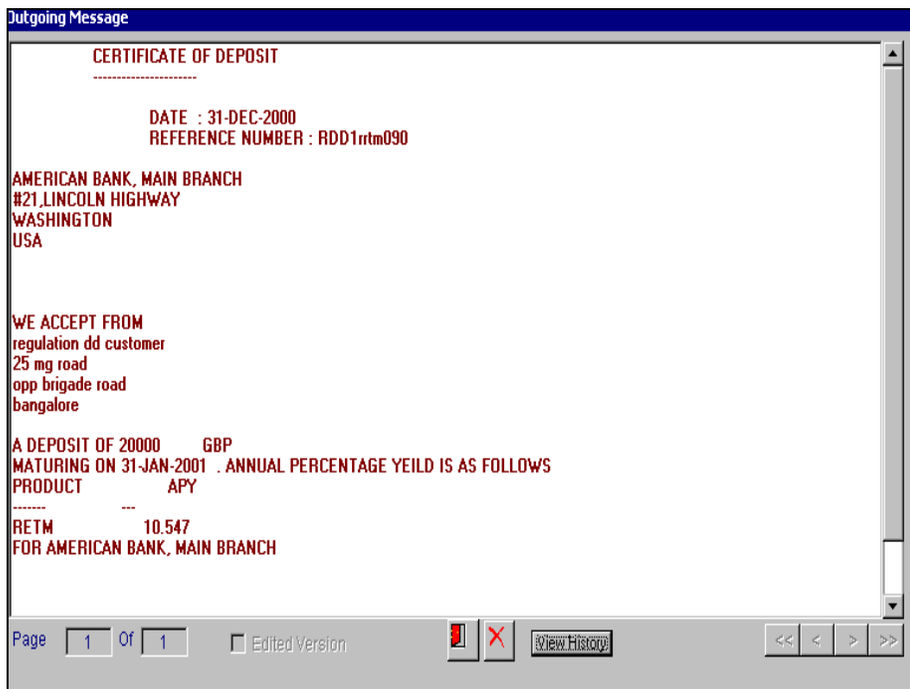
The different scenarios that could arise upon choosing these options are shown below:

| Basis | Case | APY Logic |
|-----------------|---|---|
| Average Balance | Statement frequency is asynchronous with liquidation frequency, for instance, if interest is calculated on the average daily balance for the calendar month and account statement is provided from 16 th of one month to the 15 th of next month. | Interest used for APY calculation will be the interest liquidated for the previous period, and you must maintain the APY basis as 'LIQD'. |
| Average Balance | Statement frequency is lesser than liquidation frequency, for instance, if interest is paid on a quarterly basis for the quarter and account statements are provided monthly | APY is printed only when the interest is liquidated, i.e., the account statement for first two months of the quarter does not print APY, and APY is printed in the account statement only for the third month. For such cases, you must |

| Basis | Case | APY Logic |
|-----------------|---|--|
| | | maintain the APY basis as 'LIQD'. |
| Average Balance | Statement frequency is more than liquidation frequency, for instance, if interest is paid on a monthly basis and account statements are provided annually | APY calculation is based on the latest interest liquidation that occurred within the statement period. For such cases, you must maintain the APY basis as 'LIQD' |
| Daily Balance | Statement frequency is less than liquidation frequency, for instance, interest is calculated using the daily balance method, applied annually, and monthly statement is provided. | APY calculation includes the interest accrued till the current statement date. For such cases, you must maintain the APY basis as 'ACCR' |
| Daily Balance | Statement frequency is more than liquidation frequency; as well and Statement frequency not in sync with liquidation frequency | APY calculation includes the interest accrued till the current statement date. For such cases, you must maintain the APY basis as 'ACCR' |

Deposit Certificate Printing

You can have deposit certificates displaying the computed APY printed either as part of the EOD process or ad-hoc (printed from the menu)



Example for APY computation

Your pays \$30.37 in interest on a \$1,000 six-month certificate of deposit (where the six-month period used by your bank contains 182 days), the annual percentage yield would be:

$$APY=100[(1+30.37/1,000) ^{(365/182)} -1] = 6.18\%$$

To ensure the APY computation in the system, you must:

1. Define interest formula (say FORMULA1)
2. Define a system defined element (SDE) for Balance
3. Define a SDE for Days (number of days in the period, say DAYS)
4. Define a SDE for number of days in year (say YEAR)
5. Define a non-booked formula FORMULA2 as $1 + (\text{FORMULA1}/ \text{Balance})$
6. Define a non-booked formula FORMULA3 as YEAR/DAYS
7. Define a non-booked formula FORMULA4 as $\text{FORMULA2} ^ \text{FORMULA3}$
8. Define a non-booked formula FORMULA5 as $100 * (\text{FORMULA4} - 1)$, which will be the computed APY. If rounding is required, specify rounding at formula level.
9. In the Regulation Parameters Maintenance screen, specify PROD-RULE-FORMULA5 as APY type

13. Instrument Type Maintenance and Consolidated Cheque Printing

13.1 Introduction

Your bank may issue Cheques to customers from the nostro accounts maintained with other banks. To facilitate this, you need to maintain the details of all the Cheque books issued by those banks/institutions to your bank in Oracle FLEXCUBE. Apart from these your bank would be issuing other instruments such as Drafts, DDs, MCKs and so forth, which also need to be maintained in Oracle FLEXCUBE. Each instrument type is identified by a unique instrument type code, which can be captured in Oracle FLEXCUBE.

Further, depending on the number of leaves and the book number, the system automatically generates the serial number for all the Cheque leaves associated with the book for a particular instrument type. You can view these numbers and the status of the Cheques in the 'Status of Cheque' screen. You are also allowed to change the status of a Cheque if a Cheque is cancelled.

You can settle a contract by associating an instrument type (example: Cheques drawn on nostro accounts, DDs, MCKs etc.) with the settlement instruction. Multiple deals can be settled with a single Cheque if the same counter party, module and instrument type is associated with the settlement instructions for the deals.

13.1.1 Defining Instrument Types

You can define the various instrument types with the relevant details in the 'Instrument Type Maintenance' screen.

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

You can view the details of all the existing instrument types from the summary screen.

The screenshot shows the 'Instrument Type Maintenance' window. It has a title bar with a diamond icon and the text 'Instrument Type Maintenance'. Below the title bar is a section labeled 'Instrument Master' with a minus sign. This section contains several input fields: 'Instrument Type *', 'Branch *', 'Account', 'Cheque Book No *', 'No Of Leaves *', and 'Account Branch'. To the right of these fields are two checkboxes: 'FT Upload' and 'LPAD Reqd'. Below the 'Instrument Master' section is another section labeled 'FT Details' with a minus sign. This section contains three input fields: 'FT Upload Account', 'FT Upload Product', and 'FT Account Branch'. At the bottom of the window is a 'Status' section with a blue background. It contains several fields: 'Input By DOC3', 'Date Time', 'Modification Number', 'Authorized By', and 'Date Time'. There are also two checkboxes: 'Authorized' and 'Open'. At the bottom right of the 'Status' section are two buttons: 'Ok' and 'Cancel'.

You need to maintain the following details for an instrument type:

Instrument Type

Specify a name for the instrument type that you are defining. There will be a list of values for the instrument type that will show all the instrument types from the DD status maintenance screen. Instrument number is picked from the Instrument type level.

Branch Code

Indicate the name of the branch to which the Cheque book is issued. All the branches maintained in Oracle FLEXCUBE are displayed in an option list. Select the branch code from the option list.

Account No

This is the nostro account maintained with other banks. If this Account is involved in a deal settlement, the type of instrument associated with the account will be defaulted in the 'Instrument Type' field of the 'Settlement Message Details' screen (invoked from the Contract Online screen of a front-end module).



You can associate a settlement account with one instrument type only.

The branch in which the nostro account resides is defaulted on selection of the account number. If you select a GL, the current branch is defaulted.

No of Leaves

Specify the total number of Cheque leaves in the Cheque Book you are defining.

Cheque Book No

This is the number of the Cheque Book maintained for the Instrument Type. These numbers will be unique for a specific branch and instrument type.

Lpad Required

The user has an option to specify whether the instrument numbers have to be left padded with zeroes. If you enable this option, the instrument numbers will be prefixed by zeroes. By clicking 'Status' button you can view the status of each instrument.

Ft Upload

As discussed earlier, Oracle FLEXCUBE offers you the facility to print a consolidated Cheque for a counterparty, module and instrument type combination.

If you choose to print a consolidated Cheque, you are also required to keep a track of the individual amounts that have contributed towards the consolidated Cheque. You can do a Ft upload to achieve this. When the upload is run, the suspense GL is debited for the consolidated amount to credit the miscellaneous GL (Ft Upload Account – discussed later). Internally, the system provides the break up of the consolidated amount.

The Ft Upload function is run after the consolidated Cheque is printed. You can configure the upload function to be run as part of the EOD process.

Only on selection of the FT Upload option, the following fields are enabled:

FT Upload Product

You can associate an Outgoing Ft product to all the transactions that need to be uploaded. When the upload function is run at EOD, the system creates a corresponding Ft Contract Reference Number for each transaction and stores it internally. Therefore, all the uploaded contracts will be identified by the Ft Cont Ref No in addition to the original Cont Ref No.

If you reverse the original contract, the system displays the corresponding Ft contract reference numbers also. You have to reverse the Ft Contract Ref nos. manually.

If a Cheque has already been printed, you are required to cancel the Cheque manually, save and authorize the cancellation and then proceed with reversal.

FT Upload Account

This is the miscellaneous GL that is credited with the consolidated Cheque amount when an Ft upload occurs. The suspense GL (Account associated with the instrument type) is debited for this amount.

On selection of the account, the branch in which the account resides gets defaulted. If you select a GL, the current branch gets defaulted.

After you save and authorize the record, the system automatically generates the Cheque leaf numbers based on the Cheque book number and the total number of Cheque leaves you have defined for the book. The system also maintains the status of each leaf in the book.

13.1.2 Viewing the Cheque Leaf Number and Status

Click 'Status' button in the 'Instrument Type Maintenance' screen to invoke the 'Status of Cheque' screen.

In this screen, you will see the individual Cheque numbers and Cheque status. By default the status of a Cheque is 'Not Used'.

| Cheque No | Status | Amount | Beneficiary | Generation Date | Value Date |
|-----------|--------|--------|-------------|-----------------|------------|
|-----------|--------|--------|-------------|-----------------|------------|

The operation you perform on a Cheque book effects the corresponding Cheque leaves also. For instance, if you choose to close a Cheque book, the status of the Cheque leaves is also automatically updated to 'Cancelled'. On reopening the Cheque book, the status becomes 'Not Used' again.

13.1.3 Defining Cheque Details

After the Cheque book is saved and authorized, you can view the details of the individual Cheque leaves in the 'Instrument Type Leaf Maintenance' screen. You can invoke this screen by double clicking on a record in the 'Status of Cheque' screen. Navigate to the desired Cheque book number, by using the previous and next arrow buttons in the toolbar. The following operations are not allowed:

- Creating a new record
- Copying a record
- Deleting a record
- Reopening a record
- Closing a record

The Messaging Subsystem of Oracle FLEXCUBE populates the following details whenever a Cheque is printed:

- Amount for which the Cheque is drawn
- Currency of the amount
- Beneficiary of the Cheque Date for which the Cheque was issued
- Date on which the Cheque was printed

You cannot change any of the above details. However, you are allowed to change the status of a Cheque. Select 'Modify' from the Actions Menu in the Application toolbar or click unlock icon to make the changes.

The status of Cheque is modified through the 'Change Instrument Status' screen. Click 'Change Status To' button to display this screen.

You will be allowed only the following status changes:

- A 'Used' status to a 'Cancelled' status
- A 'Not Used' status to a 'Cancelled' status



You cannot change the status of a 'Cancelled' Cheque.

13.1.4 FT Upload

You can configure Ft upload function to be run as part of the EOD operations.

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

All the consolidated Cheque s that are printed and for which the Ft Upload option is selected, get uploaded when this process is run. Click 'Exit' or 'Cancel' button to execute the upload process. The system generates an Ft Contract Ref No. for each transaction contributing towards the consolidated Cheque amount and credits the Ft Upload Account with each amount individually, thus keeping a track of all such transactions.

13.1.5 Associating an Instrument Type with a Settlement Instruction

If the settlement account of a settlement instruction is the nostro with another bank, the settlement instruction is automatically associated with the instrument type associated with the nostro. It is displayed in the 'Instrument Type' field of the 'Settlement Message Details' screen. You can also select a different instrument type from the option list provided.



The instrument type will get defaulted only if you associate the liquidating event with the advice tag PAYMENT_MESSAGE.

13.1.6 MT110 and MT111 Generation

MT110 and MT111 will be generated from Instruments module.

- MT110 is generated whenever a foreign currency draft is issued from Instruments module and the message is sent to the bank on which the draft is drawn.
- MT111 is generated whenever a foreign currency draft is marked for stop payment and is sent to the bank where the draft is payable

Processing MT110 and MT111

Message type DD_ISSUE will be used to generate MT110 and DD_STOP_PMNT for MT111. You can link these message types to products in the DD status maintenance. In the DD status maintenance these message types will be input across the INIT and the STOP statuses. If DD_ISSUE is linked to an INIT product the existing message DEMDRAFT also will get printed along with MT110. Since this messages are going to be generated only for DD's issued in currencies other than USD and CAD separate instrument type has to be maintained for issuing DD's in other currency. This is because the message and product linkage is in the DD status maintenance. The receiver of the message will be the BIC code for the customer of the NOSTRO account / Credit Account.

The receiver will be obtained in the following way.

- The credit account specified as the DAO account would be picked as the receiver. The offset account is credited along with the debit of remitter account
- A DAO account needs to be maintained in the Teller-> Demand draft details for each bank +branch +currency combination
- The related customer of the credit account thus obtained will be determined
- The Swift address / BIC code for the customer will be obtained from the customer address/BIC directory

MT 110 and MT 111 generated will not have any funding advice. The fields 53A and 54A will not be populated for these messages.

The population of the tags of MT110 and MT111 will be as follows.

MT110 –

The receiver of MT110 will be the BIC for the customer corresponding to the Nostro a/c of the Liquidation product's ARC setup.

| Message Text | Message Contents |
|-------------------------------|---|
| Transaction Reference Number | 20: Contract Reference Number of the DD transaction |
| Number of the cheque | 21: Instrument Number from the DD transaction |
| Date the cheque was issued | 30: Instrument Date from DD transaction |
| Currency and Amount of Cheque | 32B: Instrument Currency, Instrument Amount |
| Payee of the cheque | 59. Beneficiary Name |

MT111

The receiver of the MT111 will be the BIC for the customer corresponding to the Nostro a/c of the liquidation product's ARC setup.

| Message Text | Message Contents |
|-------------------------------|---|
| Transaction Reference Number | 20: Contract Reference Number of the DD transaction |
| Number of the cheque | 21: Instrument Number from the DD transaction |
| Date the cheque was issued | 30: Instrument date from DD transaction |
| Currency and amount of cheque | 32B: Instrument Currency, Instrument Amount |
| Payee of the cheque | 59: Beneficiary Name |

13.1.6.1 Mapping between Common Payment Gateway Fields and Instruments

The following table gives the mapping between the common payment gateway fields and the fields supported by Instruments. This mapping is maintained in the system using the message type – product category / product mapping screen.

| Common Payment Gateway Field | Instruments Field |
|------------------------------|---------------------|
| Source Reference | External Reference |
| Source Code | Source Code |
| Queue | Not mapped |
| Amount | Instrument Amount |
| Value Date | Instrument Date |
| Currency | Instrument Currency |

| Common Payment Gateway Field | Instruments Field |
|--|------------------------------------|
| Status | Not mapped |
| Error Reason | Not mapped |
| Contract Reference Number | Not mapped (Generated upon upload) |
| Customer Account Number | Account Number |
| Customer Account Currency | Account Currency |
| Customer Amount | Amount in Account Currency |
| Customer Value Date | Not mapped |
| Counterparty Account Number | Beneficiary Account |
| Counterparty Currency | Beneficiary Account Currency |
| Counterparty Amount | Offset Amount |
| Counterparty Value Date | Not mapped |
| Exchange Rate | Exchange Rate |
| By Order Of (5 Columns) | Not mapped |
| Our Correspondent (5 Columns) | Not mapped |
| Receiver's Correspondent (5 Columns) | Not mapped |
| Intermediary (5 Columns) | Not mapped |
| Account With Institution (5 Columns) | Not mapped |
| Beneficiary Institution 1 | Beneficiary Name |
| Beneficiary Institution 2 | Beneficiary Address Line 1 |
| Beneficiary Institution 3 | Beneficiary Address Line 2 |
| Beneficiary Institution 4 | Beneficiary Address Line 3 |
| Beneficiary Institution 5 | Beneficiary Address Line 4 |
| Payment Details (5 Columns) | Not mapped |
| Sender to Receiver Information (5 Columns) | Not mapped |
| Bank Operation Code | Not mapped |

| Common Payment Gateway Field | Instruments Field |
|-------------------------------------|--------------------------|
| Instruction Code | Not mapped |
| Related Reference Number | Not mapped |
| Reject Code | Not mapped |
| Reject Details | Not mapped |
| UDF_1 | Instrument Number |
| UDF_2 | DD MICR Number |
| UDF_3 | Instrument Status |
| UDF_4 | Identifier Name 1 |
| UDF_5 | Identifier Value 1 |
| UDF_6 | Identifier Name 2 |
| UDF_7 | Identifier Value 2 |
| UDF_8 | Identifier Name 3 |
| UDF_9 | Identifier Value 3 |
| UDF_10 | Identifier Name 4 |
| UDF_11 | Identifier Value 4 |
| UDF_12 | Identifier Name 5 |
| UDF_13 | Identifier Value 5 |
| UDF_14 | Identifier Name 6 |
| UDF_15 | Identifier Value 6 |
| UDF_16 | Charge Account |
| UDF_17 | Expiry Date |
| Modification Number | Modification Number |
| UDF_18 | SSN |
| UDF_19 | Reissued Flag |
| UDF_20 | Original Draft Number |

| Common Payment Gateway Field | Instruments Field |
|-------------------------------------|-----------------------------|
| UDF_21 | Reissue Remarks |
| UDF_22 | Reissued Draft Number |
| UDF_23 | Transaction Date |
| UDF_24 | Beneficiary Customer Number |
| UDF_25 | Print Status |
| UDF_26 | Payable Bank |
| UDF_27 | Copy of instrument printed |
| UDF_28 | Offset Account |
| UDF_29 | Offset Currency |
| UDF_30 | Narrative |
| Maker Id | Maker Id |
| Maker Date Stamp | Maker Date Stamp |
| Authorizer Id | Authorizer Id |
| Chequeer Date Stamp | Chequeer Date Stamp |
| Record Status | Record Status |
| Authorization Status | Authorization Status |
| Authorized Once flag | Authorized Once flag |
| Message Type | Not mapped |
| Branch Code | Payable Branch |
| Version Number | Version Number |
| Latest Version Number | Not mapped |
| Customer Account Branch | Account Branch |
| Counterparty Account Branch | Offset Branch |

13.2 Manual Processing for Uncollected Funds

Typically, uncollected funds on a payment instrument will be actually cleared after a specified time interval, depending upon the type of instrument. This is referred to as the 'availability information' for uncollected funds. The availability information is maintained for each kind of transaction in your bank, represented by transaction codes in Oracle FLEXCUBE. You can manually make available (or release) uncollected funds, before the available date, for credit transactions.

13.2.1.1 Operations that you can perform

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

| Available Date | Account | Reference No | Amount | Released By | Release Time |
|----------------|---------|--------------|--------|-------------|--------------|
|----------------|---------|--------------|--------|-------------|--------------|

In the Uncollected Funds Release screen, you can choose to:

- Release the uncollected funds for a credit transaction for which manual release has been specified, or for which a float period has been specified. You can release the funds before the available date is reached. The release can be automatic or manual. If automatic, you can specify a To Date, and any transactions whose available date falls between the application date and specified To Date can be released.
- Specify a new available date for a credit transaction
- Authorize any previous release of uncollected funds for a transaction

- View any credit transactions for which manual release has been specified, or a float period has been specified, or in respect of which funds have been previously released and the release is pending authorization.

The operation you select here is used both to retrieve the transaction in this screen, and for application of the operation when you select a transaction from the retrieved transaction list. Once a record is released, the system internally stores the user ID of the person who released the funds along with the release time.

13.2.1.2 Retrieving a Transaction

To perform any of these operations on a credit transaction, you must first retrieve the transaction in this screen. To do so, you can employ any of the following means:

- Select the operation you want to perform, by selecting the appropriate radio button in the Fund Selection section
- Select the release option, either Automatic or Manual, in the Option section. If you specify an automatic release option, specify a To Date

13.2.1.3 Using the Amount Details Section

Alternatively, you can also choose to retrieve transactions of a particular customer, related to a particular customer account, or a particular release status (uncollected funds or released funds pending authorization). You must then use the fields in Amount section to make your specifications for retrieval.

In this section, in any of the fields, you must press <F7> to enter a value as a search criterion, and then press <F8> to execute the search. When you use the Account section to retrieve a transaction, the radio buttons in the 'Fund Selection' section are disabled and cannot be used. The operation selected in the Release Status field can be performed.

If you are using the fields in the Amount section to retrieve transactions, you can specify the debit or credit account involved in the transaction, in the Amount field.

Any transactions that match your selection are displayed in the lower grid portion of the screen.

13.2.1.4 Selecting a Transaction for an Operation

After you have retrieved the transaction, the following details of the transaction are displayed:

- The Available Date
- The Account pertaining to the specified Uncollected Fund
- Reference Number
- Amount of the transaction
- Release details, such as the user that released the transaction, and time of the release

In the list, Check the 'Select' box in the row of the transaction for which you want to perform the selected operation, and then click 'Exit' button.

13.2.1.5 Making uncollected Funds available before the Available Date

You can use the Uncollected Funds Manual Release screen to indicate that uncollected funds must be made available before the available date. In this screen, you must first display the record of the transaction with uncollected funds, unlock it, and make funds available on the application date, in the manner described above. The system sets the available date for such a transaction as the application date, thereby ensuring the release of funds.

13.2.1.6 Changing the Available Date for a Transaction with uncollected Funds

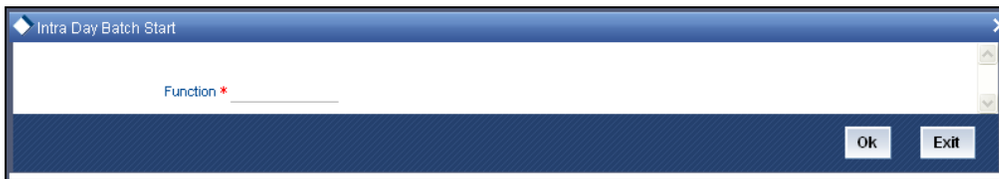
In the Uncollected Funds Manual Release screen, you can also choose to change the available date for a transaction with uncollected funds. To do this, you must first display the record of the transaction with uncollected funds, unlock it, and specify a new available date in the Available Date field. The system sets the available date for such a transaction as the new date you have specified.

You can only specify a future date when you are changing the available date for a transaction with uncollected funds.

13.3 Intra-day Release of Uncollected Funds

During the course of a business day, you can manually release uncollected funds for transactions that have been posted using a transaction code for which the Intraday Release option has been enabled, and are due for release on or before the current date. You can do this by executing the Intraday Funds Release batch process, in the Intraday Funds Release screen.

You can invoke the 'Intra Day Batch Start' screen by typing 'BABIDBAT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.



The Beginning of Day process skips the release of uncollected funds in respect of transactions posted using a transaction code for which the Intraday Release option has been enabled.

During the End of Day batch process, uncollected funds for transactions that have been posted using a transaction code for which the Intraday Release option has been enabled, and are due for release on or before the current date, are released. This takes place after all the End of Transaction Input (EOTI) validations are performed.

The EOD batch processing ensures that, if the Intraday Release batch is not run, or the transactions are posted after the Intraday Release batch is run, and the funds are due to be released, the same is done. This is done just after performing all pre EOTI validations.

13.3.1 Querying for Details on Overdrawn Accounts

You can query for details of accounts that are overdrawn over limits through the 'Overdrawn Accounts Query' screen.

| <input type="checkbox"/> | Customer Number | Branch Code | Account No | Currency | Facility Identifier | Liability Number | Payable Bal | Uncoll. Funds | Uncoll. Funds |
|--------------------------|-----------------|-------------|------------|----------|---------------------|------------------|-------------|---------------|---------------|
|--------------------------|-----------------|-------------|------------|----------|---------------------|------------------|-------------|---------------|---------------|

You can view the following information in this screen:

- Customer Number
- Account Branch
- Account Number
- Account Currency
- Facility Identifier
- Line ID
- Liability Number
- Payable Balance: This is the available balance after taking limits into account. This is the sum of the temporary overdraft and the minimum of the available amount for the line and the sub limit.
- Uncollected Funds- the funds which are pending collection on the customer account.
- Uncollected Funds Limit

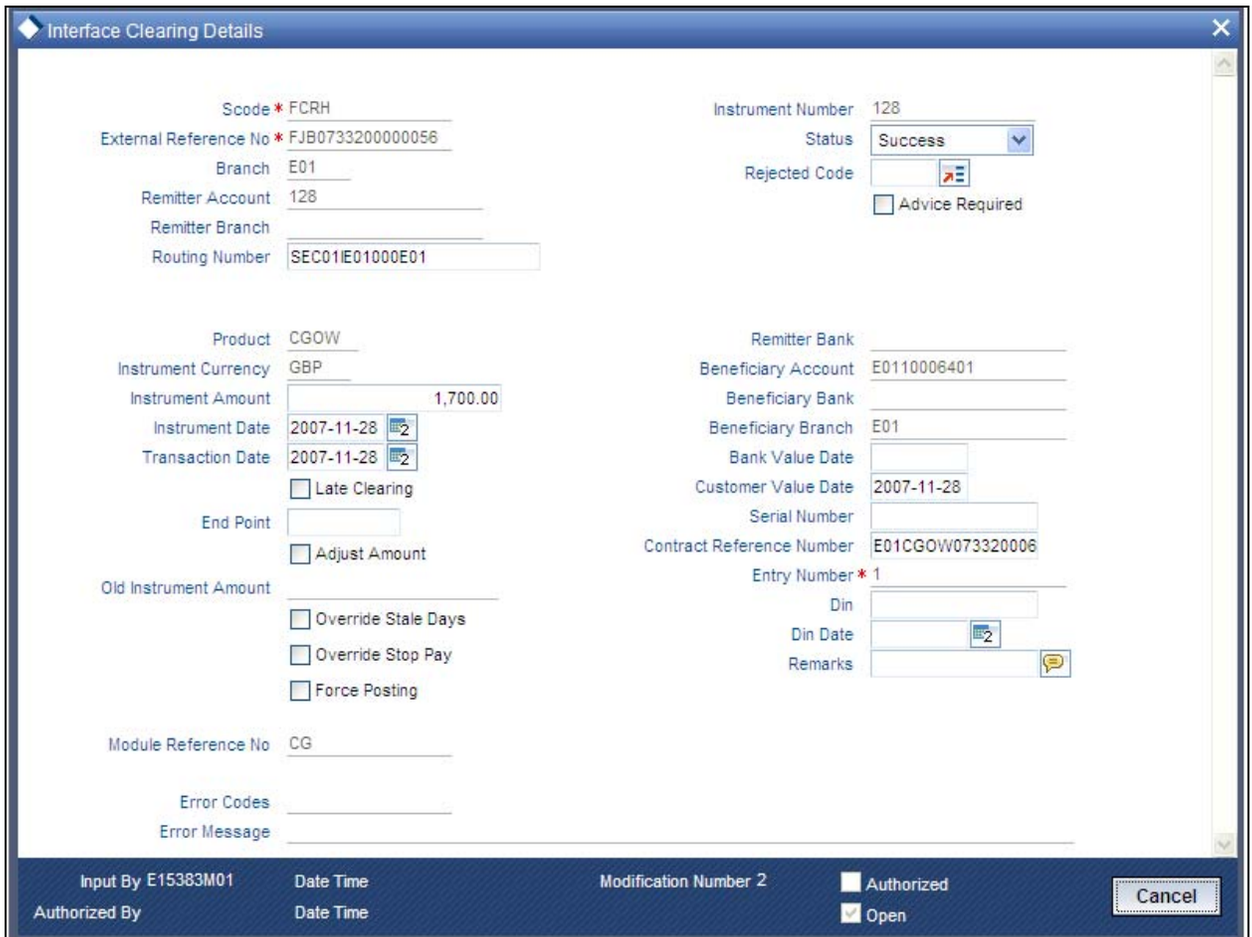
- Withdrawable Uncollected Funds - this is the uncollected funds that will be released either today or with a value date lesser than today. This is determined by your specification for the Withdrawable Uncollected Funds Basis at the branch level, subject to uncollected funds limit at the account level.

 If, for a branch, you have specified the Uncollected Funds Basis as 'Uncollected', then the total of uncollected funds is treated as uncollected funds. If your specification is 'Uncollected funds Avl same day', then only that amount of uncollected funds which is available for the current day or any previous day is treated as uncollected funds.

- Overdrawn balance: The sum of payable balance including limits and the withdrawable uncollected funds subject to uncollected funds limits. The overdrawn balance should be negative.
- Intraday uncollected fund release batch status

13.4 Interface Clearing Details

You can invoke the 'Interface Clearing Details' screen by typing 'IFDCLGDT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button. You can view the details of clearing transactions triggered from PDC using this screen.



The screenshot shows the 'Interface Clearing Details' window with the following fields and values:

- Score * FCRH
- External Reference No * FJB0733200000096
- Branch E01
- Remitter Account 128
- Remitter Branch
- Routing Number SEC01IE01000E01
- Instrument Number 128
- Status Success
- Rejected Code
- Advice Required
- Product CGOW
- Instrument Currency GBP
- Instrument Amount 1,700.00
- Instrument Date 2007-11-28
- Transaction Date 2007-11-28
- Late Clearing
- End Point
- Adjust Amount
- Old Instrument Amount
- Override Stale Days
- Override Stop Pay
- Force Posting
- Module Reference No CG
- Error Codes
- Error Message
- Remitter Bank
- Beneficiary Account E0110006401
- Beneficiary Bank
- Beneficiary Branch E01
- Bank Value Date
- Customer Value Date 2007-11-28
- Serial Number
- Contract Reference Number E01CGOW073320006
- Entry Number * 1
- Din
- Din Date
- Remarks

At the bottom of the window, there is a status bar with the following information:

- Input By E15383M01
- Date Time
- Modification Number 2
- Authorized
- Authorized By
- Date Time
- Open
- Cancel

For a post dated cheque clearing transaction, you can select the following statuses from the dropdown list:

- Collection – When a normal cheque launched for collection (Activation of PDC)
- Collection after Discount - When a Discounted cheque launched for collection (Activation of PDC)
- Collection after Purchase - When a Purchased cheque launched for collection (Activation of PDC)
- Returned – When the cheque is dishonored/rejected, the status of the PDC would be updated to 'Returned '
- Passed - When the status of the funds is marked as collected, the status of the PDC will be updated as 'Passed'.

14. Glossary

14.1 Important Terms

Amount Block

It refers to the portion of the balances of a customer account that is designated to be set apart for specific purposes, and cannot be withdrawn. The 'blocking' can be set up either on request from either the customer or the bank.

Check Book

It is one of the means that the bank provides to the customer for withdrawal of balances from the account. It consists of a specified number of leaves, against each of which a specified amount can be drawn from the account balance.

Effective Date

It is the date on and following which an amount block on a customer account becomes effective.

End Check Number

It is the number of the last check in a range of checks against which a customer directs the bank to stop payment.

Modification Number

It is the serial number of a check status modification. It is incremented serially each time the status of a check is modified.

Start Check Number

It is the number of the first check in a range of checks against which a customer directs the bank to stop payment.

Stop Payment Instruction

A directive from a customer to the bank instructing that payment against a check must be stopped. The directive could specify an amount in respect of a check, a single check or a range of checks.

15. Reports

15.1 Introduction

During the day, or at the end of the day, you may want to retrieve information on any of the several operations that were performed during the day in your bank. You can generate this information in the form of reports in ORACLE FLEXCUBE.

For every module you can generate reports, which give you data about the various events in the life of a specific contract, or across contracts, at a specific point in time. You can have analysis reports, daily reports, exception reports (reports on events that ought to have taken place on the contract but have not, due to various reasons), and history reports and so on.

From the Application Browser, select the Reports option. A list of all the modules to which you have access rights are displayed in the screen. When you click on a module, all the reports for which you have access rights under the selected module are displayed. Click on the report you want to generate. You will be given a selection Criteria based on which the report would be generated.

You can generate the following Currents and Savings Account reports:

- Cheque book Details Report
- CASA Stop Payment Report

15.2 Cheque Book Details Report

This report gives details of the Cheque book of a customer.

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



Selection Options

You can indicate the following preferences for generating the report:

Report For

Select the option 'Selected Account' if you want to generate the cheque book details report for a selected account. Select the option 'All Accounts' if you want to generate reports for all accounts.

Account

If you have selected the option 'Selected Account' select the account for which the cheque detail report has to be generated from the adjoining option list.

Contents of the report

The options that you specified while generating the report are printed at the beginning of the report. The contents of the Cheque Book Details Report are discussed under the following heads:

Header

The Header carries the title of the Report, information on the branch code, branch date, the date and time of report generation, the user-ID of the user generating the report, module, page and the event date.

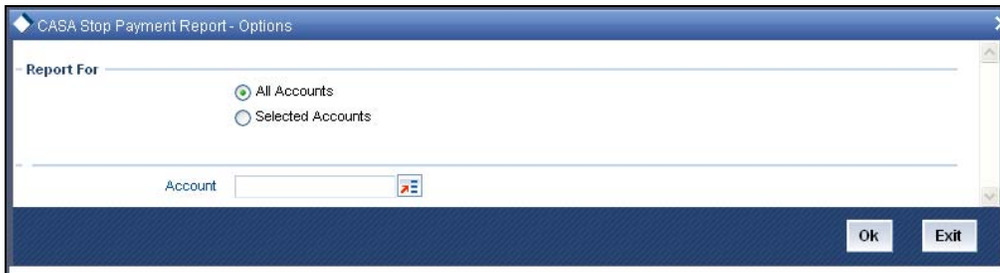
Body of the report

| | |
|-----------------------|---|
| Account | The account number of the customer |
| Description | The description of the account |
| Check No | The Cheque leaf number |
| Status | The status of the cheque |
| Amount | The amount for which the cheque is issued |
| Presented On | The date on which the cheque is presented in the bank |
| Date on Cheque | The date as given on the cheque |
| Beneficiary | The name of the person in whose name the cheque is issued |

15.3 CASA Stop Payment Report

This report gives details of the stop payment details issued on a cheque.

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



Selection Options

You can indicate the following preferences for generating the report:

Report For

Select the option 'Selected Account' if you want to generate the cheque book details report for a selected account. Select the option 'All Accounts' if you want to generate reports for all accounts.

Account

If you have selected the option 'Selected Account' select the account for which the cheque detail report has to be generated from the adjoining option list.

Contents of the report

The options that you specified while generating the report are printed at the beginning of the report.

The contents of the Stop Payment Report are discussed under the following heads:

Header

The Header carries the title of the Report, information on the branch code, branch date, the date and time of report generation, the user-ID of the user generating the report, module, page and the event date.

Body of the report

| | |
|------------------------|--|
| Account | The account number of the customer |
| Description | The description of the account |
| Stop Payment No | The stop payment instruction number |
| Type | The stop payment can be issued either on an amount or on cheque(s) |
| Start Check No | The starting cheque leaf number |
| End Cheque No | The ending cheque leaf number |
| Amount | The amount for which stop payment is done |
| Effective Dt | The date from which the stop payment is effective |
| Expiry Dt | The date on which the stop payment validity will expire |

15.4 Customer Statistics Data

The table below displays customer statistics for the last six months.

Body of the report

| | |
|------------------------|--|
| Customer Number | FLEXCUBE Customer Number |
| Account No | FLEXCUBE Account Number |
| Acc Currency | Account Currency |
| Cust. Name | Customer name |
| Acc Branch | The branch in which the account was created |
| Last Debit | Last debit amount on the account for the month |

| | |
|-------------------------------|--|
| Last Credit | Last credit amount on the account for the month |
| Last Over Draft | Last overdraft amount on the account for the month |
| Simple Average Balance | Simple Average balance of the account for the month |
| Minimum Balance | Minimum balance of the account for the month |
| Maximum balance | Maximum balance of the account for the month |
| No Of Dr transactions | Number of debit transactions for that month |
| No of Cr Transactions | Number of credit transactions for that month |
| Closing Balance | Month end closing balance of that account |
| Total Balance | The balance of account (including the limit + uncleared / uncollected funds) |
| No of Returned Cheques | Total number of cheques returned on the account for that month |
| Debit Interest | Month END IC (Debit interest liquidated for that account only will be considered) |
| N.S.F | Number of transactions which could not be completed owing to Insufficient Balance in the account for the month |
| CHG'BLE TR | Number of chargeable transactions for the month |
| DB.CHK.RTD | Number of cheques returned for the month |
| Debit AVG | Debit average for the month |
| Days in Debit | Number of days in debit for the month |
| Monthly Debit AVG | Debit average for the month |

| | |
|--|---|
| Credit AVG | Credit average |
| Days in Credit | Number of days in Credit for the month |
| Monthly Credit AVG | Monthly credit average |
| XOD AVG | Excess overdraft average for the month |
| DAYS XOD | Number of days in excess overdraft for the month |
| MNTH AV | Excess overdraft average |
| Number of times gone into Overdraft | Number of times the account went into overdraft for the month |



The balance is shown in terms of the account currency.

15.5 Account statement Reports

You can get the details of the account statement reports using 'Account Statement Reports' screen.

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

The screenshot shows the 'Account Statement Report' dialog box. It features several sections for configuring the report: 'Account Selection Type' with radio buttons for 'One Account' (selected), 'Multiple Account', and 'Range'; 'Statement Type' with radio buttons for 'Brief' (selected) and 'Detailed'; 'Date Range' with 'From Date' and 'To Date' text boxes; 'Single Account' section with 'Account Number', 'Charge' (set to 'Fixed Charge'), 'Account Currency', and a 'Show linked A/c Details' checkbox; 'Select Multiple Accounts' section with a list box containing 'Account Number'; 'Print Options' with radio buttons for 'View' (selected) and 'Server Spool'; and 'From Account Number', 'To Account Number', 'From Account Currency', and 'To Account Currency' text boxes. 'Ok' and 'Exit' buttons are at the bottom right.

You can indicate the following preferences for generating the report:

Account Selection Type

You have to indicate the account selection type of the customer. The options available are:

- One Account
- Multiple Account
- Range

Statement Type

You have to indicate the statement type of the customer. The options available are:

- Brief
- Detailed

Date Range

You can indicate the following:

From Date

Specify the date from when you are generating this report.

To Date

Specify the date till when you are generating this report.

Single Account

Account Number

Specify the account number. The option list displays all valid account numbers. Choose the appropriate one.

Account Currency

Specify the account currency. The option list displays all valid account currencies. Choose the appropriate one.

Charge

You have to indicate the type of charges. The options available are:

- Null - [Select this option If statement needs to be generated devoid of charge](#)
- Fixed Charge - [Select this option If statement needs to be generated with a fixed amount of charge](#)
- Based on date Range - [Select this option of statement needs to be generated and the charge for the same will be based on the duration of the period selected. \(Difference between the from date and the to-date\)](#)

Show Linked A/C Details

Check this box if you wish to show linked account details.

Dates

You have to indicate the type of dates. The options available are:

- Booking Dated
- Value Dated

Select Multiple Accounts

Account Number

Specify the account number. The option list displays all valid account numbers. Choose the appropriate one.

Print Options

You have to indicate the type of print options. The options available are:

- View
- Sever Spool

From Account Number

Specify the account number from which the report needs to be generated.. You can select the appropriate number from the adjoining option list that displays all the accounts maintained in the system.

To Account Number

Specify the account number to which the report needs to be generated. You can select the appropriate number from the adjoining option list that displays all the accounts maintained in the system.

From Account Currency

Specify the account currency from which the report needs to be generated. You can select the appropriate currency from the adjoining option list that displays all the currencies maintained in the system.

To Account Currency

Specify the account currency to which the report needs to be generated. You can select the appropriate currency from the adjoining option list that displays all the currencies maintained in the system.

Contents of the report

The options that you specified while generating the report are printed at the beginning of the report.

The contents of the Account Statement Report are discussed under the following heads:

Header

An Account Statement is the record of transactions and their effect on account balances over a specified period of time for a given account. An Account Statement lists the debits and credits that took place over a time period.

The Header carries the title of the Report, information on the Account Number of the user generating the report.

Body of the report

| | |
|---------------------------|---|
| Branch Name | This is the branch where the account resides. |
| Branch Address 1 | This is the address of the branch. |
| Branch Address 2 | This is the address of the branch. |
| Branch Address 3 | This is the address of the branch. |
| Account Number | Details about customer account Number. |
| From date | This is from date. |
| To date | This is to date. |
| Page Number | This is the page number. |
| As of Date | As of date. |
| Customer Number | This is the customer number. |
| Customer Name | This is the customer name. |
| Customer Address 1 | This is the address of the customer. |
| Customer Address 2 | This is the address of the customer. |
| Customer Address 3 | This is the address of the customer. |
| Customer Address 4 | This is the address of the customer. |

| | |
|-------------------------------------|---|
| Opening Balance | This is the opening balance of the customer. |
| Transaction code Description | This is the description of the transaction code. |
| Transaction reference Number | This is the reference number of the account for which transaction details is being reported |
| Opening Date | The opening date of the account. |
| Previous Date | Gives the date of the previous statement. |
| Transaction Booking Date | This is the transaction booking date. |
| Transaction Amount | This is the transaction amount. |
| Additional Information | Gives some additional information. |
| Debit-Credit Indicator | This indicates the nature of the transaction – debit or credit. |
| Closing Balance | This indicates the closing balance. |
| Available Balance | This indicate the available balance. |
| Blocked Balance | This indicates the blocked balance. |
| Uncollected Balance | This indicates the uncollected balance. |
| Number of Debits | Indicates the number of debit transactions. |
| Number of Credits | Indicates the number of credit transactions. |
| Total Debit Value | Indicates the total debit value. |
| Total Credit Value | Indicates the total credit value. |

16. Annexure A

16.1 Introduction

This section details format of 'PD_PDC_CAN' message.

16.2 Format of PD PDC CAN Message Type

The following is the format of 'PD_PDC_CAN' message type:

Date : 02-Feb-2010
Drawee Bank : Citi Bank
Branch : M G Road
Customer Account Number : 123456789

Cancellation details:

| Cheque No | Status |
|-----------|-----------|
| 524163 | Cancelled |
| 524164 | Cancelled |
| 524165 | Cancelled |
| 524166 | Cancelled |
| 524167 | Cancelled |
| 524168 | Cancelled |

'The above said Cheques has been cancelled'



'PD_PDC_CAN' message type addresses the primary customer.

17. Annexure B - Accounting Entries

17.1 Accounting Entries and Advices for CASA

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

17.2 Events

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

| Event Code | Event Description |
|------------|----------------------|
| ILIQ | Interest Liquidation |
| IACR | Interest Accruals |
| UDCH | UDE Values Change |

You need to set up the following events for a Charge product:

| Event Code | Event Description |
|------------|--------------------|
| CLIQ | Charge Liquidation |

17.3 Amount Tags

The following amount tags are available:

| Amount Tags | Description |
|-------------|-----------------------------|
| IACR | Interest Accrued |
| CHARGE | Charge Accrued |
| IACQUIRED | |
| IACR_ADJ | Interest Accrual Adjustment |
| ILIQ | Interest liquidation |
| TAX | Tax Accrual |
| TAX_ADJ | Tax Adjustment |

17.4 Accounting Roles

Accounting roles for CASA are defaulted by FLEXCUBE in a following manner:

'SAXX' - 'accounting role type' – 'X'

SAXX represents the IC rule ID you have maintained and attached to the particular IC product. This is based on your own convention. Accounting role type is for example the accrual, P/L, or tax payment. For creation of role type system uses standard abbreviations across FLEXCUBE. 'X' is a number which is the number of the formula for which the accounting role is created.

If you have maintained more than one formula at rule level FLEXCUBE will default accounting roles for each of your accounting roles

Example:

SAAB-ACCR-1 = accounting role for accrual pertaining to SAAB product, formula #1. (for example credit interest accrual which was defined in formula 1.)

SAAB-PNL-2 = accounting role for income or expense booking pertaining to SAAB product, formula #2. (for example debit interest posting against income GL)

You should select the appropriate accounting role on the "Role to head mapping" tab.

Note: SAXX-BOOK-X represents the settlement account where the amount is credited or debited against P/L account. This role cannot be attached to any GL on "Role to head mapping" screen but it is used while event-wise entries are maintained

Accounting roles for Sample IC Product with rule ID like CHAV are given below:

The following accounting roles are available:

| Accounting Role | Description |
|-----------------|-------------------------------------|
| CHAV-ACQUIRED-1 | CHAV ACQUIRED INTEREST - FORMULA 1 |
| CHAV-PNL_ADJ-1 | CHAV PNL - ADJ - FORMULA 1 |
| CHAV-PNL-1 | CHAV INCOME/EXPENSE A/C - FORMULA 1 |
| CHAV-TPBL_ADJ-2 | CHAV TAX PAYABLE A/C - FORMULA 2 |
| CHAV-TPBL-2 | CHAV TAX PAYABLE A/C - FORMULA 2 |
| CHG_INCOME | CHARGES INCOME |
| DORM-ACQUIRED-1 | DORM ACQUIRED INTEREST - FORMULA 1 |
| DORM-PNL_ADJ-1 | DORM PNL - ADJ - FORMULA 1 |
| DORM-PNL-1 | DORM INCOME/EXPENSE A/C - FORMULA 1 |
| IBSR-ACCR-1 | IBSR ACCRUAL A/C - FORMULA 1 |

| Accounting Role | Description |
|------------------------|-------------------------------------|
| IBSR-ACCR-2 | IBSR ACCRUAL A/C - FORMULA 2 |
| IBSR-ACQUIRED-1 | IBSR ACQUIRED INTEREST - FORMULA 1 |
| IBSR-ACQUIRED-2 | IBSR ACQUIRED INTEREST - FORMULA 2 |
| IBSR-ACR_ADJ-1 | IBSR ACR - ADJ - FORMULA 1 |
| IBSR-ACR_ADJ-2 | IBSR ACR - ADJ - FORMULA 2 |
| IBSR-PNL_ADJ-1 | IBSR PNL - ADJ - FORMULA 1 |
| IBSR-PNL_ADJ-2 | IBSR PNL - ADJ - FORMULA 2 |
| IBSR-PNL-1 | IBSR INCOME/EXPENSE A/C - FORMULA 1 |
| IBSR-PNL-2 | IBSR INCOME/EXPENSE A/C - FORMULA 2 |
| IBSR-TPBL_ADJ-3 | IBSR TAX PAY ADJ A/C - FORMULA 3 |
| IBSR-TPBL-3 | IBSR TAX PAYABLE A/C - FORMULA 3 |
| IOCC-ACCR-1 | IOCC ACCRUAL A/C - FORMULA 1 |
| IOCC-ACCR-2 | IOCC ACCRUAL A/C - FORMULA 2 |
| IOCC-ACQUIRED-1 | IOCC ACQUIRED INTEREST - FORMULA 1 |
| IOCC-ACQUIRED-2 | IOCC ACQUIRED INTEREST - FORMULA 2 |
| IOCC-ACR_ADJ-1 | IOCC ACR - ADJ - FORMULA 1 |
| IOCC-ACR_ADJ-2 | IOCC ACR - ADJ - FORMULA 2 |
| IOCC-PNL_ADJ-1 | IOCC PNL - ADJ - FORMULA 1 |
| IOCC-PNL_ADJ-2 | IOCC PNL - ADJ - FORMULA 2 |
| IOCC-PNL-1 | IOCC INCOME/EXPENSE A/C - FORMULA 1 |
| IOCC-PNL-2 | IOCC INCOME/EXPENSE A/C - FORMULA 2 |
| IOCC-TPBL_ADJ-3 | IOCC TAX PAY ADJ A/C - FORMULA 3 |

| Accounting Role | Description |
|------------------------|-------------------------------------|
| IOCC-TPBL-3 | IOCC TAX PAYABLE A/C - FORMULA 3 |
| IOCM-ACCR-1 | IOCM ACCRUAL A/C - FORMULA 1 |
| IOCM-ACCR-2 | IOCM ACCRUAL A/C - FORMULA 2 |
| IOCM-ACQUIRED-1 | IOCM ACQUIRED INTEREST - FORMULA 1 |
| IOCM-ACQUIRED-2 | IOCM ACQUIRED INTEREST - FORMULA 2 |
| IOCM-ACR_ADJ-1 | IOCM ACR - ADJ - FORMULA 1 |
| IOCM-ACR_ADJ-2 | IOCM ACR - ADJ - FORMULA 2 |
| IOCM-PNL_ADJ-1 | IOCM PNL - ADJ - FORMULA 1 |
| IOCM-PNL_ADJ-2 | IOCM PNL - ADJ - FORMULA 2 |
| IOCM-PNL-1 | IOCM INCOME/EXPENSE A/C - FORMULA 1 |
| IOCM-PNL-2 | IOCM INCOME/EXPENSE A/C - FORMULA 2 |
| IOCP-ACCR-1 | IOCP ACCRUAL A/C - FORMULA 1 |
| IOCP-ACCR-3 | IOCP ACCRUAL A/C - FORMULA 3 |
| IOCP-ACQUIRED-1 | IOCP ACQUIRED INTEREST - FORMULA 1 |
| IOCP-ACQUIRED-3 | IOCP ACQUIRED INTEREST - FORMULA 3 |
| IOCP-ACR_ADJ-1 | IOCP ACR - ADJ - FORMULA 1 |
| IOCP-ACR_ADJ-3 | IOCP ACR - ADJ - FORMULA 3 |
| IOCP-PNL_ADJ-1 | IOCP PNL - ADJ - FORMULA 1 |
| IOCP-PNL_ADJ-3 | IOCP PNL - ADJ - FORMULA 3 |
| IOCP-PNL-1 | IOCP INCOME/EXPENSE A/C - FORMULA 1 |
| IOCP-PNL-3 | IOCP INCOME/EXPENSE A/C - FORMULA 3 |
| IOSR-ACCR-1 | IOSR ACCRUAL A/C - FORMULA 1 |

| Accounting Role | Description |
|------------------------|-------------------------------------|
| IOSR-ACCR-2 | IOSR ACCRUAL A/C - FORMULA 2 |
| IOSR-ACQUIRED-1 | IOSR ACQUIRED INTEREST - FORMULA 1 |
| IOSR-ACQUIRED-2 | IOSR ACQUIRED INTEREST - FORMULA 2 |
| IOSR-ACR_ADJ-1 | IOSR ACR - ADJ - FORMULA 1 |
| IOSR-ACR_ADJ-2 | IOSR ACR - ADJ - FORMULA 2 |
| IOSR-PNL_ADJ-1 | IOSR PNL - ADJ - FORMULA 1 |
| IOSR-PNL_ADJ-2 | IOSR PNL - ADJ - FORMULA 2 |
| IOSR-PNL-1 | IOSR INCOME/EXPENSE A/C - FORMULA 1 |
| IOSR-PNL-2 | IOSR INCOME/EXPENSE A/C - FORMULA 2 |
| IOSR-TPBL_ADJ-3 | IOSR TAX PAY ADJ A/C - FORMULA 3 |
| IOSR-TPBL-3 | IOSR TAX PAYABLE A/C - FORMULA 3 |

17.5 Event-wise Accounting Entries for Products

You can set up various IC products for handling customer accounts. Some representative products are listed below:

Interest

- Interest on Saving and Current Bank Accounts for Retail Customer
- Debit Interest on Current Accounts
- Interest on Current account for Corporate Customer
- Interest Liquidation before month end on Saving and Current Bank Accounts For Retail Customer
- Interest on Saving and Current Bank Accounts for Retail Customer
- Charge on Less Average balance
- Dormancy Charge On Accounts

Charge

- Ad-Hoc Statement Charge
- Cheque Book Charges
- Cheques Returned
- Credit Turnover

- Debit Card Blocked
- Debit Card Issued
- Debit Turnover
- Number of Transactions
- No of Account Statements
- Stop Cheque Charges
- Turnover
- YTD-Cr-Turnover
- YTD - Debit Turnover
- Year End Transfer
- Year to date No. of Transactions

17.5.1 Accounting Entries for Interest Products

You can set up accounting entries as given below.

17.5.1.1 Interest on Saving and Current Bank Accounts for Retail Customer

IACR

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|------------------------|-------------------|-------------------------------|
| IOSR-PNL-1 | IACR | Debit |
| IOSR-ACCR-1 | IACR | Credit |
| IOSR-PNL_ADJ-1 | IACR_ADJ | Debit |
| IOSR-ACR_ADJ-1 | IACR_ADJ | Credit |
| IOSR-PNL-2 | IACR | Credit |
| IOSR-ACCR-2 | IACR | Debit |
| IOSR-PNL_ADJ-2 | IACR_ADJ | Credit |
| IOSR-ACR_ADJ-2 | IACR_ADJ | Debit |

ILIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|------------------------|-------------------|-------------------------------|
| IOSR-ACCR-1 | ILIQ | Debit |
| IOSR-BOOK-1 | ILIQ | Credit |
| IOSR-ACQUIRED-1 | IACQUIRED | Debit |

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOSR-BOOK-1 | IACQUIRED | Credit |
| IOSR-ACCR-2 | ILIQ | Credit |
| IOSR-BOOK-2 | ILIQ | Debit |
| IOSR-ACQUIRED-2 | IACQUIRED | Credit |
| IOSR-BOOK-2 | IACQUIRED | Debit |
| IOSR-TPBL-3 | TAX | Credit |
| IOSR-BOOK-3 | TAX | Debit |
| IOSR-TPBL_ADJ-3 | TAX_ADJ | Credit |
| IOSR-BOOK-3 | TAX_ADJ | Debit |

17.5.1.2 Debit Interest on Current Accounts

IACR

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCP-PNL-1 | IACR | Debit |
| IOCP-ACCR-1 | IACR | Credit |
| IOCP-PNL_ADJ-1 | IACR_ADJ | Debit |
| IOCP-ACR_ADJ-1 | IACR_ADJ | Credit |
| IOCP-PNL-3 | IACR | Credit |
| IOCP-ACCR-3 | IACR | Debit |
| IOCP-PNL_ADJ-3 | IACR_ADJ | Credit |
| IOCP-ACR_ADJ-3 | IACR_ADJ | Debit |

ILIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCP-ACCR-1 | ILIQ | Debit |
| IOCP-BOOK-1 | ILIQ | Credit |

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCP-ACQUIRED-1 | IACQUIRED | Debit |
| IOCP-BOOK-1 | IACQUIRED | Credit |
| IOCP-ACCR-3 | ILIQ | Credit |
| IOCP-BOOK-3 | ILIQ | Debit |
| IOCP-ACQUIRED-3 | IACQUIRED | Credit |
| IOCP-BOOK-3 | IACQUIRED | Debit |

17.5.1.3 Interest on Current account for Corporate Customer

IACR

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCC-PNL-1 | IACR | Credit |
| IOCC-ACCR-1 | IACR | Debit |
| IOCC-PNL_ADJ-1 | IACR_ADJ | Credit |
| IOCC-ACR_ADJ-1 | IACR_ADJ | Debit |
| IOCC-PNL-2 | IACR | Debit |
| IOCC-ACCR-2 | IACR | Credit |
| IOCC-PNL_ADJ-2 | IACR_ADJ | Debit |
| IOCC-ACR_ADJ-2 | IACR_ADJ | Credit |

ILIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCC-ACCR-1 | ILIQ | Credit |
| IOCC-BOOK-1 | ILIQ | Debit |
| IOCC-ACQUIRED-1 | IACQUIRED | Credit |
| IOCC-BOOK-1 | IACQUIRED | Debit |

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCC-ACCR-2 | ILIQ | Debit |
| IOCC-BOOK-2 | ILIQ | Credit |
| IOCC-ACQUIRED-2 | IACQUIRED | Debit |
| IOCC-BOOK-2 | IACQUIRED | Credit |
| IOCC-TPBL-3 | TAX | Credit |
| IOCC-BOOK-3 | TAX | Debit |
| IOCC-TPBL_ADJ-3 | TAX_ADJ | Credit |
| IOCC-BOOK-3 | TAX_ADJ | Debit |

17.5.1.4 Interest Liquidation before month end on Saving and Current Bank Accounts For Retail Customer

IACR

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IBSR-PNL-1 | IACR | Debit |
| IBSR-ACCR-1 | IACR | Credit |
| IBSR-PNL_ADJ-1 | IACR_ADJ | Debit |
| IBSR-ACR_ADJ-1 | IACR_ADJ | Credit |
| IBSR-PNL-2 | IACR | Credit |
| IBSR-ACCR-2 | IACR | Debit |
| IBSR-PNL_ADJ-2 | IACR_ADJ | Credit |
| IBSR-ACR_ADJ-2 | IACR_ADJ | Debit |

ILIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IBSR-ACCR-1 | ILIQ | Debit |

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IBSR-BOOK-1 | ILIQ | Credit |
| IBSR-ACQUIRED-1 | IACQUIRED | Debit |
| IBSR-BOOK-1 | IACQUIRED | Credit |
| IBSR-ACCR-2 | ILIQ | Credit |
| IBSR-BOOK-2 | ILIQ | Debit |
| IBSR-ACQUIRED-2 | IACQUIRED | Credit |
| IBSR-BOOK-2 | IACQUIRED | Debit |
| IBSR-TPBL-3 | TAX | Credit |
| IBSR-BOOK-3 | TAX | Debit |
| IBSR-TPBL_ADJ-3 | TAX_ADJ | Credit |
| IBSR-BOOK-3 | TAX_ADJ | Debit |

17.5.1.5 Interest on Saving and Current Bank Accounts for Retail Customer

IACR

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCM-PNL-1 | IACR | Debit |
| IOCM-ACCR-1 | IACR | Credit |
| IOCM-PNL_ADJ-1 | IACR_ADJ | Debit |
| IOCM-ACR_ADJ-1 | IACR_ADJ | Credit |
| IOCM-PNL-2 | IACR | Credit |
| IOCM-ACCR-2 | IACR | Debit |
| IOCM-PNL_ADJ-2 | IACR_ADJ | Credit |
| IOCM-ACR_ADJ-2 | IACR_ADJ | Debit |

ILIQ

Accounting Entries

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

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| IOCM-ACCR-1 | ILIQ | Debit |
| IOCM-BOOK-1 | ILIQ | Credit |
| IOCM-ACQUIRED-1 | IACQUIRED | Debit |
| IOCM-BOOK-1 | IACQUIRED | Credit |
| IOCM-ACCR-2 | ILIQ | Credit |
| IOCM-BOOK-2 | ILIQ | Debit |
| IOCM-ACQUIRED-2 | IACQUIRED | Credit |
| IOCM-BOOK-2 | IACQUIRED | Debit |

17.5.1.6 Charge on Less Average balance

ILIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHAV-TPBL_ADJ-2 | TAX_ADJ | Credit |
| CHAV-BOOK-1 | IACQUIRED | Debit |
| CHAV-BOOK-2 | TAX | Debit |
| CHAV-TPBL-2 | TAX | Credit |
| CHAV-PNL-1 | ILIQ | Credit |
| CHAV-BOOK-1 | ILIQ | Debit |
| CHAV-PNL_ADJ-1 | IACQUIRED | Credit |
| CHAV-BOOK-2 | TAX_ADJ | Debit |

17.5.1.7 Dormancy Charge On Accounts

ILIQ

Accounting Entries

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

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| DORM-PNL-1 | ILIQ | Credit |
| DORM-BOOK-1 | IACQUIRED | Debit |
| DORM-BOOK-1 | ILIQ | Debit |
| DORM-PNL_ADJ-1 | IACQUIRED | Credit |

17.5.1.8 Ad-Hoc Statement Charge

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.9 Cheque Book Charges

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.10 Cheques Returned

CIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.11 Credit Turnover

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.12 Debit Card Blocked

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.13 Debit Card Issued

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.14 Debit Turnover

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.15 Number of Transactions

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_INCOME | CHARGE | Debit |
| CHG_BOOK | CHARGE | Credit |

17.5.1.16 No of Account Statements

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_INCOME | CHARGE | Debit |
| CHG_BOOK | CHARGE | Credit |

17.5.1.17 Stop Cheque Charges

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_INCOME | CHARGE | Debit |
| CHG_BOOK | CHARGE | Credit |

17.5.1.18 Turnover

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.19 YTD-Cr-Turnover

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.20 YTD - Debit Turnover

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.21 Year End Transfer

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

17.5.1.22 Year to date No. of Transactions

CLIQ

Accounting Entries

| Accounting Role | Amount Tag | Debit/Credit Indicator |
|-----------------|------------|------------------------|
| CHG_BOOK | CHARGE | Debit |
| CHG_INCOME | CHARGE | Credit |

18. Annexure C - IC Rule Set-up

18.1 Introduction

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

18.2 IC Rule Maintenance

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.

The screenshot shows the 'Interest & Charges Rule Maintenance' window. It features a header bar with the title. Below the header, there are several input fields: 'Rule Identification *', 'Rule Description *', and 'Primary Element'. To the right, there are two sections: 'Apply Interest' with checkboxes for 'On Account Opening Month' and 'On Account Closure Month', and 'LM Parameters' with a checkbox for 'Integrated LM' and a dropdown for 'Integrated LM Type'. Below these are two panes: 'System Elements' and 'User Elements'. The 'System Elements' pane has a table with one row: 'System Elements *'. The 'User Elements' pane has a table with one row: 'User Elements *'. At the bottom, there are tabs for 'Formulas', 'Fields', and 'Formula Rate'. The footer contains fields for 'Input By DOC3', 'Date Time', 'Modification Number', 'Authorized' (checkbox), 'Open' (checkbox), and a 'Cancel' button.

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:

- Interest on Saving and Current Bank Accounts for Retail Customer
- Debit Interest on Current Accounts

- Interest on Current account for Corporate Customer
- Interest on Saving and Current Bank Accounts for Retail Customer
- Charge as Dr Interest when the balance is Less than minimum average balance
- Dormancy Charge

18.2.1 Interest on Saving and Current Bank Accounts for Retail Customer

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
- VD_DLY_DR_BAL_M

UDE

Maintain the following UDEs:

| User Defined Elements | Type |
|------------------------------|-------------|
| NORMAL_RATE1 | Rate |
| NORMAL_RATE2 | Rate |
| NORMAL_RATE3 | Rate |
| NORMAL_RATE4 | Rate |
| AMOUNT1 | Amount |
| AMOUNT2 | Amount |
| AMOUNT3 | Amount |
| TAX1 | Rate |

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 and one tax formula.

Formula 1

Specify the following details:

Periodicity

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

Book Flag

Select 'Booked' 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.

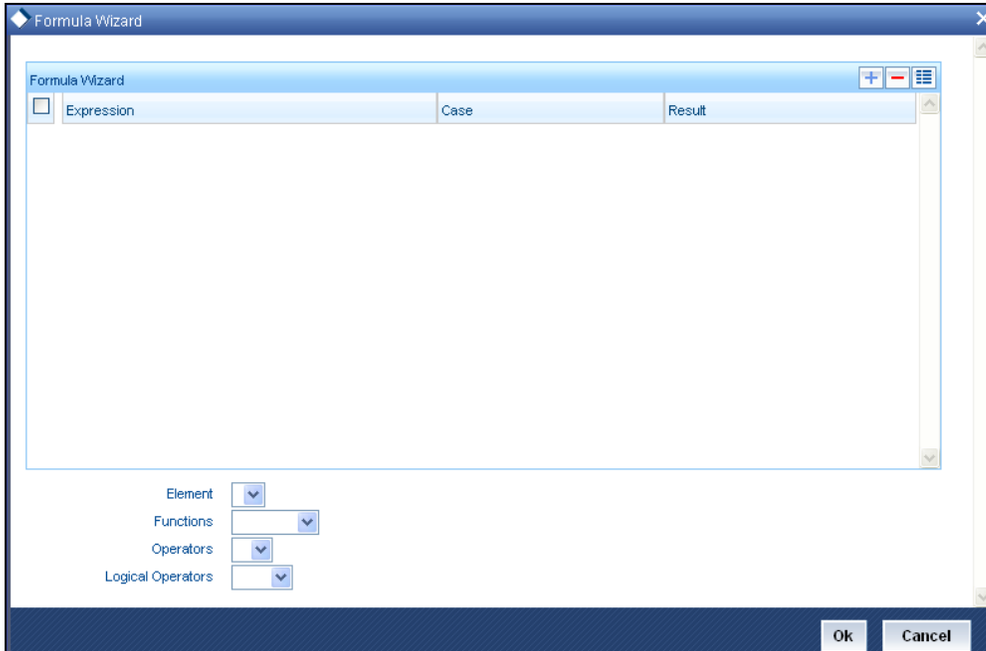
Accrual Required

Check this box.

Rounding Required

Check this box.

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



In this screen, specify the following expressions:

| Case | Result |
|--|--|
| (VD_DLY_CR_BAL_M >=0 AND VD_DLY_CR_BAL_M <= AMOUNT2) | (VD_DLY_CR_BAL_M*NORMAL_RATE1*DAYS)/(YEAR*100) |
| (VD_DLY_CR_BAL_M > AMOUNT2 | (VD_DLY_CR_BAL_M*NORMAL_RATE3*DAYS)/(YEAR*100) |

Formula 2

Specify the following details:

Book Flag

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

Periodicity

Select '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. In this screen, you need to maintain the following expressions:

| Case | Result |
|------------------------------|---|
| VD_DLY_DR_BAL_M >=AMOUNT3 | $(VD_DLY_CR_BAL_M * NORMAL_RATE1 * DAYS) / (YEAR * 100)$ |
| (VD_DLY_DR_BAL_M <AMOUNT3 | $(VD_DLY_DR_BAL_M * NORMAL_RATE4 * DAYS) / (YEAR * 100)$ |

Formula 3

Specify the following details:

Book Flag

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

Periodicity

Select '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.

Accrual Required

Leave this box unchecked.

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 |
|---------------------|------------------------------|
| FORMULA1 > AMOUNT1 | (TRUNC((FORMULA1*TAX1)/100)) |
| (FORMULA1 < AMOUNT1 | 0 |

18.2.2 Debit Interest on Current Accounts

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- DAYS
- DLY_NET_BAL_M
- YEAR
- ACCOUNT_LIMIT

UDE

Maintain the following UDEs:

- NORMAL_RATE1
- NORMAL_RATE2
- NORMAL_RATE3

Type

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 and one non-booked formula.

Formula 1

Specify the following details:

Book Flag

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

Periodicity

Select 'Periodic' 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 expression:

| Case | Result |
|-------------------|---|
| DLY_NET_BAL_M > 0 | ABS((DLY_NET_BAL_M*NORMAL_RATE1*DAYS)/(YEAR*100)) |

Formula 2

Specify the following details:

Book Flag

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

Periodicity

Select '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. In this screen, you need to maintain the following expression:

| Case | Result |
|------------------|--------------------|
| DLY_NET_BAL_M <0 | ABS(DLY_NET_BAL_M) |

Formula 3

Specify the following details:

Book Flag

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

Periodicity

Select '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. In this screen, you need to maintain the following expressions:

| Case | Result |
|----------------------------|--|
| FORMULA2> ACCOUNT_LIMIT | ABS((DLY_NET_BAL_M*NORMAL_RATE2*DAY)/(YEAR*100)) |

| Case | Result |
|----------------------------|---|
| FORMULA2< ACCOUNT_LIMIT | ABS((DLY_NET_BAL_M*NORMAL_RATE3*DAYS)/(YEAR*100)) |

18.2.3 Interest on Current account for Corporate Customer

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- DAYS
- MON_AVG_BAL_M
- RD_INSTALL_DUE

UDE

Maintain the following UDEs:

| User Defined Elements | Type |
|-----------------------|--------|
| RATE1 | Rate |
| RATE2 | Rate |
| AMOUNT1 | Amount |
| AMOUNT2 | Amount |
| TAX1 | Rate |
| TAX2 | Rate |

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 and one tax formula.

Formula 1

Specify the following details:

Book Flag

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

Periodicity

Select '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.

Accrual Required

Check this box.

Rounding Required

Check this box.

Interest Method Default From Currency Definition

Check this box.

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

| Case | Result |
|------------------|--|
| (MON_AVG_BAL <0 | ABS((MON_AVG_BAL*RATE1*DAYS)/(YEAR*100)) |

Formula 2

Specify the following details:

Book Flag

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

Periodicity

Select 'Periodic' 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 expression:

| Case | Result |
|----------------|--|
| MON_AVG_BAL >0 | ABS((MON_AVG_BAL *RATE2* DAYS)/(YEAR*100)) |

Formula 3

Specify the following details:

Book Flag

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

Periodicity

Select '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.

Accrual Required

Leave the box unchecked.

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 |
|------|--------|
| | |

| Case | Result |
|--------------------|----------------------------|
| FORMULA2 < AMOUNT1 | 0 |
| FORMULA2>AMOUNT1 | TRUNC((FORMULA2*TAX1)/100) |
| FORMULA2>AMOUNT2 | TRUNC((FORMULA2*TAX2)/100) |

18.2.4 Interest on Saving and Current Bank Accounts for Retail Customer

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
- VD_DLY_DR_BAL_M
- YEAR

UDE

Maintain the following UDEs:

| User Defined Elements | Type |
|-----------------------|--------|
| NORMAL_RATE1 | Rate |
| NORMAL_RATE2 | Rate |
| NORMAL_RATE3 | Rate |
| NORMAL_RATE4 | Rate |
| AMOUNT1 | Amount |
| AMOUNT2 | Amount |
| AMOUNT3 | Amount |
| TAX1 | Rate |

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 and one tax formula.

Formula 1

Specify the following details:

Book Flag

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

Periodicity

Select '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 |
|--|--|
| VD_DLY_CR_BAL_M >=0 AND VD_DLY_CR_BAL_M <= AMOUNT2 | (VD_DLY_CR_BAL_M*NORMAL_RATE1*DAYS)/(YEAR*100) |
| VD_DLY_CR_BAL_M > AMOUNT2 | (VD_DLY_CR_BAL_M*NORMAL_RATE3*DAYS)/(YEAR*100) |

Formula 2

Specify the following details:

Book Flag

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

Periodicity

Select '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. In this screen, you need to maintain the following expressions:

| Case | Result |
|------------------------------|---|
| VD_DLY_DR_BAL_M >=AMOUNT3 | $(VD_DLY_DR_BAL_M * NORMAL_RATE2 * DAYS) / (YEAR * 100)$ |
| (VD_DLY_DR_BAL_M <AMOUNT3 | $(VD_DLY_DR_BAL_M * NORMAL_RATE4 * DAYS) / (YEAR * 100)$ |

Formula 3

Specify the following details:

Book Flag

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

Periodicity

Select '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

Leave this box unchecked.

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 |
|---------------------|------------------------------|
| FORMULA1 > AMOUNT1 | (TRUNC((FORMULA1*TAX1)/100)) |
| (FORMULA1 < AMOUNT1 | 0 |

18.2.5 Interest on Saving and Current Bank Accounts for Retail Customer

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Leave this box unchecked.

SDE

Maintain the following SDEs:

- DAYS
- VD_DLY_CR_BAL_M
- VD_DLY_DR_BAL_M
- YEAR

UDE

Maintain the following UDEs:

| User Defined Elements | Type |
|-----------------------|------|
| NORMAL_RATE1 | Rate |
| NORMAL_RATE2 | Rate |

| User Defined Elements | Type |
|-----------------------|--------|
| NORMAL_RATE3 | Rate |
| NORMAL_RATE4 | Rate |
| AMOUNT2 | Amount |
| AMOUNT3 | Amount |

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

Select '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 |
|--|--|
| (VD_DLY_CR_BAL_M*NORMAL_RATE1*DA YS)/(YEAR*100) | (VD_DLY_CR_BAL_M*NORMAL_RATE1*DA YS)/(YEAR*100) |

| Case | Result |
|---------------------------|---|
| VD_DLY_CR_BAL_M > AMOUNT2 | $(VD_DLY_CR_BAL_M * NORMAL_RATE3 * DAYS) / (YEAR * 100)$ |

Formula 2

Specify the following details:

Book Flag

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

Periodicity

Select '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. In this screen, you need to maintain the following expressions:

| Case | Result |
|------------------------------|---|
| VD_DLY_DR_BAL_M >=AMOUNT3 | $(VD_DLY_DR_BAL_M * NORMAL_RATE2 * DAYS) / (YEAR * 100)$ |
| VD_DLY_DR_BAL_M <AMOUNT3 | $(VD_DLY_DR_BAL_M * NORMAL_RATE4 * DAYS) / (YEAR * 100)$ |

18.2.6 Charge as Dr Interest when the balance is Less than minimum average balance

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- MIN_BAL_REQD
- MON_AVG_BAL

UDE

Maintain the following UDEs:

| User Defined Elements | Type |
|-----------------------|--------|
| AVSLAMT1 | Amount |
| AVSLAMT2 | Amount |
| AVSLAMT3 | Amount |
| AVSLAMT4 | Amount |
| AVSLAMT5 | Amount |
| CHGAMT1 | Amount |
| CHGAMT2 | Amount |
| CHGAMT3 | Amount |
| CHGAMT4 | Amount |
| CHGAMT5 | Amount |
| TAX3 | Rate |

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 one booked formula and one tax formula.

Formula 1

Specify the following details:

Book Flag

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

Periodicity

Select '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.

Accrual Required

Leave this box unchecked.

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 |
|---|---------|
| MON_AVG_BAL > 0 AND MON_AVG_BAL > MIN_BAL_REQD | 0 |
| MON_AVG_BAL < AVSLAMT1 | CHGAMT1 |
| MON_AVG_BAL < AVSLAMT2 AND MON_AVG_BAL > AVSLAMT1 | CHGAMT2 |
| MON_AVG_BAL < AVSLAMT3 AND MON_AVG_BAL > AVSLAMT2 | CHGAMT3 |
| MON_AVG_BAL < AVSLAMT4 AND MON_AVG_BAL > AVSLAMT3 | CHGAMT4 |
| MON_AVG_BAL < AVSLAMT5 AND MON_AVG_BAL > AVSLAMT4 | CHGAMT5 |

Formula 2

Specify the following details:

Book Flag

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

Periodicity

Select '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.

Accrual Required

Leave this box unchecked.

Rounding Required

Check this box.

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

| Case | Result |
|--|----------------------------|
| FORMULA1 >0 AND FORMULA1 < MON_AVG_BAL | TRUNC((FORMULA1*TAX3)/100) |

18.2.7 Dormancy Charge

Specify the following details:

On Account Opening Month

Check this box.

On Account Closure Month

Check this box.

SDE

Maintain the following SDEs:

- AC_DORMANCY_DAYS
- AC_DORMANT

UDE

Maintain the following UDEs:

- DORM_CH_PER_DAY1,
- DORM_CH_PER_DAY2

Type

For each of the UDEs, select the option 'Amount' 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 one booked formula.

Formula 1

Specify the following details:

Book Flag

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

Periodicity

Select '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

Leave this box unchecked.

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 |
|--|-----------------------------------|
| AC_DORMANT =1 AND (AC_DORMANCY_DAYS >=1 AND AC_DORMANCY_DAYS <=30) | AC_DORMANCY_DAYS*DORM_CH_PER_DAY1 |
| AC_DORMANT =1 AND AC_DORMANCY_DAYS >30 | AC_DORMANCY_DAYS*DORM_CH_PER_DAY2 |

18.3 UDE Value Maintenance

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

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 interest products:

- Interest on Saving and Current Bank Accounts for Retail Customer
- Debit Interest on Current Accounts
- Interest on Current account for Corporate Customer
- Interest Liquidation before month end on Saving and Current Bank Accounts For Retail Customer
- Interest On Saving and Current Bank Accounts For Retail Customer
- Charge On Less Average Balance

18.3.1 Interest on Saving and current Bank Accounts for Retail Customer

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

- NORMAL_RATE1
- NORMAL_RATE2
- NORMAL_RATE3
- NORMAL_RATE4
- AMOUNT1
- AMOUNT2
- AMOUNT3
- TAX1

18.3.2 Debit Interest on Current Accounts

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

- NORMAL_RATE1
- NORMAL_RATE2
- NORMAL_RATE3

18.3.3 Interest on Current account for Corporate Customer

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

- RATE1
- RATE2
- AMOUNT1
- AMOUNT2
- TAX1
- TAX2

18.3.4 Interest on Liqd Before Month End on Saving and Current Bank Accounts For Retail Customer

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

- NORMAL_RATE1
- NORMAL_RATE2
- NORMAL_RATE3
- NORMAL_RATE4
- AMOUNT1
- AMOUNT2
- AMOUNT3
- TAX1

18.3.5 Interest on Saving and Current Bank Accounts For Retail Customer

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

- NORMAL_RATE1
- NORMAL_RATE2
- NORMAL_RATE3
- NORMAL_RATE4
- AMOUNT2
- AMOUNT3

18.3.6 Charge On Less Average Balance

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

- AVSLAMT5
- AVSLAMT4
- AVSLAMT3
- CHGAMT3
- CHGAMT2
- CHGAMT1
- AVSLAMT2
- CHGAMT4
- CHGAMT3
- CHGAMT2
- AVSLAMT1
- TAX3
- CHGAMT5
- CHGAMT4
- CHGAMT3
- CHGAMT2
- CHGAMT1
- TAX3
- CHGAMT5
- CHGAMT4
- AVSLAMT5
- AVSLAMT1
- TAX3
- CHGAMT5
- AVSLAMT4
- AVSLAMT3
- AVSLAMT2
- CHGAMT2
- CHGAMT1
- CHGAMT4
- CHGAMT3
- AVSLAMT5
- AVSLAMT2
- AVSLAMT1
- AVSLAMT4
- AVSLAMT3
- CHGAMT5
- AVSLAMT4
- AVSLAMT3
- CHGAMT1

- AVSLAMT5
- AVSLAMT2
- AVSLAMT1
- TAX3
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY2
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY1
- DORM_CH_PER_DAY2

18.4 IC Rates Maintenance

You can maintain rate codes for branches using the 'Interest and 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.

The screenshot shows a software interface for maintaining interest and charges branch availability. The main area contains a table titled 'Branch Specific Rates' with two columns: 'Branch Code *' and 'Description'. The table is currently empty. Above the table, there are radio buttons for 'Branch Restrictions' with 'Allow' selected. At the bottom of the window, there is a 'Fields' section with various labels and a 'Cancel' button.

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

- FLOATRATE

For the aforesaid rate code, 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.

The screenshot shows the 'Interest & Charges Rate Input' window. The 'Rate' section contains three input fields: 'Branch Code *', 'Rate Code *', and 'Currency Code *'. The 'Rates' table is currently empty. The 'Fields' section at the bottom includes labels for 'Input By DOCG', 'Authorized By', 'Date Time', 'Modification Number', 'Authorized', and 'Open', with a 'Cancel' button to the right.

These rates are picked up by the CASA module while processing interest applicable on a CASA. Refer the chapter 'Floating Rate Codes for IC Module' for details about rate maintenance.



Current and Savings Account
[August] [2010]
Version 11.1

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