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1. Preface

1.1 Introduction

This manual is designed to help you quickly get acquainted with the Core Services module of Oracle FLEXCUBE.

You can further obtain information specific to a particular field by placing the cursor on the relevant field and striking <F1> on the keyboard.

1.2 Audience

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

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1.3 Documentation Accessibility

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

1.4 Organization

The manual is organized in the following manner:

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<td>Chapter 1</td>
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<tr>
<td>Chapter 2</td>
<td>Bank Parameters explains the maintenance of various basic details about your bank</td>
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<td>Accounts for Inter-Branch Transactions explains how you can maintain internal accounts for branches involved in inter-branch transactions.</td>
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<td>Currency Maintenance explains the process of maintaining currencies in the system, with all necessary static attributes.</td>
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<td>Currency Denomination explains the maintenance of standard currency denominations for each currency.</td>
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<td>Expressing Amounts in Words describes the details of maintaining amounts in words.</td>
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<td>Virtual Account Code Maintenance explains about different virtual account codes that can be maintained.</td>
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<td>Period Code Maintenance explains the maintenance of financial periods into which each financial cycle is to be divided.</td>
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<td>Maintaining Branch Holidays explains the maintenance of the holiday calendar for the different branches of your bank.</td>
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<td>Maintaining Clearing Holidays explains the maintenance of the holiday calendar for the different clearing houses with which your bank transacts.</td>
</tr>
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1.5 Related Documents

- The Procedures User Manual
- The Settlements User Manual

1.6 Glossary of Icons

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

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<td>Add row</td>
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<tr>
<td>Icons</td>
<td>Function</td>
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<td>Delete row</td>
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<tr>
<td></td>
<td>Option List</td>
</tr>
</tbody>
</table>
2. Bank Parameters

2.1 Defining Bank Level Parameters

In the ‘Bank Wide Parameters’ screen, you maintain basic information about your bank such as its name, head office, account number structure, local currency and so on.

The details that you maintain in this screen will be made applicable to all branches of your bank. For instance, the account number structure that you define in this screen will be a common format for customer accounts in all branches of your bank.

Invoke the ‘Bank Parameters’ screen by typing ‘STDBNKPM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can maintain the following details in this screen:

**Bank Code**

In Oracle FLEXCUBE a bank is identified by a unique four-character code. You can follow your own convention in devising this code. In all inter-bank transactions this code identifies your bank.

**Name**

You can also specify the detailed name of the bank. This name will always be displayed whenever the bank code is used.

2.1.0.1 Specifying Details of Head Office Branch

After specifying a code to identify your bank, you should specify details of the head office of your bank.
2.2 Code

From the list of the branches you have already maintained of your bank, designate one as your Head Office

2.2.1 Description

The description of the branch designated as Head Office is displayed.

2.1 Maintaining Financial Preferences

In this screen, you can maintain information regarding default currency for the branch, specify if balancing entries must be automatically generated in case of mismatches, define routing mask, clearing bank code etc.

2.1.1 Specifying Default Currency Codes

You can indicate currency preferences for your bank. You can specify preferences to indicate the default currencies for the following purposes:

- **Local** — The currency that you indicate as the local currency will be taken as the local currency for all branches of your bank and the default currency for all transactions input into Oracle FLEXCUBE. The income and expense balances of your bank will also be maintained in this currency
- **Discount** — If the discount rate for a particular currency is not maintained the discount rate of the specified discount currency will be picked up for discounting profits on forward foreign exchange contracts
- **Head Office** — The default currency for the Head Office
- **Reporting** — The default currency in which all financial reporting should be done

You will not have an option to modify the default currencies that you specify after the Bank Parameters record has been stored and authorized.

2.1.1.1 Auto Generate Currency and Value Date Mismatch Entries

You can specify that balancing entries must be generated automatically by Oracle FLEXCUBE, in the case of currency or value date mismatches in accounting entries due to transactions that are not balanced with respect to currency or value dates, for each branch (single entity) of your bank.

To specify the automatic generation of such balancing entries for currency mismatches, select the options ‘Auto Generate Currency Mismatch Entries’ and for generation of balancing entries to correct value date mismatches, select ‘Auto Generate Value Date Mismatch Entries’ in the Bank Wide Parameters screen.

If indicated in the Bank Wide Parameters, balancing entries will be automatically generated for any event if a mismatch of currency or value date entries (or both) is involved in any module of Oracle FLEXCUBE, with the exception of manually entered journal entries.

2.1.2 Specifying Control Accounts for Auto Balancing Entries (Real and Contingent)

If you specify that such automatic balancing entries must be generated, you can also specify the control accounts into which the entries must be booked.

There are two sets of accounts that you can maintain in the Bank-Wide Parameters screen, one for mismatches arising out of entries to real accounts and another for mismatches arising out of entries to contingent accounts. The relevant Control accounts must therefore be of Real or Contingent nature (as defined in the GL – Chart of Accounts). Such balancing entries will be automatically generated if a mismatch of currency or value date entries (or both) is involved in any module of Oracle FLEXCUBE, except Journal Entry.
In your Chart of Accounts, you must ensure that the following conditions are not indicated for the control accounts that you have specified for the currency mismatch and value date mismatch entries:

- Position accounting: Even if position accounting is set to “Yes” for the control account, the system will not pass any position accounting entries, since position accounting is done only for the main set of entries and not for the auto-balancing entries.
- Account revaluation: Account revaluation must be set for the control accounts since the effect of revaluing these balances would be offset the effect of revaluing the original GLs. (the GLs into which the main entries were posted).
- Direct posting: If you post a manual entry to one of the Control Accounts and the Position Entry Flag for the Control Account is set to ‘Yes’, then the system will do position accounting for that entry. Hence, for the GLs set-up as Control Accounts, the “Direct Posting” flag in the Chart of Accounts maintenance must be turned OFF.

Note
Additionally, it is also recommended that these Control Account GL's that you have specified in the Bank Wide Parameters screen for the mismatch entries are not used as part of Role to Head Mapping in any of the products. If maintained, the system would pass mismatch adjustment entries into the same GLs in which the main entries have been passed. There is no system-enforced validation of this and this aspect needs to be taken care of during Product set-up.

2.1.2 Generating Automatic Balancing Entries

In the case of transactions entered in any of the front-end modules of Oracle FLEXCUBE, the accounting process checks the entries at each business event, and automatically generates the balancing entries in case of a mismatch in currency or value date entries (or both).

Manually entered journal entries
In the case of manually entered journal entries, a journal batch that has been opened must be closed before it is authorized. During closure, the accounting process checks to see that the batch is balanced with respect to currency and value date entries. If a mismatch is detected, the accounting process raises an override to this effect. Depending upon how the override is configured, for your bank, the user who has opened the batch could adopt either of the following courses of action:

- If the override is configured to be an error, the system will not allow the user to close the batch without balancing the mismatches.
- If the override is configured to be a warning (either ‘Override’ or ‘Ignore’), the user can save the batch with the mismatches. No balancing entries are automatically generated by the system for the mismatch.

Uploaded journal entries
In the case of uploaded journal entries, a journal batch that has mismatched entries is not rejected, but an override is raised by the accounting process. Depending upon how the override is configured, for your bank, the accounting process takes either of the following paths:

- If the override is configured to be an error, then the batch is rejected, and must be uploaded again with the corrected entries.
- If the override is configured to be a warning, the accounting process automatically generates the balancing entries for the currency or value date mismatches, for the batch, and posts them to the requisite control accounts specified in the Bank Parameters.
In each case, the transaction reference for the balancing entries is the same as that of the original accounting entry, in which the mismatch occurred, and the other details of the balancing entries are, by default, the corresponding values in the original entries.

The mismatch balancing entries are generated in the following order or preference:

- Currency mismatch balancing entries
- Value Date mismatch balancing entries

In the case of mismatches in accounting entries due to inter-branch transactions, the inter-branch balancing entries are generated before any balancing entries for currency mismatches, and then, finally, the value date mismatches.

**Routing Mask**

A mask defines the manner in which a Routing Number is generated for your bank. It is on the basis of the routing number that Oracle FLEXCUBE processes clearing transactions.

The following is a typical mask format: ‘BBBbbbSSS’, wherein, ‘BBB’ indicates the bank code, ‘bbb’ indicates the branch, and ‘SSS’ indicates the sector to which the branch belongs. On the basis of the routing number, clearing transactions are routed to the appropriate branch of your bank.

**Clearing Bank Code**

Specify the code by which your bank is identified in the Clearing Network you participate in. This has to the same as that specified for your bank in the Clearing Bank Code Maintenance screen.

### 2.1.3 Maintaining General Preferences

In this screen, you can define format masks (for general ledger, CIF), choose if batch numbers should be auto-generated by the system, specify the details for cheque numbering etc.
2.1.3.1 **Defining Format Masks**

A format mask is a structure that you can define for various elements that need to be entered in Oracle FLEXCUBE. You can define format masks for the following elements:

- General Ledgers
- Customer Identification File codes
- Customer account numbers

Once defined, you can modify the structure of a format mask only if no Customer or General Ledger Account has been opened using the mask. Customer Account mask is defined from the ‘Account Mask’ Button.

*For more details on defining customer account mask, refer the section titled ‘Specifying Account Generation Parameters at Bank Level’.*

**CIF Mask**

You can maintain a mask for generation of identification numbers (CIF Number) for customers of your bank. During customer information maintenance, the system will automatically generate the CIF numbers based on the mask you define here and the customer number range maintained at the branch level.

A CIF mask consists of a maximum of 9 digits. The CIF mask could have only numbers or could be alpha numeric or could also have the branch code as a part of it.

For instance, you can maintain the CIF Mask as ‘bbbnnnnn’ where ‘bbb’ represents a three-digit branch code and ‘nnnnnn’ represents a 6-digit number.

**GL Mask**

You can indicate a mask for the general ledgers that are maintained for your bank. The mask that you define here will be enforced whenever a General Ledger is created in the Chart of Accounts screen.

A GL mask can consist of a maximum of nine alphanumeric characters. It can be built using a combination of numbers and letters to indicate for instance, the category of the GL - asset, liability etc., the GLs hierarchical position and so on.

Each element used to define the mask would represent a single character. To represent an alphabet of the English language, indicate “a”. To represent a number, indicate “n”. The last character would be a D or d, which indicates a check digit generated by the system. For a numeric check digit define it as ‘d’; for an alphanumeric check digit define it as ‘D’.

You may use any of the following punctuation in the GL mask:

- dash (-)
- comma (,)
- asterisk (*)
- Full Stop (.)
- Forward slash (/)

For example, You wish to create a two level GL structure for your bank. You could define the first two characters of the GL to represent the category asset, liability etc., aa; the next two characters, nn, to represent the first level GL; and the next three characters, nnn, to represent the second level GL. A GL based on the given structure would read as AS01001 where AS represents the GL category - asset; 01 represents the first level GL; 001 represents the second level GL.
For creating this structure you would define your GL mask as - aannnnn’d/D’.

If you want to define your second level GL with a 4 digit numeric code instead of 3; other parameters remaining the same your mask would read as aannnnnn ‘d’/ ‘D’.

### 2.1.3.2 Indicating Year-end Profit & Loss

**General Ledger**

At the end of any financial year the balances in the income and expense accounts are posted by Oracle FLEXCUBE into a separate year-end account for the purpose of consolidation of balances and turnovers. This account is called the Year End profit and loss General Ledger Account.

You also specify year-end profit and loss GL for each GL account you maintain in the ‘Chart of Accounts’ screen. The year-end account specified at the bank level is the default year end profit and loss GL for all GL accounts maintained in the ‘Chart of Accounts - GL’ screen. If you do not specify the account to which year end balances of a particular GL should be posted, it will be posted to the bank’s year-end profit and loss account.

You can select a GL code from the option list of all assets, liabilities, income and expense GLs maintained in the chart of accounts screen.

**Transaction Code**

Indicate the transaction code that should be used to post the balances in the income and expense accounts to the year-end GL account.

You can select a transaction code from the list of transaction codes maintained in the ‘Transaction Code Maintenance’ screen.

**Spread**

Capture the following details.

**Spread Application**

Indicate the transaction legs for which the spread should be applicable. Choose the appropriate option from the following available in the adjoining drop-down list:

- Single Leg
- Both Legs

**Spool File Purge Days**

Specify the duration for which spool files should be stored in the spool file directory.

**Interpay Lead Days**

Specify the inter-pay lead days required for fetching billing records for inter-pay files for automatic billing of clients.

**Auto Batch**

Each time you post journal and multi offset entries, you need to open a batch. You can specify that the batch numbers of the journal entry batches opened in your bank should be generated automatically by enabling the Auto Batch option.

Consequently, the system automatically generates batch numbers while posting journal and multi offset entries.
2.1.4 Placing User Restrictions on Data Entry Batches

You can restrict the usage of batches to specific user by placing bank-wide User level batch restrictions. If you enable this option as a Bank Parameter, you need to allocate the batch number range for each user through the ‘Batch Restriction Maintenance’ screen.

The restriction on the usage of batch numbers is made applicable on data entry and PC transactions. The user will be allowed to enter only those batches reserved for the user profile. As a result, each time a user specifies a batch number; it will be validated against the ‘Allocated Batch Number Range’.

This feature is applicable only when batch generation is manual. Therefore, if you enable this option, you must ensure that the Auto Generate option has not been enabled. In a scenario where the User Restriction for Batch Number field is enabled and Auto Batch option has also been enabled, the system displays an error message as “Not a Valid Batch Number For the User”.

In case you choose to auto generate batch numbers, the System will not perform the batch restriction validation.

You can invoke the ‘Batch Restrictions Maintenance’ screen by typing ‘STDBRRES’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following details in this screen:

- The User Profile for which the restrictions are being maintained. A list of all the User Profiles with access rights to the DE and PC modules is displayed in the option list. You can select the appropriate.
- The branch of your bank for which the restrictions will be made applicable. You can either choose a specific branch or make the restriction applicable to ‘All’ the branches of your bank.
- The module for which you are maintaining the Allocated Batch Number Range. This can either be PC or DE.
The batch number range, which is indicated in terms of Start and End numbers. The range that you specify is allocated to the user. For distinct numbers, the start number and end number of the range will be the same.

**Note**

While processing DE and PC transactions, the batch number specified by the user is validated against the allotted range. If the validation fails, an error message is displayed.

These validations are made applicable even during the Batch Upload operations for the following functions:

1. Journal Online – Single Entry
2. Multi-offset Entry
3. Teller Transaction Input

**SSO Enabled**

To enable Single Sign On (SSO) for your installation check the SSO Enabled check box. This enables restricted login from external systems into Oracle FLEXCUBE.

**General Ledger Purge Days**

You can specify here the maximum number of working days, the average GL balance computation for which is to be retained in the System.

### 2.1.4.1 Specifying Cheque Numbering Details

**Scheme**

In Oracle FLEXCUBE, cheque numbers can be generated automatically or can be manually entered. If you indicate manually, you can draw up numbering conventions and assign numbers to the cheques that are issued.

**Cheque Number Mask**

Specify the mask of a cheque number to be used by the bank. You can define numeric cheque mask as a series of N.

While defining an alpha numeric cheque mask, the alphanumeric character should always precede the numeric characters. For example: AANNNN, A being alpha numeric character and N being numeric character. Numeric characters should always follow the alpha numeric characters.

If cheque numbering scheme is 'Automatic' and checksum algorithm is selected, the 'Cheque mask' can be defined as only numeric. The cheque mask can contain only 'N' or can start with a 'T' followed by 'N'. If the cheque mask contains a 'T' in the first position, it indicates that the cheque is of type EURO or COMMERCIAL. If the mask contains only 'N', then the cheque is only numeric and cannot be EURO / COMMERCIAL. An appropriate error message is displayed if cheque numbering scheme is 'Automatic' and cheque number mask defined contains anything other than 'N' or 'T' in the first position.

If the cheque numbering scheme is 'Automatic' and checksum algorithm is selected at bank parameter, the cheque mask cannot be defined as alpha-numeric. The system validates if the cheque mask is alphanumeric and inventory is enabled at bank parameter. The system displays an appropriate error message as 'Alpha-numeric Cheque number is not supported as Inventory tracking is enabled'.

**Checksum Algorithm**

If you choose the automatic generation option you can indicate the algorithm based on which the cheque digit should be generated. A cheque number consists of three components:
You have the option to choose the algorithm to be used to arrive at the check digit. Currently Oracle FLEXCUBE supports only the Modulo-7 algorithm. Based on this algorithm the check type and serial number is divided by seven, and the remainder is taken to be the check digit. If the remainder is zero, then the check digit is set to seven.

The cheque type indicates whether the cheque is a Euro or Commercial cheque. The numeral 1 before a cheque serial indicates a Euro cheque and 2 indicates a Commercial cheque.

The cheque serial number is generated sequentially starting from 0001. This running serial number is assigned taking into account the last check number issued for the account.

**Cheque Numbers Unique For Branch**
For cheque numbers that are automatically generated, you can choose to make cheque numbers unique across the branches of your bank.

If you indicate that serial numbers need not be unique, you can have the same cheque number assigned to cheque leaves of different accounts within a branch. In effect cheque numbers remain unique to an account.

**Lodgment Numbers Unique for Branch**
You can indicate whether lodgment leaves must have unique numbers in a branch, or must be unique for individual accounts.

For example, 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.

### 2.1.4.2 Specifying TRS Details

You can maintain the following details that will be used by the system to raise direct debit for Tax Relief at Source (TRS) rebate availed by customers on mortgage loans. The direct debit is raised during the End of Day (EOD) process after the LD batch processes.

**Sort Code**
Specify the destination bank code for which the bank raises direct debits for TRS claims.

**Account Number**
The destination account for which the bank raises direct debits for TRS claims.
Payment & Collection Product Category
Specify the Payments and Collections (PC) product category that would be used by the bank to raise direct debits for TRS claims.

Suspense Account
Specify the account that would be debited with the TRS amount, to credit customer account.

For more details about processing for TRS, refer the Loans module user manual and the Payments and Collections user manual.

2.1.4.3 Viewing Trade License Details

Expiry Advice Generation Days
If the trade license is set to expire on a particular date, the number displayed here denotes the number of days before that date when an advice is generated and sent to the customer informing about the impending expiration.

2.1.4.4 Specifying Mandatory Limit Tracking For Customer Type

You can maintain limit tracking as a mandatory option based on the customer type.

Corporate
Check this box if it is mandatory to link customer of Corporate type to credit line.

Bank
Check this box if it is mandatory to link customer of Bank type to credit line.

Individual
Check this box if it is mandatory to link customer of Individual type to credit line.

If a contract is saved without selecting the limit line for customers checked for mandatory limit tracking, then the system displays the error message as “Limit tracking is mandatory for this customer <Customer CIF>”.

Note
– By default the customer type is selected as ‘Individual’. However you can modify it.
– At the customer maintenance level, system defaults ‘Track Limits’ option based on the option set here.

2.1.4.5 Specifying Cheque Discounting Details

Cheque Return Count for Drawer Blacklisting
The system displays the number of cheque returns for a drawer. During the cheque return processing, the system check the number of cheque returns against this maintenance and marks the drawer as ‘Blacklisted’ drawer.

2.1.4.6 Specifying Passbook Details

Minimum Number of Digits for Passbook
Specify the minimum number of digits for creating passbook number. The system defaults the minimum value 10. However you can modify it.
2.1.5 Specifying UDF Details

You can associate values to all the User Defined fields created and attached to the Bank Parameters Screen. You can view the list of User Defined fields associated by clicking the ‘Fields’ button. The screen appears as shown below:

![User Defined Fields](image)

You can enter the value for the UDFs listed here in the ‘Value’ column.

*For more details on how to create user Defined fields, refer chapter ‘Creating custom fields in Oracle FLEXCUBE’ in the User Defined Fields User Manual under Modularity.*

2.1.6 Specifying Account Generation Parameters at Bank Level

Account numbers in your bank are generated in the format of the account mask that you specify through the ‘Account Parameters’ sub-screen of the Bank-wide Parameters screen. Click ‘Account Mask’ button in the Bank-wide Parameters screen. Account Parameters screen is displayed. The screen appears as shown below:

![Account Mask Parameter Maintenance](image)
Note
Since account level parameters are defined at the bank-level, by default these parameters will be defaulted to all the branches of your bank. However, individual branches of your bank will be allowed to change these specifications.

2.1.6.1 Specifying Customer Account Mask

Account numbers can either be generated automatically or you can choose to allocate them manually. In Oracle FLEXCUBE you have the option of maintaining three types of account masks.

They are as follows:

- **Alphanumeric** – this type of an account mask is a combination of alphabets and numbers where you can build the mask with components such as the Branch Code, the Account Class, the Currency Code, a check digit, etc.
- **Numeric** - is a numeric type of account mask where the checksum algorithm associated with the account mask is either Modulo 11, Modulo 11 with weights or Modulo 97.
- **Pure Numeric** – is a numeric type of account mask, which does not have a checksum algorithm, associated with it. If you are maintaining a pure numeric mask you have to identify the start and end account number which is to be associated with it.

**Alphanumeric customer account masks**

The alphanumeric customer account mask can have a maximum of twenty alphanumeric characters. It can comprise of one or more of the following elements in combination:

- **Account Class** — Use “ACLASS” to indicate that the account class to which the account belongs should be part of the mask.
- **CIF Number** — You can incorporate the nine-character CIF code assigned to the customer into the mask. To do so indicate ‘CIF Number’ in the mask.
- **Currency** — To add the currency of the customer account, use ‘CCY’
- **To indicate an alphabet or number** — Each element used to define the mask would represent a single character. To represent an alphabet of the English language, indicate “a”. To represent a number, indicate “n”.
- **Punctuation Marks** — When defining the customer account mask you have the option of separating the elements. To do this, you may use the following punctuation marks:
  - Dash (-)
  - Comma (,)
  - Asterisk (*)
  - Full stop (.)
  - Forward slash (/)

**For Check Digit** - The last character in the customer account mask should always be a ‘D’ or ‘d’. This indicates the check digit, which is generated by the system. When specified in the mask, the check digit component is generated using either of the following methods:

  - Modulo 11
  - Modulo 97
  - Modulo 11 with Weights
  - User Defined Algorithm

If you choose Modulo 97, all components of the account mask (for example, the Branch Code, the Account Class, the CIF ID, etc.) should be numeric. For example, if you enter ‘bbb’ in the
account mask field (indicating that the branch code should be part of the account number), and choose the Modulo 97 option, ensure that the branch code is a numeric value, such as '000', '123', etc.

**Note**
The maximum length of twenty characters for the customer account mask is inclusive of the check digit

All customer accounts that are entered in any branch of your bank will compulsorily have to conform to the mask.

For example, you want the following elements to be part of the customer account mask:

The currency of the account

The nature of the account (savings, current etc.) and

The Customer Id

Given the above criteria the customer account mask would be:

ACLASSCCYCIFNUMBERn'D'

This corresponds to:

LLLLL$$$CCCCCCCnD

All customer accounts entered in any branch of your bank would now comprise of these elements, in the order defined in the mask.

A customer with CIF number 10005 has opened his first USD savings account with your bank, and the Account class for savings accounts is INDSB. His account number would read:

INDSB-USD-10005-1'D'

Similarly, the second GBP current account of a corporate customer with CIF Number 20005, would read

CUCOR-GBP-20005-2'D'

'CUCOR' being the account class representing current accounts of corporate customers.
Characters Supported for Various Fields in Account Mask:

<table>
<thead>
<tr>
<th>Field</th>
<th>Mask character</th>
<th>Max length supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account class code</td>
<td>L</td>
<td>6</td>
</tr>
<tr>
<td>Account code</td>
<td>T</td>
<td>4</td>
</tr>
<tr>
<td>Currency code</td>
<td>$</td>
<td>3</td>
</tr>
<tr>
<td>Currency type</td>
<td>Z</td>
<td>3</td>
</tr>
<tr>
<td>Customer number</td>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>Branch code</td>
<td>b</td>
<td>3</td>
</tr>
<tr>
<td>Serial Number</td>
<td>S</td>
<td>-</td>
</tr>
<tr>
<td>Numeric value (user</td>
<td>n</td>
<td>-</td>
</tr>
<tr>
<td>to input)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alphabet value (user</td>
<td>a</td>
<td>-</td>
</tr>
<tr>
<td>to input)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UDF</td>
<td>U</td>
<td>-</td>
</tr>
</tbody>
</table>

**Note**
You must specify the mask character in the same case as mentioned above.

<table>
<thead>
<tr>
<th>Field</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIF number</td>
<td>015005624</td>
<td>015005624</td>
<td>015005624</td>
<td>015005624</td>
</tr>
<tr>
<td>Currency code</td>
<td>GBP</td>
<td>GBP</td>
<td>GBP</td>
<td>YUV</td>
</tr>
<tr>
<td>Currency type</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>YA1</td>
</tr>
<tr>
<td>Account class</td>
<td>SAVINV</td>
<td>CACIN</td>
<td>123456</td>
<td>SAVINV</td>
</tr>
<tr>
<td>Account code</td>
<td>SA12</td>
<td>SA12</td>
<td>8909</td>
<td>SA12</td>
</tr>
<tr>
<td>Branch code</td>
<td>014</td>
<td>015</td>
<td>015</td>
<td>015</td>
</tr>
</tbody>
</table>

**Mask maintained**

<table>
<thead>
<tr>
<th>Mask maintained</th>
<th>Booked against</th>
<th>Chk sum Algorithm</th>
<th>Generated Account Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLLLLL$SSCCCCCCCSSd</td>
<td>Case 1</td>
<td>Modulo 11</td>
<td>SAVINVGBP-BP15005624019</td>
</tr>
<tr>
<td>LLLLLL$SSTTCCCCCCCSSd</td>
<td>Case 1</td>
<td>Modulo 11</td>
<td>SAVGBP-SA15005624028</td>
</tr>
</tbody>
</table>
Customer Account Number Containing a UDF Value

While defining a customer account if you include 'U' in the account mask, it indicates that the customer account numbers will have the value of a user-defined field.

The number of U's will depend on the length of the UDF value that has to be included in the customer account number. For example, if you want to include 3 characters from a UDF, the account mask should consist of UUU (in addition to other parameters which you want to include in the customer account numbers).

Note

- A user-defined field can be part of the customer account mask only if the customer account number generation is not automatic.
- Since a customer account number in Oracle FLEXCUBE can accommodate only up to 20 characters you have to ensure that the account mask you have defined does not exceed this number.

<table>
<thead>
<tr>
<th>Mask maintained</th>
<th>Booked against</th>
<th>Chk sum Algorithm</th>
<th>Generated Account Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLLLLL$$ZCCC CCCnnd</td>
<td>Case 2</td>
<td>Modulo 11</td>
<td>CACINGB-PO005624997</td>
</tr>
<tr>
<td>nnnnnnnnD</td>
<td>Case 1</td>
<td>Modulo 11</td>
<td>09888994</td>
</tr>
<tr>
<td>bbb- bLLLZZZZCCCCC nnnd</td>
<td>Case 4</td>
<td>Modulo 11</td>
<td>015SAVYA105624074</td>
</tr>
<tr>
<td>LLLLLL$$CCC CCCSSDD</td>
<td>Case 1 / 2</td>
<td>Modulo 97</td>
<td>Error. Will not be able to generate the check digit. The control digits value must be numeric for Modulo 97.</td>
</tr>
<tr>
<td>LLLLLLT- TTTTCCCCCSSD D</td>
<td>Case 3</td>
<td>Modulo 97</td>
<td>12345689090056240150</td>
</tr>
</tbody>
</table>

Customer Account Number Containing a UDF Value

While defining a customer account if you include 'U' in the account mask, it indicates that the customer account numbers will have the value of a user-defined field.

The number of U's will depend on the length of the UDF value that has to be included in the customer account number. For example, if you want to include 3 characters from a UDF, the account mask should consist of UUU (in addition to other parameters which you want to include in the customer account numbers).

Note

- A user-defined field can be part of the customer account mask only if the customer account number generation is not automatic.
- Since a customer account number in Oracle FLEXCUBE can accommodate only up to 20 characters you have to ensure that the account mask you have defined does not exceed this number.

<table>
<thead>
<tr>
<th>Mask maintained</th>
<th>Booked against</th>
<th>Chk sum Algorithm</th>
<th>Generated Account Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLLLLL$$ZCCC CCCnnd</td>
<td>Case 2</td>
<td>Modulo 11</td>
<td>CACINGB-PO005624997</td>
</tr>
<tr>
<td>nnnnnnnnD</td>
<td>Case 1</td>
<td>Modulo 11</td>
<td>09888994</td>
</tr>
<tr>
<td>bbb- bLLLZZZZCCCCC nnnd</td>
<td>Case 4</td>
<td>Modulo 11</td>
<td>015SAVYA105624074</td>
</tr>
<tr>
<td>LLLLLL$$CCC CCCSSDD</td>
<td>Case 1 / 2</td>
<td>Modulo 97</td>
<td>Error. Will not be able to generate the check digit. The control digits value must be numeric for Modulo 97.</td>
</tr>
<tr>
<td>LLLLLLT- TTTTCCCCCSSD D</td>
<td>Case 3</td>
<td>Modulo 97</td>
<td>12345689090056240150</td>
</tr>
</tbody>
</table>

Numeric Account Masks with Modulo 11 and Modulo 97 as Checksum Algorithms

A numeric type of mask can have a maximum of twenty numeric characters, inclusive of the checksum algorithm.

If you associate Modulo 11, as the checksum algorithm, a single character D will be appended to the numeric mask. Let us assume that you have an account mask with five numeric values – ‘nmmm’ and associated Modulo 11 as the checksum algorithm. The system automatically appends ‘D’ to the numeric mask. The generated account numbers will have the following format – nmmmD.

If the Account mask is Alphanumeric, and check sum digit is needed as per Modulo 11, then the check digit- ‘d’ has to be manually specified in the mask. For example, if you need an account mask as 'bbbCCCCCSS', then considering Modulo 11 check sum digit, you need to input the mask as 'bbbCCCCCSSd'.
Similarly, if you associate Modulo 97, with an account mask of five numeric values, the system appends a double-digit value of DD to the mask. The generated accounts will have the following format – nnnnDD

**Note**

As system automatically appends DD in case of Modulo 97, if you input the customer mask with 'DD', system will display the error message as 'Cannot have D denoting Alphanumeric Characters'.

if you input 'dd' in the mask, then system displays the error message as 'Cannot have d denoting Alphanumeric Characters in account mask while using mod97 Checksum algorithm'.

System automatically appends DD always at the end of the Mask.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Contents of the mask</th>
<th>Check sum digit</th>
<th>Check digit character</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulo 11</td>
<td>Alphanumeric</td>
<td>User to input</td>
<td>d</td>
<td>Check digit should be specified manually in the mask</td>
</tr>
<tr>
<td>Modulo 11</td>
<td>Numeric</td>
<td>Auto append</td>
<td>D</td>
<td>System appends the check digit automatically, however, the mask characters should be 'n' for example, nnnnD</td>
</tr>
<tr>
<td>Modulo 97</td>
<td>Alphanumeric</td>
<td>Auto append</td>
<td>DD</td>
<td>If the values for the mask are alphanumeric, then check digit will not be generated</td>
</tr>
<tr>
<td>Modulo 97</td>
<td>Numeric</td>
<td>Auto append</td>
<td>DD</td>
<td>-</td>
</tr>
<tr>
<td>wing format – nnnnDD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Numeric Account Masks with ‘Modulo 11 with Weights’ as Checksum Algorithm**

The account mask with ‘Modulo 11 with Weights’ algorithm can have a maximum of 13 digits. It comprises of the following elements:

- Branch Code (3 digits) – Indicates the branch at which the customer account is maintained.
- Account Code (1 digit) – This will indicate the account code of the account class to which the customer account belongs. During account number generation (in the Customer
Account Maintenance screen), you need to select the account class from the option-list provided. The system will then convert it to the account code maintained for that account class. The account code thus becomes a part of the customer account number.

- Currency Type (1 digit) – This will represent the currency type of the account currency. As explained for account code, you will select a 3-digit currency code during account generation. The system will convert it to the currency type maintained for that currency. The currency type will then form a part of the account mask.

- CIF Number – You can also include the CIF number of the customer as part of the account mask. The CIF number is automatically generated by the system when you capture customer details in the Customer Information Maintenance screen. During customer account maintenance, you can select the CIF number from the option list provided.

Sequence Number (1 digit) – The sequence number is automatically generated by the system for a combination of account code + currency type + customer. This means that, for this combination, you can maintain nine accounts. To maintain the 10th account for the same combination, the system will use the ‘Dummy Customer No. Range’ maintained at the branch level.

Refer the section titled ‘Creating Branches’ of this document for more details on dummy number range.

- Control Number (1 digit) - This is the 13th digit of the account number. This number is also automatically generated by the system based on the ‘Modulo 11 with Weights’ algorithm.

For the above combination, the customer account mask would be:

‘bbbTZCCCCCScd’

Where,

- bbb – is the branch code
- T – indicates the account code
- Z – is the currency type
- CCCCC – is the CIF number of the customer
- S – is the sequence number for a combination of account code, currency type and customer
- d – is the control number generated by ‘Modulo 11 with Weights’ algorithm

The following example illustrates the manner in which the system calculates the 13th digit for a customer account number using the ‘Modulo 11 with Weights’ algorithm.

Assume that the account number of a customer is ‘000-4-1-123456-1’. As per this algorithm, the value of each position (1 to 12) is multiplied with the weight for each position (the weights are provided by your bank). Further, the sum of the product obtained is divided by 11. The remainder of the division will determine the value of the 13th digit.

The position-wise weight and account number and the product (of weight and number) is as follows:

<table>
<thead>
<tr>
<th>Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (W)</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>5</td>
<td>10</td>
<td>9</td>
<td>7</td>
<td>3</td>
<td>6</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Acct. No (N)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Sum of the product = 147.

Divide the value 147 by 11 to obtain the remainder

Remainder = \((147/11) = 4\)

As per this algorithm, if the remainder is 10, then the control number will be zero. If it is any value other than 10, the remainder itself will be taken as the control number.

Therefore, the 13th digit = 4.

The customer account number will now read as ‘000-4-1-123456-1-4’

**Numeric Account Masks with User Defined Algorithms as Checksum Algorithm**

If the check digit component within a Customer Account Number is to be generated using a method of your choice you must identify the following:

- The User Defined Algorithm for the Customer Account Number – this identifies the name of the user-defined algorithm for check digit generation of account numbers.
- The User Defined Algorithm for Consumer Number – this stores the name of the user-defined algorithm for validating consumer numbers.

While capturing Customer Account numbers, the System checks for your specification for the checksum algorithm. If you have selected User Defined, the check digit is generated using the specified user-defined algorithm.

- Unused sequence numbers of CASA cannot be tracked for re-use if the sequence number is generated by user defined algorithm

Since these parameters are maintained for your bank, they are defaulted to the branches of your bank. You will not be allowed to change these for a specific branch of your bank.

---

**Note**

Unused sequence numbers of CASA can be tracked for re-use only if the customer account mask contains numeric mask.

- If the account mask contains any of the following characters, the lost account number is re-used only if the same customer opens another account with the same branch code, account class, currency & sequence number combination:
  - C(Customer number)
  - b(Branch)
  - T(Account class)
  - Z(Currency)
  - S(Single digit sequence number)
  - SS(Double digit sequence number)
- Unused customer account number is reused in the same day, except in the following scenarios:
  - Session termination for the current user
  - Multiple windows opened for the same Function ID by the current user.
**Pure Numeric Masks**

A numeric account mask, which does not have a checksum algorithm associated with it, is called a pure numeric mask. Since it does not have a checksum algorithm associated with it you will have to specify the start and end account numbers and enable the auto-generated option.

The start account number forms the basis on which customer accounts numbers are to be generated. Similarly, you will not be allowed to maintain account numbers beyond the end account number.

Let us assume, that you are have maintained the following details in the Account Parameters screen at your bank:

<table>
<thead>
<tr>
<th>Customer Account Mask</th>
<th>nnnnn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Account Number</td>
<td>1</td>
</tr>
<tr>
<td>End Account Number</td>
<td>50000</td>
</tr>
<tr>
<td>Cust Accout Auto Generate</td>
<td>Yes</td>
</tr>
</tbody>
</table>

While generating a new account number the system will automatically generate 00001 corresponding to nnnnn. The next account will be – 00002.

**Note**

'\(n\)' is allowed in the account mask, only if auto account number generation is selected at branch level.

**Including Value of a UDF as Part of Customer Account Number**

If your bank has not opted for automatic generation of account numbers, you can specify a structure for customer account numbers. The structure can be a combination of CIF number, account class, value of a user defined field, currency, branch code, alphabets/numeric and a check digit which is automatically generated by the system.

For example, an account mask is CCCCCCCLbbUUU$$sand.

This implies that a customer account number will contain:

- CIF Id – represented by C
- Account Class represented by L
- Branch Code represented by b
- Values of a user defined field represented by U
- Any user-input alphabet represented by a (enter ‘\(n\)’ if you want to include a numeric)
- Currency Code represented by $$
- A check digit (which is automatically generated by the system) represented by ‘d’
Note

The number of C’s in the account mask should match with the CIF mask that you have specified. For instance, if the CIF mask is aaaannn (7 characters), the account mask should consist 7 C’s to include the CIF Id in the customer account number.

The value of a user-defined field can be used to include an additional parameter (for example: the code of the country to which the customer belongs) in the customer account number.

The steps involved for including the value of a user-defined field in a customer account number are as follows:

1. Include ‘U’ in the customer account mask to indicate that the customer account number should contain the value of a UDF
2. Create a new user defined field
3. Link it to the Function Id STDCIF
4. Specify the value of the user defined field at the time of creating a customer
5. Specify the UDF whose value has to be included in the customer account number to the Oracle FLEXCUBE implementer. The implementer will indicate this at the back end.

Maintaining Ten Digit Masks with Running Sequence Numbers

You can maintain a 10-digit mask of any combination, wherein the last two digits will necessarily be a running sequence number. This number will be automatically generated by the system. For instance, if you want to maintain a mask for the customer number and currency combination followed by the two digit running number, you will have to maintain the mask as CCCCC$$SS. Here, CCCCC stands for the customer number, $$S stands for the currency of the account and SS stands for the running number. The system will generate the last two-digit number in a continuous sequence irrespective of the combination that you specify in the mask.

For example, let us assume that you want the customer account number to be a combination of the customer number and the account currency followed by the serial number. To achieve this, you have to specify the mask as CCCCC$$SS. Based on this mask, for a customer with CIF ID 40207 with account in USD, the account number will be 40207USD01. If the same customer has another account in GBP, the next account number would be 40207GBP02. That is, there will not be any holes in the system generated running number.

Virtual Account Mask

The current support of defining the mask at the branch level which takes precedence over the mask provided at the bank level, is extended for “Virtual Account Mask” also. Specify the virtual account mask in this field. The following values can be specified in this field:

- “b” Branch code of the physical account.
- “i” Virtual Customer id defined at CIF.
- “c” CIF id of the physical account.
- “y” CCY of the physical account.
- “v” Virtual Account Code.
- “n” Enterable Number.

The customer account mask and the virtual account mask values cannot be the same. The system will display an error message if both of these values are the same. The virtual account mask should contain ‘n’ as one of the values.
If the length of the mask provided is greater than the actual value available, then the system takes ‘0’ as a preceding value to match the number of digits. For Example: If the actual value of customer id is 5 digits and the mask has been defined as 6 digits like ‘cccccc’, then the first digit is considered as ‘0’ and the remaining 5 digits will take the value of the customer id.

The first ‘n’ number of characters is considered as a value for the mask.

Example

If a customer ID consists of 6 digits and if the virtual account mask for customer number is defined as 3 digits, then the first three digits of the customer ID needs to be specified or else an error message is displayed.

Note

Providing virtual account mask at Bank level is mandatory.

2.1.6.2 Specifying Auto Account Creation Parameters

You may wish the system to automatically create current accounts for customers at the time of loan initiation. These system-created current accounts are for use as settlement accounts.

Here, you need to specify the range of numbers available for such auto created accounts by mentioning a start and an end number.

If you wish to retain the facility of auto creation of current accounts at loan initiation, you will have to ensure that the account number mask does not have any user input character.

2.1.7 Defining Bank-wide Preferences

In the Bank-Wide Preferences screen, you can specify the following:

- The route of inter-branch accounting — through HO, through RO or directly between branches
- Exchange rate preferences — to be maintained for the bank as a whole or at each branch
- Preference relating to update of GL balances — on-line or at the End of day
- Preference relating to Position Accounting
- Interface details
Click the ‘Preferences’ button to invoke the ‘Preferences’ screen.

### Interface Details

Specify the following details:

**Journal Account**
Specify Journal Account of the Interface details

**Width**
Specify width of the interface.
Inter Branch Scheme

Indicate the following details.

Inter Branch Account Schedule
You can indicate the route through which accounting entries for inter-branch transactions should be settled. You can select one of the following routes from the option list that is available:

- Choose ‘Through HO’ to indicate that inter-branch transactions should be settled through the Head Office
- If you specify ‘Through RO’ the accounting entries would be routed through the regional office. If two branches involved in a transaction do not report to a common regional office, the accounting entry would be routed through the HO
- If you specify ‘Direct’, each branch would have a direct accounting relationship with every other branch

The receivable and payable accounts between the branches, referred to as ‘due from’ and ‘due to’ accounts, are maintained in the ‘Inter-branch parameters’ screen.

For example, suppose the University Savings Bank has the following set up for its head office and branches in Headington, Oxford:

Roosevelt Avenue Branch, is the HO with Branch Code 000

Foxlake Drive Branch (Branch Code 001)

Mountainwood Road branch (Branch Code 002)

You have indicated that inter-branch transactions should be routed through the Head Office. Ms. Tanya Agnihotri has an account in Branch 002. She makes a cash withdrawal from Branch 001. This being an inter-branch transaction, Branch 001 will have to recover the money from Branch 002.

In this example the following movement of funds is involved:

- At Branch 001, the cash account is credited for the transaction amount and due from Head Office account debited.
- At Branch 000, the due from Branch 002 is debited and the due to Branch 001 is credited.
- At Branch 002, the Customer Account is debited and the due to Head Office account credited

Inter Branch Entity
Oracle FLEXCUBE allows you to post accounting entries related to inter-branch transactions to either of the following:

- Customer Accounts
- General Ledgers
- Both

If you select Customer Accounts as an inter-branch entity, you can specify the currency and the actual customer accounts involved in an inter-branch transaction between two branches of your bank. If the inter-branch entity is specified as ‘General Ledgers’, you need to specify the internal accounts that would be involved in a transaction between two different branches of your bank. If you select ‘Both’ option, it indicates that inter branch accounting entries could be posted for both GL and Customer accounts.
**Fund Inter Branch Scheme**

Indicate the following details.

**Inter Branch Account Schedule**

You can indicate the route through which accounting entries for inter-branch fund transactions should be settled. You can select one of the following routes from the option list that is available:

- Choose ‘Normal’ to indicate the inter-branch routing defined for corporate transactions will be applicable to the inter-branch fund transactions as well.
- Choose ‘Through HO’ to indicate inter-branch transactions should be settled through the Head Office.
- If you specify ‘Through RO’ the accounting entries would be routed through the regional office. If two branches involved in a transaction do not report to a common regional office, the accounting entry would be routed through the HO.
- If you specify ‘Through RO and HO’, the accounting entries would be routed through the Regional Office of the first branch, then the Head Office. From the Head Office, the entries would be routed through the Regional Office of the second branch.
- If you specify ‘Direct’, each branch would have a direct accounting relationship with every other branch.

The receivable and payable accounts between the branches, referred to as **due from** and **due to accounts**, are maintained in the ‘**Inter-branch parameters**’ screen.

**Inter Branch entity**

Oracle FLEXCUBE allows you to post accounting entries related to inter-branch fund transactions to a General Ledger that you have specified.

If you choose ‘Normal’ as the inter-branch routing, and you have not selected the option ‘Allow Corporate Access’ in the Branch Parameters screen, the Inter Branch transfer options you have chosen will be used.

If you have selected the option ‘Allow Corporate Access’ in the Branch Parameters screen and the branch is a fund branch, the entity will be defaulted as General Ledger. The GL will be based on the maintenance you have carried out in the Fund Inter Branch Accounts Maintenance screen, for the fund id. The same is explained in the chapter *Accounts for Inter-branch transactions*.

**Online GL Updates**

The update of GL balances can take place either on-line or during End of Day. For an on-line update select this checkbox.

**Re-generate unused CIF ID**

Check this box to indicate that the unused CIF ID needs to be re-generated automatically.

---

**Note**

Unused sequence number’s of CIF is tracked for re-use only in the following scenarios:

- If the user cancels without saving new customer maintenance.
- If the user deletes a new customer before authorizing it.
- Unused customer account is regenerated on next day post cancelling or deleting.

---

Re-generate unused CASA no
Check this box to indicate that the unused CASA number needs to be re-generated automatically.

**Note**

Unused sequence number’s of CASA is tracked for re-use only in the following scenarios:
- If the user cancels without saving a new CASA maintenance.
- If the user deletes a new CASA before authorizing it.
- The sequence numbers marked during delete operation is re-used in ascending order. The sequence numbers marked during cancel operation is reused only from next working day to prevent concurrency issues.

**Auto-Generate CIF Numbers**

This indicates whether or not the CIF should be generated automatically. Check this box to indicate the CIF number needs to be generated automatically.

**Note**

Unused sequence number’s of CIF is tracked for re-use only if the CIF is generated automatically.

**Copy Exchange Rates to Branches**

Exchange rates are maintained for a currency pair and are used to calculate the equivalent of one currency against the other. These exchange rates can be maintained in each branch or at the Head office. You can indicate your preference.

If you check against the option ‘Copy to Branches’ the exchange rates maintained at the Head Office will be made applicable to all branches of the bank. Leave it unchecked to indicate that exchange rates should be maintained at each branch.

**Position Accounting Required**

You can retrieve the position of a foreign currency, any time, by opting for position accounting in your bank. When you opt for position accounting, you maintain a Position GL and a Position Equivalent GL for every foreign currency maintained in your bank. The Position GL reflects the current position of the currency.

If you opt for position accounting while defining Bank-Wide Parameters, you have to maintain Position GLs and Position Equivalent GLs for every foreign currency that your bank deals in. When maintaining GLs for your bank, you can opt to link the different currencies, associated with the GL to either of the following:
- The Position GLs that you have specified for the currency (Your specifications in the Currency Definition screen will default here)
- Position GLs of your choice

**Daily MIS Refinancing**

As part of setting up the bank level preferences you can indicate whether MIS refinancing processing is required on a daily basis for the particular branch of your bank.

If you indicate that MIS refinancing should be done on a daily basis, refinance processing will be done on a daily basis for the following modules:
- Loans and Deposits
- Money Market
Note
You can indicate the rate type that is to be used for individual LD, and MM transactions while processing the contract.

**Propagate Floating Rates to Branches**
You have to indicate whether the floating rates maintained at the head-office of your bank should be propagated across all the branches of your bank.

Check the box positioned next to this field to indicate that floating rates need to be propagated across branches. Consequently, each time you maintain a floating rate for a particular rate code and currency combination at your bank, a corresponding floating rate record will be created and sent to all the branches of your bank.

**Limits History Required**
You can indicate whether date-wise limits history needs to be maintained for the Bank. If you choose to enable this option, the limits history is maintained at the following levels:

- Liability level history for storing liability records
- Limit level history for storing Lines records
- Line level history for storing Line Utilization records

Conditions for collating Limits History data:
- There is no retrospective effect on limits history.
  - Back-valued contracts and account transactions do not result in any adjustment to the previous records in the history. Such transactions are inserted with the current EOD date. Similarly any future-dated contracts and account transactions are also inserted with the current EOD dates.
  - In cases where the main line is changed to a sub line, the utilization is transferred from the old main line to the new main line and the effect cascades to the ultimate parent line. But existing records are not changed or updated.
  - Existing data will not reflect the change in the liability number for a customer.
- Revaluation has no effect on the limits history data
- Limits history is not maintained country-wise

The data is archived during the EOD processing. The history data is not updated for holidays.

Note
If there is no change for a liability/limit/line, data is not archived for that day.

Note
This option can be enabled or disabled at any point of time. Limits history will be recorded with effect from the day the option is enabled. Disabling the option will however not automatically purge history data.

You have the option of querying Liability history and drilling down to Limits Line history and further drilling down to Contract-wise Utilization history. Clean risk data is displayed only as of the date of query and history for the same is not maintained.
Branch wise Limits
This option indicates whether or not the limits tracking must be done at the branch level. If this box is checked, you will be allowed to view/change only the lines created from that branch for a given liability.

To illustrate, if you open any credit line facility in branch BR1, then in the Limit Restriction screen, the only branch available will be BR1.

Checking this option will also allow you to View details of line utilization at the branch level in the Limits Query screen.

For a total utilization of a global customer maintained in HO, you would have to generate a report of the limit utilization for each instance.

Pairwise Positioning Required
You have to select this option to indicate whether pair wise positioning entries need to be stored/handed off or not. If selected, the system will store position creating pair entries separately for handoff to other external systems.

When processing accounting entries, the system will check whether you have opted for pair wise positioning. If you opt for this option, the system will check for the following conditions in all the accounting entries that are posted:

- The set of entries posted are balanced i.e. total LCY debit is equal to total LCY credit
- At least one pair of accounting entry is in FCY
- Both the currencies are not the same

If the above conditions hold true, the system will store the entries along with the following information:

- Dr. Account: indicates the debit leg’s account GL
- Cr. Account: indicates credit leg’s account GL
- Event Code: is the event of the transaction
- Dr CCY/Bought Currency
- Dr. Amount/Bought Amount
- Cr. CCY/Sold Currency
- Cr. Amount/Sold Amount
- Dr Booking Date/Cr Booking Date
- Dr Value Date/ Cr Value Date
- Dr Transaction Code/Cr Transaction Code
- Exchange Rate
- Hand Off Flag

Note
While passing pair wise position entries, the main component will be passed with TRF_AMT tag and the equivalent entry will be passed with the AMT_EQUIV tag.

In case of accruals/revaluation also, if position entries are created, the corresponding entries will be stored separately for hand off.
Note
Pair-wise Positioning Required will decide whether position creating pair entries need to be stored by the accounting processor separately for handing off to other system.

Propagate CIF to other Nodes
You need to indicate whether or not the CIF number maintained in HO has to be propagated to other branches present in different instances. Check this box to indicate the CIF number has to be propagated to other Nodes/instances.

Propagate Customer Addresses to Nodes
You need to indicate whether or not the customer addresses maintained in HO has to be propagated to other branches present in different instances. Check this box to indicate the Customer addresses has to be propagated to other Nodes/instances.

Propagate Bank Instruction Codes Details to Nodes
This indicates whether or not the BIC data maintained in HO has to be propagated to other branches present in different instances. Check this box to propagate BIC details.

Maintenance of Customer Identification Mask at Branch/Node level
This option gives you the flexibility to define different CIF masks at the Nodes/Bank level. If you select ‘Bank’ from the option list, then the CIF mask given at Bank level will be applied to all the branches under it.

Mudarabah Fund Shareholder Balance Type
Specify whether the system should consider the month-end balance or the monthly average balance of the GL to compute the shareholders’ investment in the linked Mudarabah fund. Choose from the following options available in the drop-down list:

- Monthly Average Balance
- Month End Balance

The option specified here will be common to all the shareholder GLs identified under the Mudarabah fund and once Mudarabah fund shareholder balance type is input and authorized, it will not be allowed to modify later.

Staff Account Restriction Required
Check this option to apply staff account restriction at the bank level.

Auto Account Closure
Check this box to enable Account Auto Closure functionality.

If you select ‘Node’ from the option list, you will need to maintain CIF masks at the Node level in the ‘Node-wise CIF Mask Maintenance’ screen. This would ensure that the branches maintained in different nodes/instances have different CIF masks.
Click ‘Nodewise CIF mask Maintenance’ button to access this screen. The screen appears as shown below:

You can specify the following details here:

**Nodes**
This indicates the node/instance for which the CIF mask is required. Select a node from the option list provided.

**Customer Identification File Mask**
This indicates the CIF mask for the corresponding instance/node. Select a CIF mask from the option list provided.

**Autogenerate Customer Identification File Number**
This indicates whether or not the CIF should be generated automatically. Check this box to indicate the CIF number needs to be generated automatically.

**Allow Inventory Tracking**
You can use this check box to allow/disallow inventory management and tracking. To use inventory management module, check this box.

---

**Note**
If inventory tracking is allowed then ‘Cheque Numbering Scheme’ should be left blank/null.

*For more details on Inventory Tracking, refer the Instruments Inventory Tracking User Manual.*

### 2.1.8 Maintaining FATCA Preferences

In this screen, you can maintain the details regarding the banks' own FATCA classification. You mainly need to maintain the details in the following screen to identify:

- If FATCA is applicable to the bank
- The banks' own FATCA classification
- The banks' IRS issued EIN as well as its issue and expiry date
You can maintain these details by clicking the 'FATCA' tab. The screen appears as shown below:

**FATCA Applicable**
Check this box to indicate that the FATCA rules are applicable to the bank.

**Banks FATCA Classification**

**FATCA Classification**
Specify the bank's own FATCA classification. The adjoining option list displays the all the allowed classifications maintained for customer type bank using the 'Customer Type-Wise FATCA Parameters' screen.

**Employer Identification No. (EIN)**
Specify the employer identification number (EIN) issued to the bank by IRS.

---

**Note**
All the statuses do not require employer identification number (EIN).

**Issue Date/Date of Agreement**
Specify the date on which the employer identification number (EIN) was issued by IRS; or the date on which the bank entered into an agreement with IRS.

**Expiry Date/Date of Revalidation**
Some classification requires revalidation of employer identification number (EIN) periodically. Specify the date on which the EIN is to be revalidated.

**GIIN**
Specify the global Intermediary Identification number issued to the bank by the IRS.
Remarks
Provide any remarks, comments or observations regarding the Bank's FATCA Classification.

Grandfathered Obligation Cut off Date
Specify the cut off date for grandfathered obligations. The system will identify the grandfathered obligations based on the cut-off date. This date will be maintained at the bank parameter level.

Referral Outgoing FT Product
Specify the referral outgoing FT products.

Referral Internal FT Product
Specify the referral internal FT products.

Address Line 1
Specify the address of the officer responsible for FATCA compliance.

Address Line 2
Specify the address of the officer responsible for FATCA compliance.

Address Line 3
Specify the address of the officer responsible for FATCA compliance.

Address Line 4
Specify the address of the officer responsible for FATCA compliance.

Telephone
Specify the telephone number of the officer responsible for FATCA compliance.

Email ID
Specify the e-mail ID of the officer responsible for FATCA compliance.

Next Balance Check Date
Specify the next balance check date.

Next Balance Check Frequency in Days
Specify the next balance check frequency in days.

The system will perform the following validations while saving the bank's own FATCA classification:

- If 'FATCA Applicable' field is checked then the system will capture the bank’s own FATCA classification, GIIN number, Responsible officer name, designation, address line 1, telephone number and e-mail ID.

The GIIN entered should be validated against the list of GIINs provided by IRS. If the GIIN captured is not present in the list of GIIN, the system will display an override message. If you accept the override, then the record will be saved. If you cancel the override message, then the system will not save the record and 'FATCA Applicable' field will be unchecked.

2.2 Maintaining GIIN Details

Global Intermediary Identification Number (GIIN) is the number by which IRS will identify financial institutions. GIIN will be issued by IRS to all banks that registers with them. It is the only way any bank can verify the participation status of a Foreign Financial Institution (FFI). GIIN list will be published by IRS every month. All participating and deemed compliant foreign financial institutions will have to apply to IRS and obtain GIIN. Other participating banks, USWA's etc. will use GIIN to identify a banks participation status.
You can maintain GIIN details using ‘Global Intermediary Identification Number (GIIN) Maintenance’ screen, invoked from the Application Browser. You can invoke this screen by typing ‘STDGIINM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following details;

**Global Intermediary Identification Number (GIIN)**
Specify the GIIN code. You can also select the valid GIIN code from the adjoining option list.

**Financial Institution Name**
Specify the financial institute which has been assigned in the GIIN.

**Financial Institution Country**
Specify the country name where the financial institute is present

**Bank Code**
Specify the bank code details. You can also select the valid bank code from the adjoining option list.

**Branch Code**
Specify the branch code. You can also select the valid branch code from the adjoining option list.

**BIC Code**
Specify the BIC code. You can also select the valid BIC code from the adjoining option list.
3. Ramadan Maintenance

3.1 Introduction

Zakat is a charge which is applied on the balance in an account if the balance is above a certain threshold amount. This charge is applicable only to savings accounts and Term Deposits (TD). It cannot be levied on current accounts.

The minimum threshold amount above which Zakat will be payable is decided every year before Ramadan. In addition, the percentage to be applied on the capital amount for calculation of Zakat is also decided.

This charge is levied on the savings accounts and TD accounts at Ramadan. For savings accounts, Zakat is computed on the balance as on the first day of Ramadan for all active accounts. The applicable amount is then deducted from the accounts.

In the case of TD accounts, Zakat is computed whenever there is a redemption of the principal. It is computed on the redeemed principal amount, provided the first day of Ramadan (for any one year of the TD tenor) falls between the profit start date of the deposit and the maturity date.

For computation and collection of Zakat you need to capture the first day of Ramadan every year.

3.2 Maintaining Ramadan Day

You can capture the first day of Ramadan for a given year in the ‘Ramadan Day Maintenance’ screen. This is a bank-level maintenance that needs to be done at your Head Office. To invoke the ‘Ramadan Day Maintenance’ screen, type ‘CSDRAMDN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Here you can specify the following details:
Year
Specify the year for which you are capturing the first day of Ramadan. Note that you cannot maintain multiple records for the same year.

First Day of Ramadan
Specify the date on which Ramadan starts in the specified year. Note that the date should be valid as per the Ramadan calendar.

Refer the chapters titled ‘Defining the attributes specific to an Interest or Charge product’ and ‘Daily Processing of Interest and Charges’ in the Interest and Charges User Manual for details on Zakat computation and application.
4. Dealer Maintenance

4.1 Defining Dealer

At the time of entering the details of a foreign exchange, money market, or securities deal, you will be required to enter details of the dealer who has struck the deal.

The dealers at your bank, who are associated with the buying and selling of foreign exchange, money or securities in the treasury, should each be assigned an identification number (ID number). The dealer list is maintained for the bank through the ‘Dealer Maintenance’ screen. Invoke this screen by typing ‘STDDEALR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The following parameters need to be maintained to define a dealer ID:

**Dealer Id**

Enter a unique code to identify the dealer. The identification code can have a maximum of six alphanumeric characters.

The dealer will be identified by this code for all transactions entered in Oracle FLEXCUBE. You can also retrieve dealer-wise information on the treasury deals entered into by your bank.

**Dealer Name**

You can also enter a detailed name of the dealer. The name of the dealer will be displayed whenever the dealer Id is used.
5. Branch Parameters

5.1 Creating Branches

In the ‘Branch Parameters’ screen you create the various branches of your bank, define their reporting hierarchy, and maintain parameters such as their names, their address of location, SWIFT, TELEX, and HOST addresses.

In this screen you can do the following:

- Create the Regional Offices and branches of your bank by assigning each a unique branch code
- Maintain the address of location of each of the branches and also their SWIFT, TELEX and HOST addresses
- Specify the Suspense GL for posting all those accounting entries for which no GL has been specified or the specified GL has been closed
- Define preferences, such as - the retention duration, a CIF number for walk-in customers and the GL for netting FX contracts
- Maintain customer number range for generation of CIF numbers for customers of your bank.

The HO creates the branches at the bank level. All subsequent modifications on the table are done from the respective branches.

5.1.1 System Features

Oracle FLEXCUBE supports a three level reporting structure.

At the top stands the Head Office followed by the Regional Offices. At the lowest level are the branches. There can be any number of branches, but the number of regional offices is restricted to six. The system validates to check that the number of parent branches is not more than six. If the number of parent branches is more than six, system will give an error and restrict the number to six.

The branches report to the RO; and the ROs in turn report to the HO. Within this three level structure you can also have a branch reporting independently to the Head office (as branch, BR7 in the diagram).

It is also possible to have a two level reporting structure with only the HO and the branches, where each individual branch reports directly to the HO.
5.1.2 Creating Reporting Structure

The order in which you create the HO, the ROs and the branches should follow the hierarchy. Hence, the first branch to be created should be the HO, followed by the ROs, and then the branches.

The Head Office of your bank is created during installation. You only have to create the Regional Offices and the various branches. During installation, the system automatically populates this screen with the branch code and name of your Head Office that you have specified to the implementer. The ‘Parent branch’ and the Regional Office fields also default to this branch code.

To create an RO, invoke a new screen. Then, enter the code and name of the RO against ‘Branch Code’ and ‘Name’ respectively. You do not need to specify the ‘Regional office’ because the HO Code is the default for the field. (All ROs report to the HO).

Then create all the branches. If a branch reports to an RO, to specify that RO is the branch’s ‘Regional Office’, select the code you want from the option list provided for this field.

But before designating, you should authorize all the RO records you have created; the system will not allow you to use any unauthorized record.

(Diagrammatic Representation)

5.1.3 Basic Parameters for Branch

In Oracle FLEXCUBE, the Head Office and the Regional Offices are defined as branches. You can maintain the details of the Head Office, regional offices and branches in the ‘Branch
Parameters Maintenance’ screen. Invoke this screen by typing ‘STDBRANC’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following details here:

**Branch Code**
This is the code you assign to the office or branch. The code acts as an identifier in the system for the office / branch. Input a code using a maximum of 3 characters, alphanumeric.

**Branch Name**
This is the name of the office or branch, the code of which is input. Enter the name using a max. Of 35 characters, alphanumeric

**Branch Available**
The system displays the Branch Available status. If the status is ‘Yes’, it indicates that the branch can accept transactions for the day and if the status is ‘No’, then it indicates that the transactions will be accepted but it will be in effect only from the next business day.

Accordingly accounting entries will be passed checking the following, for tanking branch transactions:

- The Branch Available Status
- The Branch date and host date i.e. entries will be tanked if branch date is ahead of host date

When the Branch Available status is ‘NO’ or if branch date is ahead of host date, then the transactions will be tanked. These transactions will be untanked by the BOD program which runs post date change i.e. POSTDTCH.

---

**Note**
If you want to check whether the transaction is tanked or not, you should login to host and refer to the corresponding query function.
5.1.4 **Maintaining General Details for Branch**

You can maintain the branch details regarding the local currency, the parent branch, regional office of the branch, address details including telex, BIC etc.

**Local Currency**
Specify the currency of operation for your branch and the default currency for all transactions of your branch. The income and expense balances of your branch will also be maintained in this currency.

**ARC Branch Group**
Select the ARC branch group from the adjoining option list. All the ARC branch groups maintained in the ARC Branch Group Maintenance screen is displayed in this list.

**Parent Branch**
Parent Branch is to define an alternate reporting line, other than the three level HO-RO-Branch structure. The 'Parent' for all the branches you create is the HO code (default). To specify the Parent, other than the HO, select from the options displayed. The name of the parent branch is displayed alongside.

**Regional Office**
This is the branch code of the Head Office or Regional Office to which the branch (whose code is input eg. Branch Code) reports.

For a Head Office or a Regional office, this code should be the Head Office branch code, which is also the default for this field. For the branches, specify that branch as the RO, to which the branch reports. Select from the list of options displayed.

**Country Code**
Specify the code of the country in which the branch operates. Select from the options provided in the pick list

**Customer Identity**
Specify the customer’s identity. During maintenance of payments & collections periodic instructions, system defaults the customer number here.

**GL Class**
Specify the GL Class. The adjoining option list displays a list of all the valid GL class codes and their description. You can choose the appropriate one.

---

**Note**
You can also select ‘ALL’ as an option. This indicates that all the GL codes are allowed for this branch.

---

5.1.4.1 **Specifying ATM Details**

Specify the following details

**ATM Branch**
Specify the ATM branch.
Institution Identification
Your bank may have a branch or multiple branches for different countries. You have to capture the identification code that uniquely identifies your bank branch in the ATM transactions interchange environment. Specify a code to identify the institution. This institution ID will help identify whether a particular transaction has been sent from an external network or whether it has originated from your bank branch.

Inter Branch Transaction Code
You can specify the Transaction Code through which accounting entries for inter-branch transactions should be settled.

Customer Transfer
Check this option to indicate that transfer transaction should be permitted through the ATM

5.1.4.2 Specifying Address Details
For each branch of your bank you maintain the following parameters:

Branch Address
Input the address of location of the branch. Each line can have a maximum of 35 characters.

BIC
Input the SWIFT address for a branch using 8 or 11 characters, alphanumeric

Telex
Specify the branch’s TELEX address, using a maximum of 14 characters, alphanumeric

Host Name
Against ‘HOST’ enter the name of the Host server for this branch, in not more than 35 characters, alphanumeric

Time Level
In this field is displayed the system time level status, represented by a number between 0 and 9

In Oracle FLEXCUBE, user access to the system can be controlled by assigning each user and the system, a time level. Both the system and the users are set to different time levels. Only those users who have a time level equal to or greater than the system time level can log into the system.

A control clerk, during the EOC process, does the change in time level status

Fund Branch
Even though the fund and the bank are in the same database, the fund is treated as a different legal entity and as such the books of the fund are maintained separately from those of the bank. Funds are created in a separate branch and any transaction initiated in the fund branch belongs to a fund. Check this box to indicate that the branch you are maintaining if is a fund branch. Since the fund is a different legal entity, it should not be possible to initiate inter-branch accounting entries from the fund branch.

Any settlement with an external entity is routed through the normal settlements interface. In order to facilitate this, all the account fields in the system accept only the accounts in the transaction branch, if the branch happens to be a fund branch.

Allow Corporate Access
Select this option to specify that the fund subscription/redemption operations in the fund branch can access the accounts of corporate branch.
5.1.4.3 Specifying Time Zone Offset

For branches with different time zones, you can define the offset time that is to be displayed in maker/checker stamp and all the reports generated for the branch.

The offset time is specified in terms of hours and minutes, and the time will be added/subtracted from the Server Time maintained for the bank.

**Hours**
Specify the number of hours to be offset from Server Time to arrive at the local branch time

This is the number of hours by which the branch leads or lags behind the Server Time

**Minutes**
Indicate the additional minutes by which the branch leads or lags behind the Server Time

---

**Note**
The reference of time is always the System Time (Server Time)

**Ahead**
The system calculates the local time of the Branch by adding/subtracting the Server Time and the Time Zone Offset time. When you maintain the offset time for the time zone, you need to specify whether the system should add or subtract the offset time from the Time Zone Offset.

Checking the Ahead box indicates that the offset time is added to the Server Time. Consequently, if the box is unchecked, the offset time is subtracted from the Server Time.

Additionally, the system validates the cutoff time depending on the time you specify here. The validation is based on following 3 parameters:
5.1.4.4 Indicating Cutoff Offset Time

When defining a currency, you can indicate a cut-off time for the currency. If your bank operates in branches located in different time zones, the cut-off time maintained for the bank will not be applicable across branches.

Therefore, you can set up an offset time for your branch based on the cut-off time set for the bank. You can specify an offset time for your branch in the Branch Parameters screen.

**Hours & Minutes**

The offset time is expressed in hours and minutes. The time you specify here is added or subtracted from the cut-off time maintained for the bank. This depends on the time difference between your branch and the Head Office.

5.1.4.5 Indicating Local Payments

**Clearing Branch**

Select the clearing branch from the adjoining option list.

**Transaction Code for Consolidation Across Products**

Select the transaction code for consolidation from the adjoining option list.
5.1.5 **Maintaining Financial Details for Branch**

You can specify the details regarding suspense GLs, Financial cycle, preference for floating rate, message generation (103,103+) for the branch in this screen. The screen appears as shown below:

![Screen shot of branch parameters maintenance](image)

### 5.1.5.1 Specifying Suspense GL

The accounting entries generated by different modules of Oracle FLEXCUBE will be passed into the specified ‘Suspense GL’ account if:

- The GL into which the entries are to be passed is not defined, or
- If the GL has been closed

Suspense GLs are of two types:

**Real Suspense GL (Local and Foreign Currency)**

The accounting entries that belong to asset, liability, income or expense GL categories will be passed to the ‘Real suspense GL’. To indicate the real suspense GL for a branch, click option list and select a GL code from the option list.

**Contingent Suspense GL (Local and Foreign Currency)**

The accounting entries that belong to contingent asset or contingent liability GL categories will be posted to a ‘Contingent Suspense GL’.

To indicate the contingent suspense GL for a branch, click option list and select a GL code from the option list.
5.1.5.2 **Specifying Euro Redenomination GL**

To facilitate the currency conversion process, you have to maintain a common Conversion GL and a Transaction Code.

The conversion GL that you specify in this screen will be identified as the common suspense GL for all balance conversions while re-denominating the currency of an account either for specific customers or for generic conversions.

In addition to the conversion GL you have to indicate a Transaction Code, which identifies conversion, related entries.

5.1.5.3 **Indicating Payment Messages**

**Generate 103**

As a branch level parameter, you have to indicate whether your customers can receive MT 103 as payment messages. Check the box positioned next to the Generate MT103 field to indicate that the customers of your branch are capacitated to receive payment messages in the MT 103 format. If you leave this box unchecked, the system will automatically send all payment messages to the counterparty bank in the MT 100 format.

**Generate 103+**

The ‘Generate MT 103 + option’ allows you to generate outgoing MT 103 messages in the MT 103 + format. This check box can be enabled only if you have enabled the generation of MT 103 messages as Payment Messages.

---

**Note**

The system will generate MT 103 messages as payment messages for transactions in the branch, and generate them in the MT 103 + format only if you have enabled this option in the following cases:

- For the counterparty of the transaction, in the BIC Code Maintenance
- By choosing the Generate 103+ option for currency in the Currency Definition
- For the product used by the transaction, in the Product Preferences

The system is also capable of processing incoming MT 103 messages in the MT 103 + format. During the upload process the system considers an MT 103 payment message to be of MT 103 + Format based on the presence of the STP code in the 119 field. Field 119 is present in the third block of the message i.e., `{3: {119:STP}}`.

---

**Branch Code for Clearing**

Indicate the code that identifies your branch in the Clearing Network. The code you specify for your branch should be the same as that defined in the Clearing Bank Code Maintenance screen.

**Clearing Through Branch**

If clearing transactions involving your branch are routed through another branch, specify the Oracle FLEXCUBE branch code of that branch in this field.

On the basis of the Routing Number Mask defined for your bank, and your specifications in this screen, Oracle FLEXCUBE automatically generates the Routing Number for clearing transactions involving your branch in the Routing Number field.

**Loan Direct Debit Generation Days**

Loan DD Generation days specifies the number of days before the schedule payment date, when a Direct Debit Contract is generated for the schedule due. This is applicable only for Loan Contracts in the local currency.
In order to facilitate the processing of loan repayments by customers who have their current or settlement accounts in some other bank of the clearing network you can initiate Direct Debits to these accounts. When a payment is due on a loan, a direct debit is generated ‘Loan DD Generation Days’ before the payment date.

As a result in Oracle FLEXCUBE the following entries will be passed:

<table>
<thead>
<tr>
<th>Dr</th>
<th>Clearing suspense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr</td>
<td>Dummy Settlement Account</td>
</tr>
</tbody>
</table>

During liquidation which is performed on the schedule date the entries passed are as follows:

<table>
<thead>
<tr>
<th>Dr</th>
<th>Dummy Settlement Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr</td>
<td>Loan Asset GL / Interest Income GL</td>
</tr>
</tbody>
</table>

Refer the ‘Maintaining the attributes specific to PC products’ chapter of the PC manual along with the Branch Parameters section of the Core Services Manual for details on processing DDS originating from a Loan.

5.1.5.4 Processing Amount Block

Oracle FLEXCUBE passes the accounting entries for releasing an amount block through the ‘Transaction Code for Amount Block Release’ field. The system will check whether any amount block of type CASA for a branch is in open status. If an account is in open status, the system will group the amount blocks into primary account and primary account branch. Then, the system will remove the amount block from the cover account and debit the blocked amount of the cover account to the primary account.

Transaction Code for Amount Block Release

Specify the transaction code for the release of amount block. The adjoining option list displays all valid transaction codes maintained in the system. You can choose the appropriate one.

5.1.5.5 Indicating Financial Cycle

Current Cycle
This is the code for the current financial year as defined by you in the ‘Period Code’ screen.

Current Period
Each financial year is divided into accounting periods called ‘Period Codes’ defined in the ‘Period Code Maintenance’ Screen (for details refer ‘period Code screen’). The current accounting period of the financial year is displayed in this field.

5.1.5.6 Specifying Referral Cut-off Time

Referral refers to the process of handling customer transactions that force the accounts involved in such 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. 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.

Hours & Minutes
In branch parameter, you have to specify the referral cut-off time for accepting / rejecting transactions in the referral queue.
In case a transaction is rejected from the referral queue after the cut-off time then system displays the override message as “Rejected after cut off time”.

---

**Note**

Transactions are accepted into the Referral Queue even after cut-off time if account goes into overdraft.

---

**Auto Authorisation**

Oracle FLEXCUBE enables you to allow certain users (of your choice, depending on your requirements at your installation) to automatically authorize transactions.

To indicate applicability of automatic authorization for users of the branch, you must enable the Auto Authorization option in the Branch Parameters screen. When you do, you can then allow automatic authorization rights to the appropriate users at the branch.

*For more details about automatic authorization, refer the Security Management System and Procedures user manuals.*

**Deferred Statement Status**

This is a display field. This field indicates whether or not the Branch is ready for Deferred Statement Generation. ‘Y’ indicates the Branch is ready for deferred statement generation.

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

**Install**

Select the appropriate value from the drop-down list to indicate whether Oracle FLEXCUBE installation is complete or incomplete.

**Proceed Without Maintaining Floating Rate**

Check this option to indicate that floating rates should be propagated across all branches.

**Sector code**

Specify the Sector Code of your branch, as specified in the Clearing Bank Code Maintenance screen.

**Routing No**

On the basis of the Routing Number Mask defined for your bank, and your specifications in this screen for clearing and sector, Oracle FLEXCUBE automatically generates the Routing Number for clearing transactions involving your branch in the Routing Number field.

---

### 5.1.5.7 Specifying Revaluation/Position Transfer Details

You can transfer the currency positions from the individual branches to the designated branch during EOD. The system transfers the position from the existing branch to the treasury branch. When the position is negative in the given GL, then the system will choose the Offset account as Position asset GL and when the position is positive in the given GL, then the system will choose the Offset account as Position liability GL. Sequence of the EOD between the designated branch and all other branches are operationally controlled.

You can maintain the following revaluation/position transfer details:

**Transfer Type**

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

- Position
Reval

Note

- If the Transfer Type field is left blank then neither the position transfer nor revaluation transfer to the designated branch will be done.
- For position transfer, the 'Inter Branch in Local Currency' check box in the Transaction Code maintenance screen, should be checked to avoid creating position due to IB posting.

Transfer Branch
The system will identify the branch to which the revaluation/position transfer should be done.

During account/GL revaluation process, the system considers this branch and the GL to pass one leg of the revaluation profit and loss entries. The other leg of the entries will be passed based on the revaluation profit/loss GL and the account branch. The account branch in this case is the ‘Revaluation Into' branch maintained as part of branch parameters maintenance.

Position Asset GL
Specify the GL to which the notional asset needs to be transferred.

Position Liability GL
Specify the GL to which the notional liability needs to be transferred.

Transaction Code
Specify the transaction code used to pass the accounting for position transfer.

While saving, the system will validate the difference between negotiated rate input by the user and the base rate maintained against the tolerance limit at the product level. If the difference is not within the tolerance limit, then the system will display an error message.

5.1.5.8 Specifying Suspense Batch Entry Details

Specify the following details:

Suspense Entry Required
Check this box to indicate that automatic suspense entries can be posted for a branch. If a mismatch occurs between real entries or contingent entries during the batch, then the system will post the balancing entries and will continue the EOD without interruption, if you check the ‘Suspense Entry Required’ option and specify the Suspense Batch Entry details. You can correct those entries manually at later stages.

If you leave this box unchecked and if a mismatch occurs in Real or contingent entries then the EOD is stopped and the error is thrown. You have to correct the entries.

Suspense Transaction Code
Specify the transaction code against which the suspense entries are posted or reversed.

Suspense Batch Number
Specify the batch number against which the suspense entries are posted or reversed.

Reverse Suspense Entry Days
Specify the days till which the system can sustain the mismatch entries once the batch is run for the same. You can specify a value within a range of 1 to 9999.
If the ‘Reverse Suspense Entry Days’ is greater than the EOD suspense entry date and if reversal action is not performed for the suspense entry then the EOD is stopped and system displays an error message.

**Maximum Real Suspense Amount**
Specify the maximum amount that the system can consider to post suspense entry for an EOD for real entry.

**Maximum Cont Suspense Amount**
Specify the maximum amount that the system can consider to post suspense entry for an EOD for contingent entry.

5.1.6 **Maintaining Duplication Check Details**

You can maintain the number of days for which the duplication check should be done for a transaction in ‘Duplication Check Details’ tab. A transaction is compared with all previous transactions entered during the number of days maintained here, for any possible duplication.

The duplicate check is done starting from booking date till the booking date minus the number of days for duplicate check. This duplication check is carried out based on the combination of the preferences maintained at the FT/SI product respectively.

**Note**
Duplicate transaction check is applicable only for FT and SI transactions.

You can specify the following details here:

**Module**
Specify the module for which you wish to maintain duplicate check days or select the module from the option list provided.

**Duplication Check Required**
Check this box to indicate that duplication check is required for the transactions related to the module selected.
Note

– However, despite checking this box if the duplication check criteria are not specified in the following screens the system will not perform duplication checks for all the respective contracts under this branch.
– Payments and Collection Product Category Maintenance
– Funds Transfer Product Preference
– Standing Instruction Product Definition

Duplication Days
Specify the number of days for which the duplication checks for transactions need to be carried out. Calendar days are considered for duplication check.

Note
You need to specify a value here if ‘Duplicate Check Required’ option is selected. You cannot specify a negative value.

5.1.7 Maintaining SWIFT Address for Branch

Click the ‘SWIFT Address’ in the Branch Parameters screen to invoke ‘Additional SWIFT Address’ screen.

The screen appears as shown below:

You can specify the SWIFT addresses related to the branch in this screen.

5.1.8 Defining Account Mask

Customer Account Masks can be defined at the Branch Level or at the Bank Level

Click the ‘Account Mask’ in the Branch Parameters screen to invoke ‘Account Parameters’ screen.

The screen is as shown below:
For further details please refer the Section ‘Specifying Account Generation Parameters at Bank Level’ under ‘Defining Bank Level Parameters’.

**Fund Subscription**

You may wish the system to automatically create deposit accounts for customers at the time of fund subscription. These system-created deposit accounts are for use as settlement accounts.

Here, you need to specify the range of numbers available for such auto created accounts by mentioning a start and an end number.

If you wish to retain the facility of auto creation of current accounts at loan initiation, you will have to ensure that the account number mask does not have any user input character.

**Note**

- The range of numbers specified for the creation of current accounts should not overlap with the range specified for the creation of deposit (or contra deposit) account.
- Fund account number ranges are enabled only in the fund branch.

**5.1.9 Maintaining Customer Number Range**

You can specify a number range based on which the customers of your bank will be assigned CIF numbers for identification. Since the number range is maintained at the branch level, you can specify different number ranges for different branches of your bank.
To maintain the number range, click the ‘CIF Range’ in the Branch Parameters screen. The ‘Customer Number Range’ screen is displayed:

Specify the following in this screen:

**Start Customer No.**
This number is the basis on which the system generates the CIF numbers for customers of your branch.

The CIF number generation is determined by the following details:
- The CIF mask maintained in the Bank-Wide Parameters screen. Assume that the mask is ‘bbbnnnnnn’ (where ‘bbb’ represents a 3-digit branch code and ‘nnnnnn’ is a 6-digit number).
- The start customer no – assume that this number is 100

While generating CIF numbers, the system will automatically assign the number ‘000000100’ to the first customer of your branch, assuming that the branch code is 000. This conforms to the CIF mask maintained for the bank. The next customer will be ‘000000101’ and so on.

If the option ‘Auto Generate CIF Numbers’ is checked in the ‘Bank Parameter Preferences’ screen and the start CIF is zero or null, the new customer number will be generated for the branch as per the current running sequence number of the Head Office.

**End Customer No**
Just as you specify a Start Customer Number, you have to indicate the End Customer Number also. You will not be allowed to maintain customers beyond this range.

Let us assume that the ‘End Customer No.’ is 99999. As per the mask and the end number, the last customer CIF number that is generated at your branch will be ‘000099999’.

**Start Dummy Customer Number & End Dummy Customer Number**
You should also maintain a dummy customer number range in this screen. When maintaining a dummy range, you should ensure that dummy CIFs and the actual range do not overlap with one another.

The dummy CIF range will be used for account number generation. As explained earlier, the account number can be generated based on the following account mask:

‘bbbTZCCCCCCCCd'
Where,

- **bbb** – is the branch code
- **T** – indicates the account code
- **Z** – is the currency type
- **CCCCCC** – is the CIF number of the customer
- **S** – is the sequence number for a combination of account code, currency type and customer
- **d** – is the control number generated by ‘Modulo 11 with Weights’ algorithm (explained earlier)

To recall, the sequence number that is automatically generated by the system is for an account code + currency type + customer combination. The sequence number is a single digit number (from 1 to 9). This means that, for the same combination, you will be allowed to maintain only nine accounts. To eliminate this limitation and to allow maintenance of more than nine accounts for the same combination, the dummy customer number range will be utilized. This is explained with the help of an example.

For example, Assume that you have maintained the following CIF range for your branch:

<table>
<thead>
<tr>
<th>Start CIF No.</th>
<th>100000</th>
</tr>
</thead>
<tbody>
<tr>
<td>End CIF No.</td>
<td>198999</td>
</tr>
<tr>
<td>Start Dummy No.</td>
<td>199000</td>
</tr>
<tr>
<td>End Dummy No.</td>
<td>199999</td>
</tr>
</tbody>
</table>

Ms. Jennifer approaches your bank to open a savings account in your branch (branch code is ‘000’). Further, the CIF and account number masks maintained for the branch are ‘bbbbnnnnnn’ and ‘bbTZCCCCCCSd’ respectively.

As per the CIF mask, Ms. Jennifer is assigned the CIF number: 000123456. According to the account number mask, the 6th to 12th digits will be the last six digits of the CIF number, which is ‘123456’.

The account number of the first savings account, in USD opened for Ms. Jennifer is: 000411234561 (we will consider only 12-digits for this example since the 13th digit is auto generated by the system based on Modulo 11 with Weights algorithm).

The components of the account number **000-4-1-123456-1** are as follows:

- **000** – is the branch code
- **4** – is the account code
- **1** – is the currency type
- **123456** – is the CIF number for Ms. Jennifer
- **1** – is the sequence number for the combination of account code, currency type and customer i.e. the number ‘4-1-123456’ will be common for the first 9 accounts maintained for the same combination.

Now, Jennifer decides to open another account for the same combination. In this case, the sequence number gets incremented to 2 and the account will be assigned the number: **000-4-1-123456-2**.

This will go on till the 9th account for the same combination. The 9th account number would be **000-4-1-123456-9**.
If the customer decides to maintain the 10th account for the same combination, the sequence number will restart since it has reached the maximum allowed level. This would result in duplication of account numbers. To eliminate this, the system will now use the dummy CIF range to number the accounts.

Therefore, the 10th account number will be: **000-4-1-199000-1**. This sequence will continue for subsequent accounts maintained for the same combination.

**Note**

You can view all the dummy CIF numbers linked to a customer in the ‘Customer Accounts – Allocated Dummy CIF’ screen.

### 5.1.10 Maintaining Global Interdict Functions

Click ‘GI Functions’ button in the Branch Parameters Maintenance screen to invoke ‘Branch Global Interdict Functions’ screen. Using this screen, you can integrate with Global Interdict System for online verification of transactions before authorisation in order to comply with ‘Office of Foreign Assets Control’ (OFAC) regulations in US.
5.1.11 Maintaining Preferences

To specify your preferences, click ‘Preferences’ button from the ‘Branch-Wide Parameters’ screen. The ‘Preferences’ screen is displayed.

In this screen you define the following preferences:

- The netting suspense GL into which settlement entries for netted FX Contracts should be posted
- The CIF Number against which all Walk in customers should be identified
- The format in which the IBAN Account Number and the Bank Code should be captured
- The duration for which spool files should be stored in the spool file directory
- The directory into which the files should be spooled
- MIS codes for posting of automatic balancing entries

These details can be maintained by the respective branches. For a branch you maintain the following, in the ‘Preferences’ screen:

Netting Suspense GL

All settlement accounting entries relating to a netted FX contract, is passed into the specified ‘Netting suspense GL’. The net amount of the settlement is transferred through the Nostro accounts. For instance, let us take the following two outstanding contracts entered into by bank A; both settling on January 10, 1998:

- Bought from bank B 1 Million USD in exchange for 35 Million INR
- Sold to bank B 1/2 million USD in exchange for 18 million INR
The above contracts can be settled in either of the two ways given below, on the settlement date:

- Settle both contracts separately
- Net the settlements of the two contracts

If your bank has a netting agreement with the counterparty, the settlement entries are posted to this ‘Netting suspense GL’ and the net amounts are settled through the nostros.

**Walk in Customer**
For your branch you can create a walk in customer ID against which you track all those customers who do not hold a regular account with your bank but have approached the bank for a transaction, say, for encashment of traveler’s checks or for manager’s checks.

**Internal Swap Customer**
You need to specify an internal swap customer for processing internal swaps. The names of all the customers of your bank will be displayed in the option-list provided. This will be a unique customer meant for processing internal swaps.

**Clearing Account**
Specify the default GL account to be used for clearing transactions at the branch.

**Offset Clearing Account**
Specify the default offset GL account to be used for clearing transactions at the branch.

**Weekly Holiday 1 & 2**
Using this option you can indicate the holiday in a week for your branch. You can select the day for holiday from dropdown list. If you want to set only one holiday in a week for your branch, select the day for Weekly Holiday 1 and leave Weekly Holiday 2 Blank. If you want to opt for two holidays in a week, select the days for Weekly Holiday 1 & Weekly Holiday 2.

**Clearing Bank Code**
Specify the code by which your bank is identified in the Clearing Network you participate in. This has to the same as that specified for your bank in the Clearing Bank Code Maintenance screen.

**MIS Group for Currency (Mismatch Entries)**
If the posting of automatic balancing entries due to currency and value date mismatches has been specified for your bank, you can specify the MIS codes or groups to be used for posting the balancing entries.

**Interdict Validation Required**
For your branch you need to indicate whether Interdict Validation is required for all Customers, Customer Accounts, Funds Transfers, Standing Instructions, Foreign Exchange, Letter of Credit and DD transaction processed within your branch.

The options available are:

- Yes – the details of CIFs and Customer Accounts, captured in the specific branch of your bank will be sent to the GI system as and when they are captured in Oracle FLEXCUBE.
- No – the details maintained in the specific branch will not be sent to the GI system for online verification.

**Interdict Timeout Interval**
If you indicate that the details should be sent to the GI system, you will also have to specify the interdict timeout interval period. If the response time from the GI system takes longer than
the time that you specify in this field, the transaction will be timed out since the processing time exceeds the time stipulated in this field.

If you enable this preference, you will have to identify the Code or ID of the function in Oracle FLEXCUBE for which such a validation should be performed by clicking on the ‘GL’ button in the Branch Parameters screen.

**Status Processing Basis**

In the Branch Parameters, you can indicate the basis upon which status processing must be done at the branch, for customer accounts as well as loan contracts.

Status processing can be done either at an individual contract / account level, or at a Group / CIF level.

If you opt for Group / CIF -level processing, it is done in two stages:

- The worst status among all contracts and accounts under a specific customer group or CIF is arrived at
- All accounts and contracts involving the customer group or CIF are then moved to the worst status that was arrived at

If you opt for status processing at individual contract / account level, the status of each contract or account would be assigned according to the status processing parameters that are operative for the contract or account.

If ‘Status Processing’ is at Individual Contract Level, then you can change the status and trigger the status change event along with accounting entry posting. However if the ‘Status Processing’ is at CIF/Group level individual module (LC, CI, MO, CA, IA and BC) batches will be updating common storage with the derived status of each contract and CIF/Group level status will be triggered by the common status change batch. The common status change batch will call the individual module function for status change processing.

For details about loan status processing and provisioning, consult the Loans user manual and the Core Entities user manual.

**Provisioning Frequency**

Provision processing depends upon status processing for accounts and contracts. The provisioning batch process executes after the status processing batch. If status processing is indicated to be processed at group / CIF level, you can indicate the frequency at which the provisioning batch is to be executed for your branch. The frequency options available are daily and monthly.

For details about loan status processing and provisioning, consult the Loans user manual and the Core Entities user manual.

**(Withdrawable) Uncollected Funds Basis**

You can define how the System enforces the allowable amount of uncollected funds (on an account) that can be withdrawn within a business day.

For each customer account, you designate a limit on the amount of uncollected funds that can be withdrawn (the Uncollected Funds Limit). You can also indicate whether, for a given business day, the System should consider the uncollected funds that are allowed to be withdrawn as:

- The funds scheduled to be released on the current date (today), OR,
- The total uncollected funds available against the account subject to the Uncollected Funds Limit

You can specify your preference by choosing any of the following options:
- Uncollected Funds: If you select this option, an amount up to or less than the uncollected funds limit defined for the account, is allowed to be withdrawn, on a given business day.

- Uncollected Funds Available Same Day: If you select this option, the funds allowed to be withdrawn against uncollected funds on a given business day are the funds scheduled to be released on the current date (today).

**Deferred Statement Generation**
Check this option to stop the automatic account statement generation at end of day.

If this option is checked, then the account statement generation will be deferred to whenever you initiate action for executing Batch Operations for statement generation. You can do this through the Branch Statement Status Change screen.

**Enterprise GL**
Check this option if this branch needs to have an enterprise GL hand-off. Once checked the system will identify the said branch for creating an ASCII hand-off file containing the relevant accounting entries to be sent to the external enterprise GL.

**Minor Age Limit (Yrs)**
Specify the minor age limit. This varies from nation to nation. However, if user does not maintain the age limit, the system will automatically default it as 18 years during save.

**Notification Days**
Specify the intimation days to send advice prior to the customer turns major based on DOB.

**Cheque Stale Days**
Specify the cheque stale days. Here you can identify the number of days for which stale validation is done.

**Limit Expiry Advice Notification Days**
Specify the limit expiry advice notification days. The system will send advice to the customer these many days before the limit expiry date.

The limit expiry advice generated by the system provides information on the limit details. Multiple lines can be attached to a customer with different expiry dates. Advice sent to the customer contains the details of the line which is about to expire.

**5.1.11.1 Specifying Back-Valued Details**

For your branch you can specify the maximum period up to which back-valued posting can be processed. This restriction can be made applicable by specifying the following preferences:

**Back Value Check Required**
It is used to indicate whether all back-valued transactions should be validated against a specific period.

**Back Value Days**
If you enable the Back Value Check Required option, you must indicate the number of calendar days up to which back-valued transactions can be allowed. During transaction processing you will be allowed to post back-valued transactions up to the specified date in the past (no check will be done). Further, if the option is checked but you have not maintained the ‘Back Value Days’ (maintained as NULL), the system will interpret it to be ‘Zero’ days allowed (for back valued transactions).

The restriction for the maximum period up to which back-valued posting can be allowed, will be made on transactions processed in following modules:
While saving transactions pertaining to any of these modules the System validates the Value Date of the contract to check whether it adheres to the restriction. You will be intimated with an override if the Value Date is earlier than the specified period. This restriction is made applicable on all uploads as well.

Refer the Contract Processing chapter of the individual modules for additional information.

5.1.11.2 Indicating Profit and Loss Adjustment

Track Previous Year Profit and Loss Adjustment
You can collect data pertaining to the unrealized income booked for each contract during the year by triggering the Year-end batch process. But, you will be allowed to trigger the batch process for splitting the unrealized profit and loss for the previous year and the current year only if you have specified this (Track PY PnL Adjustment) as a preferred option for your branch.

If you set this preference, the data pertaining to the unrealized income is collected at contract level for the following modules:

- Securities - Unrealized Interest, Discount and Premium accrued for the year.
- Derivatives - unrealized income
- Bills and Collections - unrealized income
- Letters of Credit - unrealized income
- Money Markets - unrealized income

5.1.11.3 Indicating Revaluation Split Details

Revaluation Split Required
You can choose to break-up revaluation profit/loss into:

- Trading P&L – P&L due to revaluation of foreign currency transactions during the day
- Revaluation P&L – P&L due to revaluation of opening balances (balances without current day’s turnover)

If you enable this preference, all GLs which are marked for revaluation split will have their revaluation profit/loss broken up into trading and revaluation P & L for entries posted from this branch.

For further details on Split Revaluation refer the GL user manual.

5.1.11.4 Specifying Suspense Product Maintenance

When a branch goes offline, user posts the transactions allowed in offline mode. Once the branch and host are online, branch starts posting these transactions as force post. If the force post fails, then the host needs to post these transactions as a suspense product in the branch.
Debit Product
Specify a valid debit product you need to maintain as Suspense Product. The adjoining option list displays all the valid debit products maintained in the system. You can select the appropriate one.

Description
The system displays the description based on the selected debit product.

Credit Product
Specify a valid credit product you need to maintain as Suspense Product. The adjoining option list displays all the valid credit products maintained in the system. You can select the appropriate one.

Description
The system displays the description based on the selected credit product.

5.1.11.5 Specifying International Banking Account Number MASKS

The IBAN or International Bank Account Number is a unique account number that is used to identify a customer’s account in a financial institution internationally.

International Bank Account Numbers in your bank are generated in the format of the account mask that you specify in the Branch Parameters screen. Therefore, you have to first define IBAN masks.

The IBAN Mask
Since IBANs should be maintained in a particular format you should first define the format in which the IBAN should be captured. You should also indicate the format in which the bank code of the bank in which the account resides should be maintained.

The maximum length of an IBAN should be 34 characters. The IBANK Mask should be a combination of the following parameters:

- An ISO Country Code, which has a maximum length of two characters. The identifier that you can use to indicate the country code is DD. The identifier will be replaced by the actual country code while defining the account number. For instance, you will replace DD with PL for Poland, US for the United States and so on.

- A Check Digit Number calculated according to an ISO Standard algorithm, using the Country Code, Bank Code and Account Number combination. Since this is a two-digit number you can use the identifier CC to specify this algorithm. The system arrives at and replaces this identifier with the actual check-digit based on the Country Code, Bank Code and Account Number combination.

- The Bank Code of the bank where the IBAN resides. This code is assigned to the respective Bank by its national bank. There are no individual restrictions on the length of Bank Code and Account Number. However, the combined length of the Bank Code and Account Number should not exceed 30 characters. You can use the identifiers a (for alphabets) and n (for numerals) as the identifiers to capture the length of the bank code.

- The Account Number of the customer account. The bank in which the customer account resides assigns this number. You can use the identifiers a (for alphabets) and n (for numerals) as the identifiers to capture the length of the account number.

For example, you maintain an IBAN mask in the following format:

DDCCaaaaaaaaanmnnnnnnnnnnnnnnnnnn

While capturing the IAB number you have to strictly adhere to the format mentioned above.
USccCHASEBANK000101CBNYLI450000026

In place of the ‘cc’s the system will generate the check digit algorithm based on the Country Code, Bank Code and Account Number combination.

**The Bank Code Mask**

After indicating the IBAN mask you have to specify the mask for the Bank Code. The Bank Code mask is a combination of alphabets and numerals. Therefore you can specify **A** and **N** as the identifiers. Subsequently, while capturing the bank code in the IBAN screen each of these characters will be replaced with the respective alphabet or numeral. For instance, let us assume that you have maintained a 15-character mask for the Bank Code:

```
A A A A A A A A A N N N N N
```

You will have to capture the corresponding bank code in the same format:

```
CHASEBANK000101
```

---

**Note**

The combined length of the Bank Code and Account Number should not exceed 30 characters.

5.1.11.6 **Indicating Cheque Number Mask**

**Cheque Number Mask**

The system displays the cheque number mask maintained at bank parameter level.

The ‘Cheque Number Mask’ defined at branch parameter level cannot be changed once maintained and authorized.

If the cheque book is issued to non base branch accounts, the system populates or validates the cheque numbers based on the cheque mask of the account branch.

5.1.11.7 **Indicating ELCM Integration**

Check this box to indicate that the branch details will be replicated to ELCM system. System will select this option by default, but you can unselect it.

**STOP** System will not allow unselecting this option once it is selected.

**LDAP DN Template**

The LDAP DN template needs to be maintained here for each branch. This is used in Oracle FLEXCUBE user maintenance form to populate corresponding LDAP user-id automatically from the template.

5.1.12 **Maintaining LCY Message Preference for Branch**

Click the ‘LCY Msg Pref’ button in the Preferences screen to invoke the ‘LCY Message Preference’ screen.
The screen is as shown below:

![Branch Parameters LCY Message Preferences](image)

**Branch**
The system displays the branch details.

**Description**
The system displays the description.

**Module**
Specify the module details.

**Module Description**
Specify the description of the module.

**Local Currency Message Type**
Select the local currency message type from the drop-down list. Following are the options available in the drop-down list:

- Suppress LCY
- Generate LCY Message Thru SWIFT
- Generate PC Contract

### 5.1.13 Specifying UDF Details

You can associate values to all the User Defined fields created and attached to the Branch Parameters Screen. You can view the list of User Defined fields associated by clicking the 'Fields' button.
5.2 Maintaining Tax Cycle

You can maintain tax cycle at the bank level through the ‘Tax Cycle Maintenance’ screen. Invoke this screen by typing ‘STDTXCYL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The screen is as shown below:

Tax Cycle
You need to define the tax cycle, which will be uniquely identified in the system.

You can enter the value for the UDFs listed here in the ‘Value’ column.

For more details on how to create user Defined fields, refer chapter ‘Creating custom fields in Oracle FLEXCUBE’ in the User Defined Fields User Manual under Modularity.
Start and End dates for tax cycle
You need to indicate the start and end date of the tax cycle you are defining, using the adjoining calendar.

5.2.1 Updating Tax Cycle
The Current Tax Cycle would be updated as and when the tax cycle changes. This would be done during authorization of date change function on the first day of the new Tax Cycle.

5.2.2 Maintaining Tax
To maintain Tax parameters at the branch level, click the ‘Tax’ button in the Branch Parameters Details screen.

The screen appears as shown below:

![Branch Parameters Tax Maintenance](image)

**Tax Cycle**
This is the current tax cycle for the branch. This is a display field. Whenever the tax cycle changes, the field is updated during the date change authorization for that day.

**Consolidated Tax Certificate Required**
Check this option to indicate Consolidated Tax Certificate is required for all the transactions done in the Tax Cycle. This option works in conjunction with a similar option in the Customer Information Maintenance and the Tax Category Maintenance screen.

The Consolidated Tax Certificate would be generated at the frequency specified at the branch level. Apart from this, the certificate would also be generated at the end of the Tax Cycle. The consolidated tax certificate would always display all the transactions pertaining to the current Tax Cycle.

**Individual Tax Certificate Required**
Check this option to indicate Individual Tax Certificate is required for individual transactions under the selected tax category. This option works in conjunction with a similar option in the Customer Information Maintenance and the Tax Category Maintenance screen.

**Tax Certificate Frequency**
This field is enabled only if the Consolidated Tax Certificate option is checked.
You need to specify the frequency with which the tax certificate should be generated. This would be a combination of the Tax Certificate Frequency and the Tax Certificate Day. It could be any of the following:

- **Monthly** - This indicates that the tax certificate would be generated every month. The day of the month on which the Tax Certificate would be generated is defined in the Tax Certificate Day field.

- **Quarterly (Q)** – This indicates that the tax certificate is generated once in three months. The end-month for the first quarter is defined in the Tax Certificate Day field. The Certificate would be generated on the last working day of the month defined in the Tax Certificate Day field. Subsequent end-months would be derived by the system.

- **Half Yearly (H)** – This indicates that the Tax Certificate would be generated once in six months. The end-month for the first half-year period is defined in the Tax Certificate Day field. The Certificate would be generated on the last working day of the month defined in the Tax Certificate day field. Subsequent end-months would be derived by the system.

- **Yearly (Y)** – This indicates that the tax certificate would be generated once a year. The month in which the certificate needs to be generated is defined in the Tax Certificate Day field. The Certificate would be generated on the last working day of the month defined in the Tax Certificate Day field.

**Frequency Value**

Select the appropriate month for tax certificate generation, from the adjoining drop-down list.

### 5.2.3 Maintaining Clearing Currencies

You can maintain a list of currencies in which clearing transactions can be processed under a branch. In order to achieve this, you need to invoke the ‘Clearing Currency’ screen by clicking the ‘Branch Currency’ button in the ‘Branch Parameters – Detail View’ screen.

Here you can capture the following details:

**Branch Code**

The branch code gets defaulted from the ‘Branch Parameters – Detail View’ screen. A brief description of the branch is displayed alongside.
Currency Code
Specify the currency in which you wish to allow clearing transactions under this branch. You can specify multiple currencies for a branch. Click on the adjoining option list and select the appropriate code from the list of currencies maintained in the system.

Currency Description
A description of the chosen currency code is displayed here

5.2.4 Account Statement Handoff
The account statement handoff will consider the movements on accounts based on the Statement Date and not the Transaction Date. The Statement Status Change will itself run the Account Statement handoff for the previous working date before marking the Branch Statement Status as ready.

5.2.5 Account Statement Generation
Accounting entries with Statement Date lying between From Date and To Date populated in the handoff records will be picked up for Account Statement Generation processing.

5.3 Maintaining Role to Head Mapping at Branch Level
You can maintain different General Ledgers for different branches for the accounting roles defined in the system. If you have maintained Role to Head mapping for a product at the branch level, the system uses these accounting heads instead of the heads maintained at the product level.

You can maintain Role to Head mapping for a combination of branch, product and status in ‘Branch Level Role to Head Mapping’ screen. You can invoke this screen by typing ‘CSDACRHM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following details in this screen:
Branch Code
The branch code of the current branch gets defaulted here.

Branch Name
The name of the current branch corresponding to the branch code gets displayed here.

Product Code
Specify the product code for which you wish to maintain role to head mapping or select the product code from the option list provided.

Status
Specify the status code for which you wish to maintain role to head mapping or select the status code from the option list provided.

Accounting Role
Select the accounting role to be used for role to head mapping, from the option list provided.

Accounting Head
Select the GL accounting head to be used for role to head mapping, from the option list provided.

You can add more rows to accounting role and heads by clicking the ‘plus’ icon provided. You can also delete a row from this table by selecting the required row and clicking the ‘minus’ icon.

Note
The accounting roles and heads maintained here will override the default role head mapping maintained for the product.

5.3.1 Viewing Accounting Role to Head Mapping Details

You can view the details related to accounting roles and heads for a branch in ‘Branch Level Role to Head Mapping Summary’ screen. You can invoke this screen by typing ‘CSSACRHM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The following details get displayed in this screen:
- Authorization status
- Record status
- Branch code
- Product code
- Status
6. Account Branch Transfer

6.1 Introduction

You may get request from the customers for change of account branch. Oracle FLEXCUBE allows you to transfer a customer account from one branch of the bank to another. You can also transfer the all accounts that belong to an account class to a different branch at once. This chapter explains the required maintenances and the methods to process account branch transfer.

6.2 Maintaining Branch Transfer Parameters

In order to facilitate this, you need to maintain the branch transfer parameters using ‘Branch Transfer Parameters Maintenance’ screen. To invoke this screen, type ‘CSDACTRP’ in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

Specify the following details:

Transaction Code

Specify a unique transaction code. The system will use this transaction code to post the accounting entries while processing the account balance transfer from one branch to another.

Note


Transfer Bridge GL

Specify the bridge GL to be used while moving the account balance from one branch to another.
Process Mode  
Specify the mode of processing the account transfer. The drop-down list displays the following options:
- Sequential – If you choose this, the system will process the transfer in a sequential order
- Job – If you choose this, the system will process the transfer as job

Choose the appropriate one.

Number of Parallel Jobs  
Specify the number of parallel jobs. This is the maximum number of jobs that may be submitted for processing at the same time.

Commitment Frequency  
Specify the commitment frequency. While processing the transfer batch, the system will perform commits based on the frequency set here.

6.3 Transferring Customer Account Branch  
Using Oracle FLEXCUBE, you can transfer a customer account from one branch of the bank to another. The account branch transfer is processed using ‘Account Transfer’ screen. To invoke this screen, type ‘CSDACCTR’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Specify the following details:

Transfer ID  
The system generates a unique transfer ID. This will be used as a unique identifier of the account transfer.

Current Branch  
Specify the current branch of the account. On processing the transfer, the system will move the account from this branch to the target branch.
Current Branch Name
The system displays the name of the current branch.

Target Branch
Specify the target branch code. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

On processing the transfer, the system will move the account from the current branch to the branch selected here.

Target Branch Name
Based on the branch code selected, the system displays the name of the target branch.

Transfer Date
Specify the effective date of the account branch transfer. Click the date button to choose a date from the calendar.

The transfer date must be a date in the future. You cannot process the transfer on the current date or a past date.

Account Details
You need to specify the following account details:

Account Number
Specify the account number that you need to transfer. The option list displays all valid account numbers at the selected branch. Choose the appropriate one.

Account Description
Based on the account selected, the system displays the description.

Customer Number
Based on the account selected, the system displays the customer number.

Customer Name
Based on the customer number selected, the system displays the name of the customer.

Once you have captured the details, save the record. The system will process the account transfer on the transfer date.
6.3.1 Viewing Account Branch Transfer Details

You can search and view the details of account branch transfer using ‘Branch Transfer Log’ screen. To invoke this screen, type ‘CSDACLOG’ in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

You can search for the account transfer details based on one or more of the following parameters:

- Transfer ID
- Account number
- Transfer date
- Customer number
- Source/current branch
- Target branch
- Status of the transfer record (Success/Error)
- Account class

Once you have set the search parameters, click search button. The system displays the account transfers that match the search criteria. Double-click a record to view the details.

**Note**

The system will not process the account transfer in the following circumstances:

- The account is a Nostro type account
- Local currency of the current branch and the target branch are different, in case of individual account transfer
- Minor age limit is different for the current branch and target branch

**Note**

- Staff restriction, account class restriction and branch restriction are applicable while maintaining details of individual account transfer.
– You can mark for rerun the accounts with status ‘Error’ by clicking ‘Resubmit’ button. Such accounts are processed during EOD operations on the next day.

6.4 Transferring Account Class

You can transfer all accounts that belong to an account class, from one branch to another, using ‘Account Branch Class Transfer’ screen. To invoke this screen, type ‘CSDACLTR’ at the top right corner of the Application toolbar and click the adjoining arrow button.

Specify the following details:

**Transfer ID**
The system generates a unique transfer ID. This will be used as a unique identifier of the account class transfer.

**Current Branch Code**
Specify the current branch of the account class. On processing the transfer, the system will move the accounts that belong to the selected account class from the current branch to the target branch.

**Current Branch Name**
The system displays the name of the current branch.

**Target Branch Code**
Specify the target branch code. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

On processing the transfer, the system will move the accounts that belong to the selected account class from the current branch to the target branch selected here.

**Target Branch Name**
Based on the branch code selected, the system displays the name of the target branch.
Transfer Date
Specify the effective date of the account branch transfer. Click the date button to choose a date from the calendar.

The transfer date must be a date in the future. You cannot process the transfer on the current date or a past date.

Account Class
Specify the account class that you need to transfer. The option list displays all valid account classes maintained in the system. Choose the appropriate one.

Account Class Description
Based on the account class selected, the system displays the account description.

Once you have captured the details, save the record. The system will process the account transfer on the transfer date.

6.5 Processing Account Branch Transfer

During Beginning of Day Operations, the system will check the accounts whose transfer date is the current system date. These accounts are processed by the account branch transfer batch (ACDTFRBT), which is triggered as part of BoD operations.

The system verifies the balances of the accounts to be processed. There can be two cases as follows:

- Negative balance – If the account balance is negative, then the system will debit the transfer GL and credit the account to make the balance zero.
- Positive balance – If the account balance is positive, then the system will debit the account and credit the transfer GL to make the balance zero.

Further, the system updates the remaining necessary account information. The new branch code is updated in messages, statements and all branch related information specific to the account.

Note
The system will not process the account transfer in the following circumstances:

- The target branch is not allowed for the account class
- The account has uncollected, unauthorized or tanked balance
- The account status is ‘Frozen’, ‘Deceased’, ‘No Debit’ or ‘No Credit’
- The account is a Nostro type account

Once the details are updated, the system transfers the balance back to the account from the transfer GL.

Auto deposits linked to the account is handled as follows:

- Auto deposit maturing on the transfer date – The system does not transfer the auto deposits that mature on the date of transfer.
- Auto deposit maturing in the future – The system transfers the auto deposits that mature on a future date.

In case of a customer portfolio transfer or a bank merger, the accounts will be transferred to the corresponding branch. For further details on customer portfolio transfer and bank merger,
refer to the sections ‘Transferring Customer Portfolio’ and ‘Merging of Branches’ in chapter ‘Branch Transfer of Loans’ of Retail Lending user manual.
7. System Dates Maintenance

7.1 Introduction

In the ‘System Dates Maintenance’ screen you maintain the system dates for your branch, for instance, the business date for your branch, which is the booking date for all transactions input in the branch.

The dates screen is maintained at the branch level by the respective branches. Invoke this screen by typing ‘STDDATES’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen the following fields are maintained for your branch:

You define today’s date, previous working date and next working date, for the first time, during installation of the system (for details refer to the installation manual).

Suppose Oracle FLEXCUBE is installed on 1 January 1998, in your bank. In the dates screen you would input the following:

Today’s date: 01-JAN-1998

Previous working date: 31-DEC-1997

Next working date: 02-JAN-1998

After EOD for a branch is run, the system will not allow you to run any other operation in the branch, till a date change has been invoked.

If you try to run any other application, you will be prompted to invoke a date change first.

- Simultaneously two different branches can be running on two different system dates.
  This may happen when EOD for a branch is delayed for some reason.
Based on ‘today’s date’ (post authorization) the system computes and updates the ‘Current financial cycle’ and the ‘Current period’ in the Branch Parameters screen.

7.1.1 Maintaining Dates Change

For maintaining date change, invoke the ‘System dates maintenance’ screen after EOD for the day is run. Click ‘Unlock’ in the Action menu or click unlock icon. The system populates the default dates in the screen.

For instance, on the first working date i.e., 2nd of January, 1998; the system dates will be updated to:

Today’s date = 02-Jan-1998  
Previous working date = 01-Jan-1998  
Next working date = 03-Jan-1998

‘Today’s date’ is defaulted from ‘Next working date’ of the old record. ‘Previous working date’ is defaulted from ‘today’s date’ of the old record. The ‘Next working date’ is picked up from the ‘Local branch holiday calendar’ as maintained by you. You can modify ‘today’s date’ and the ‘next working date’ by either clicking unlock icon on the toolbar/selecting ‘unlock’ from the action menu.’ Previous working date’ cannot be modified.

Today’s date, if modified, should always be greater than the ‘previous working date’ and less than the ‘next working date’. Similarly, ‘next working date’ if modified should be greater than ‘today’s date’. On modifying the dates, the system will ask you for an override. On confirmation the change will be effected.

Date change should be immediately authorized because no application of Oracle FLEXCUBE can be run without date change authorization.

- If you have input any date modification, you cannot authorize it. A user with a different login ID should do it.
- For a branch you can have only one system dates record
- Any modification in date, (be it an authorized or unauthorized record), can be done any time after today’s EOD and before BOD for the next day is run. You can modify the ‘next working date’ any time before running the EOD for the current day.

To authorize, click authorize icon on the toolbar. If any modifications were made, on the system date, the old and the new values will be displayed. After which an alert box will warn you that the dates change will be authorized. You will be prompted to confirm. Click to confirm. The change will be authorized. If you do not want to authorize the change then click delete icon, you will be returned to the screen from where you invoked the authorization function. Click ‘Exit’ button to exit and return to the Application Browser.
8. Web Service Maintenance

8.1 Introduction

Oracle FLEXCUBE supports a generic functionality to call external web services. The operations done on the screens have the information of web services. The request processed during the operations is analyzed and the web service is enabled. This chapter takes you through the WebService Maintenance, WebService Mapping and other details regarding WebService.

8.2 Maintaining Web Service

You can maintain Web service through WebService Maintenance screen. You can invoke this screen by typing 'CSDEXTWS' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following here:

**WebService Code**
The unique code for the web service s defaulted here.

**WebService Description**
The description of the web service is displayed here.

**WebService User**
The system displays the user of the web service.

**WebService Password**
The system displays the password with which the web service is invoked.

**WebService Server IP**
The system defaults the IP address of the server where web service is installed.
WebService Server Port
The system displays the port of the server where web service is installed.

WebService Server URI
The system defaults the URI of the server where web service is installed.

8.2.1 Mapping of Web Service

WebService mapping is attached to the transaction screens for which web service call is required. You can invoke this screen by typing ‘CSCEXWSO’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

WebService Code
Select the unique web service code from the adjoining option list.

Call Sequence Number
The unique sequence number for the web service is displayed here.

Calling Stage
Select the stage at which web service should be called from the drop-down list.

Status
The system defaults the status of the web service.
8.2.2 Web Service Details

Web Service Details is attached to the maintenance screens for which web service call is required. You can invoke this screen by typing ‘CSCEXWSM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**WebService Code**
Select the unique web service code from the adjoining option list.

**Call Sequence Number**
The system displays the unique sequence number for the web service.

**Calling Stage**
Select the stage in which the web service should be called from the drop down list.

**Status**
Select the status of the web service from the drop down list.

---

**Note**
- When any operation is done in the screen and call to back end is made, the request built during this process will have the information of web services to be called. The web service call will be made based on the status of each web service which will be updated in the backend.
- The details of an external web service is taken from the maintenance screen based on the web service code mentioned in the call form. Each web service should be deployed in the URL mentioned in the maintenance before processing the request.
- A flag will be set to find whether the request contains the web service information and the same will be used for parsing the request in the application server. Call to the web service is based on the request format that particular web service accepts. The request to the web service should be in that format and it can be written in the handler class provided.

Sending request to back end involves two cases:

- If in the request, option to call the web service is pre, then the web service will be called and the response from the web service will be appended in the request before sending it to the back end.
- If in the request, option to call the web service is post, then the request will sent to back end first and the response from the back end will be sent to the web service. The response from the web Service Call will be appended in the request and sent to the backend again.

### 8.2.3 WebService Maintenance

WebService Maintenance is attached to the maintenance screens for which web service call is required. You can invoke this screen by typing ‘CSDEXWSD’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**WebService Code**
The system displays the unique code of the web service

**Call Sequence Number**
The system displays the unique sequence number of the web service

**Calling Stage**
Select the stage in which the web service should be called.

**Status**
The system defaults the status of the web service.

**Key ID**
The system defaults the ID for which the web service is called.

**Request**
The system displays the request of the web service.

**Response**
The system displays the response of the web service.
9. Restriction Maintenance at Customer Level

9.1 Introduction

Oracle FLEXCUBE provides a utility to maintain customer level restrictions which can be utilized for transactions like cash withdrawals, non-resident local currency credit restrictions and so on. This can be achieved by maintaining restriction codes and linking these restriction codes to a customer or customer category. The system also provides the facility to track the utilized and unutilized restriction amount for a customer.

These restrictions at a customer level can be maintained for the following modules in the Oracle FLEXCUBE Universal Banking system:

- Funds Transfer
- Payments and Collections
- Utility Bill Payments
- Standing Instructions
- Retail Teller
- ATM or Point of Sale Transactions
- Term Deposits
- Loans
- Accounting Entries Upload
- Interest to CASA

For more information on how the utilized restriction amount is tracked in each of these modules, refer to the section ‘Restriction Utilization Tracking’

Additionally, a fee can be charged for branch transactions that exceed the utilized restriction amount.

9.2 Restriction Code Maintenance

In the ‘Restriction Code Maintenance’ screen, you can maintain restriction codes. These restriction codes can be linked to a customer or customer category.

For more information on attaching restriction codes to a customer or customer category, refer to the section on ‘Restriction Code- Customer Linkage’ in this module.

You can invoke the ‘Restriction Code Maintenance’ screen by typing “STDRSTMT in the field at the top right corner of the application tool bar and clicking the adjoining arrow button.
You can perform the following operations in this screen:

- Input
- Delete (before Authorization)
- Modification: Status can be changed from active to inactive
- Close
- Reopen
- Authorization

Specify the following details:

**Restriction Code**
Specify a restriction code for customer level tracking.

**Restriction Code Description**
Specify a description for the earlier specified restriction code.

**Restriction Period**
Select a restriction period from the drop down list. The list of values displayed is as follows:
- Daily
- Monthly
- Quarterly
- Half Annually
- Annually

**Track All Currency**
Check this box if you intend to track the restriction amount against a default currency. On checking this field, the transaction amount is converted into the default currency and tracked.
against the default amount for those currencies for which the restriction amount is not explicitly maintained. In case the restriction amount is maintained for a specific currency, then the transaction amount in that currency is tracked against the respective restriction amount. Provision to maintain the restriction amount is provided in the ‘Restriction Code - Customer Linkage’ screen.

**Default Restriction Currency**

This field is applicable when the field ‘Track All Currency’ is selected. Select the default currency against which the limit needs to be tracked, from the adjoining option list. If the ‘Track All Currency’ field is selected, then this field needs to be mandatorily updated.

**Exchange Rate Type**

Select the exchange rate type to be considered for cross currency transactions from the adjoining option list.

If ‘Track All Currency’ is checked, then ‘Default Restriction Currency’ and ‘Exchange Rate Type’ should be mandatorily updated.

---

**Note**

If the restriction amount is maintained in the transaction currency, then the transaction amount is tracked in that currency. However, if the restriction amount is not maintained in the transaction currency, then the transaction amount is converted to the default currency using the exchange rate type value.

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**Sequence**

Enter the sequence number. This field indicates the sequence in which the restriction needs to be tracked. Sequence No. 1 is given the highest precedence.

**Type**

Select the Product Type from the drop down list. The available values are:

- Group
- Category

---

**Note**

For all modules, product type should be selected as ‘Group’ except for Loans. For loans, the product type should be selected as ‘Category’.

---

**Product Group/Product Category**

Select the Product Group or Product Category (for loans) to be maintained for restriction tracking, from the adjoining option list. The list of values displayed for Product Groups are obtained from the Product Group Maintenance (STDPRGRP) screen. For loans, you can maintain product categories in the ‘Product Category’ (CLDPRCMT) screen.

*For more information on the Product Category screen, refer to the section ‘Maintaining Product Categories’ in the ‘Retail Lending’ module.*

**Debit Leg**

Select the currency of the debit leg of the transaction that needs to be considered for tracking, from the drop down list. The list of values is as follows:

- LCY = Branch Currency
- FCY= Any currency other than branch currency
Credit Leg
Select the currency of the credit leg of the transaction that needs to be considered for tracking, from the drop down list. The list of values is as follows:
- All = All Currency
- LCY = Branch Currency
- All FCY = Any currency other than branch currency
- SameFCY = Debit Leg Currency

Tracking Leg
Select the leg of the transaction that needs to be tracked, from the drop down list. The list of values provided are as follows:
- Debit
- Credit

Status
Select the status of each record from the drop down list. The list of values provided are as follows:
- Active
- Inactive

9.2.1 Viewing Restriction Codes

You can view the summary details of the Restriction Codes maintained in the ‘Restriction Code Summary’ screen. To invoke this screen, type ‘STSRSTMT’ in the field at the top right corner of the application tool bar and click the adjoining arrow button.

You can search for a record based on the following parameters:
On updating the above mentioned details, click the search button and the following details are populated:

- Authorization Status
- Record Status
- Restriction Code
- Restriction Description
- Restriction Period
- Track All Currency

### 9.3 Restriction Code- Customer/Customer Category Linkage

In the ‘Customer Restriction Linkage’ screen you can link a restriction code to a customer or a customer category. You can invoke this screen by typing “STDCSRST” in the field at the top right corner of the application tool bar and clicking the adjoining arrow button.

Specify the following details in this screen:

**Customer**
Select number or category to define the restriction linkage to a customer or customer category.

**Customer Category/Customer Number**
Specify the Customer Category or Customer Number to which the restriction code is to be linked.
Category Description/ Customer Name
Specify the category description or customer name to which the restriction details are linked.

Restriction Code.
Select the relevant restriction code for restriction tracking, from the adjoining option list. All values as maintained in the ‘Restriction Code Maintenance’ screen, are populated in this field.

Restriction Description
Specify a description for the selected Restriction Code.

Track For
Select the type of customer for whom the restriction needs to be tracked, from the drop down list. The list of values provided is as follows:

- Foreign National: If the country code of the ‘Address of Correspondence’ is different from the branch country code, then this customer is classified as a Foreign National.
- Native: If the country code of the ‘Address of Correspondence’ is the same as the branch country code, then this customer is classified as a Native.
- Both: In this case, restrictions can be tracked for both the foreign national and a native customer.

Restriction Amount
Specify a restriction amount in this field.

Restriction Currency
Specify a restriction currency in this field.

9.4 Customer Restriction Inquiry

In the ‘Customer Limit Inquiry’ screen you can inquire the restriction details (utilized or unutilized) for a customer. You can invoke this screen by typing "STDRSINQ in the field at the top right corner of the application tool bar and clicking the adjoining arrow button.

Specify the following details:

Customer
Select Number or Category to define restriction linkage to customer or customer category.
Customer Category/ Customer Number
Specify the customer or customer category as attached to a customer.

Category Description / Customer Name Restriction Period
The category description or the customer name based on the selection made in the ‘Customer Category/Customer Number field, is displayed in this field.

Start Date
Specify the Start Date of the inquiry.

End Date
Specify the End Date of the inquiry.

Customer Number
The Customer ID is defaulted in this field.

Restriction Code
The Restriction Code defined for customer level tracking is displayed in this field.

Restriction Description
The description of the relevant restriction code is displayed in this field.

Restriction Period
The restriction period is defaulted in this field. One of the following values are displayed in this field:

- Daily
- Monthly
- Quarterly
- Semi Annually
- Annual

Restriction Amount
The restriction amount is defaulted in this field.

Restriction Currency
The restriction currency is defaulted in this field.

Start Date
The start date of the inquiry is defaulted in this field.

End Date
The end date of the inquiry is defaulted in this field.

Utilized Amount
The Utilized Restriction Amount is defaulted in this field.

Click the Transaction Details button to view the following details of the transaction:
In this screen the following details are displayed:

- Contract Reference Number
- Module
- Product Group or Product Category
- Transaction Amount
- Transaction currency
- Transaction Date
- Exchange Rate Type
- Tracking Leg
- Dr. Account Number
- Credit Account Number
- Restriction Currency
- Restriction Amount

**Note**

In case there are multiple (dr/cr) accounts involved in a transaction then under ‘Customer Limit Inquiry – Transaction Details’ screen, only one of the account will be displayed. However, for utilization amount consideration the amount as applicable for the customer will be considered.

### 9.5 Restriction Utilization Tracking

The system provides the facility to track the utilized and unutilized restriction amount for a customer. The restriction amount is tracked on a cumulative basis and across channels, for the restriction period maintained based on the transaction date. The restrictions are tracked against the sole owner or against the primary holder (in case of joint accounts). These restrictions can be maintained and tracked for different modules of the FLEXCUBE Universal Banking system. The scope of restriction utilization tracking in each module is detailed below:
In Term Deposits, a CASA account is tracked for restriction amount utilization, when it is debited or credited while funding or due to redemption of a TD account. For multiple modes of payments (e.g. TD funding), the individual record (credit or debit amount) is tracked against the customer (primary holder) of the impacted CASA account. TD top-up facility is also considered for restriction utilization tracking.

For TD, a configurable override ST-CUS-099 is provided. When the error code is configured as an error and if the utilization amount breaches the restriction, then the transaction stops. When the error code is configured as an override the transaction proceeds even when the restriction amount is breached.

Interest to CASA
CASA account interest liquidation (not just settlement account for TD but all CASA accounts) is also tracked for restriction utilization. For CASA IC, a configurable override ST-CUS-099 is provided. When the error code is configured as an error and if the utilization amount breaches the restriction, then the transaction stops. When the error code is configured as an override the transaction proceeds even when the restriction amount is breached.

Retail Teller and Utility Payment
In the Retail Teller and Utility Payment module, if any transaction amount exceeds the maintained restriction amount (transaction amount + utilized amount > restriction amount), an override is provided which can be configured in the 'Error Code Maintenance' (CSDOVDME) screen. For more information on this maintenance, refer to the section ‘Specifying Override Type’ in this module.

In the Utility Payments module, the restriction amount is checked as on the execution date before the transaction is processed.

Standing Instructions
In the Standing Instructions module, if any transaction amount exceeds the maintained restriction amount (transaction amount + utilized amount > restriction amount), then the SI fails. The restriction amount is checked as on the execution date, before the transaction is processed.

Accounting Entries Upload
A file upload facility has been provided from the external channels to the FCUBS system. With this facility you can upload files to debit or credit transactions of specific customer accounts. The Generic Interface (GI) facility is utilized for this purpose. For more information on this utility, refer to the section ‘Processing File Upload Facility from Channels’ in the CASA module.

While uploading the accounting entries, the restriction amount is verified for multiple entries as a single transaction and not as individual entries. A Unique Reference number is used to identify a set of transaction entries. The first serial number of the Unique Reference number is considered to obtain the debit/credit indicator. The contra pair with the contra debit/credit indicator is identified using the amount tag field. Restriction amount utilization is tracked, if either of the two legs (debit/credit) is posted to a CASA account. If both the legs of the transaction are posted to a GL account, then restriction amount will not be tracked.

If the contra leg is not available, then customer limit is not tracked. If a verified transaction entry breaches the restriction amount, then either of the two scenarios can take place:

- the transaction fails and subsequent measures to handle this failure is applied
the transaction continues by breaching the restriction amount. For this an override is provided which can be configured in the ‘Error Code Maintenance’ (CSDOVDME) screen. For more information on this maintenance, refer to the section ‘Specifying Override Type’ in this module.

Loans

In the Loans module, restriction utilization is tracked for a customer’s CASA account when it is debited or credited during loan repayment or disbursement. Restriction amount utilization is tracked during disbursement, increase in principal and during loan repayment (including scheduled and unscheduled payment, prepayment, pre/part closure).

For disbursement, the principal amount is considered for tracking the restriction utilization amount. For loan repayment, principal (includes principal and profit for Islamic accounts) and interest components (all interest component along with penal interest) are considered for tracking the restriction utilization amount. In case of increase in principal, only the incremental increase in principal is considered for restriction utilization tracking.

If the utilized restriction amount for a customer exceeds the transaction amount, then the repayment or disbursement transaction is stopped for a channel based transaction, while a configurable override is provided for transactions performed by a bank user. For multiple modes of payment or disbursement, the individual record (credit/debit amount) is tracked against the respective customer (primary holder) of the impacted CASA account. The restriction amount utilization is tracked as on the Book Date of the event.

Note

Charges are not considered while tracking the utilized restriction amount.

The following are also included as part of the scope for restriction amount tracking:

Events such as renegotiation, split rollover and consolidated rollover

Mortgages, Lease and Islamic Loans

ATM/POS

For ATM/POS transactions, the restrictions are tracked once the amount block is in place. On release of the amount block for ATM/POS transactions, the utilized restriction amount is reduced by that amount. When the settlement file is uploaded, the restriction is tracked for the transaction amount. If an ATM transaction follows the direct debit flow of a transaction rather than amount block, then the restriction utilization is tracked for the transaction amount.

Funds Transfer

In the Funds Transfer module, the restriction code is checked at the Book and Amendment event of the contract and the utilization is tracked based on the booking date of the contract.

For a consolidated booking, restriction amount utilization is not tracked for parent internal transfer contract. This check is done only for the child contracts based on the products maintained in the ‘Restriction Code Maintenance’ screen. The currency to be used for restriction validation is derived from the parent contract. This is applicable for single debit multi credit, bulk file upload or MT101/MT102 contracts as well. Restriction amount utilization is tracked for customer transfers or internal transfers as well.

For split contracts, the utilized restriction amount is tracked as a normal contract, if such products are maintained in the ‘Restriction Code Maintenance’ screen.
For manually input contracts, an override is provided which can be configured in the ‘Error Code Maintenance’ (CSDOVDME) screen.

For uploaded contracts through STP, the contract is processed based on the source parameter setup for On Override / On Error.

For internal transfers received from the FCDB system, the contract is processed based on the source code FCAT. The system displays an error in case the transaction breaches the restriction amount.

Payments and Collections Module

The restriction code is checked as on the Book and Amendment event of the contract and utilization is updated based on the booking date of the contract. Single Debit Multi Credit contract is also tracked for restriction amount utilization. Since individual contracts are created in the PC module, restriction check is applied based on the product group setup at the Restriction Code Maintenance level. The maintenance can be done for any type of products.

For manually input contracts, an override is provided which can be configured in the ‘Error Code Maintenance’ (CSDOVDME) screen.

For online transactions received from the FCDB system, the contract is processed based on the source code FCAT and the system raises an error if the limit breaches.

For uploaded contracts from CPG, the system uses the STP preference or source parameters based on the message type or source code.
10. Accounts for Inter-Branch Transactions

10.1 Defining Accounts for Inter-Branch Transactions

A transaction that takes place in a branch of your bank may involve accounts that are maintained in another branch. For example, a customer has an account in the Head Office branch and approaches another branch of the bank for a cash withdrawal.

For each combination of branches that may be involved in an inter-branch transaction, you can define the currency and the respective customer accounts to which the related accounting entries will be posted.

The accounting entries for such inter-branch transactions can be routed in one of the following ways:

- **Directly** - where each branch will have a direct accounting relationship with all other branches
- **Through a Regional Office** -- where two branches involved in a transaction will interact through a common RO
- **Through the Head Office** -- where the two branches involved in the inter-branch transaction will interact only through the HO.

This route for all transactions is defined in the ‘Bank parameters’ screen.

In the ‘Inter-branch Parameters Maintenance’ screen you define the internal accounts for pairs of branches that would be involved in any inter-branch accounting.

Invoke this screen by typing ‘ACDIBMNT’ 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:

In this screen you maintain the following for each combination of branches that may be involved in an inter-branch transaction:

- Branch Code of both the branches that are involved in the transaction
- For each of the branches, whether inter-branch entries must be posted in transaction currency or settlement account currency
- Customer accounts of Branch 1
  - Due to Branch 2
  - Due from Branch 2
- Customer accounts of Branch 2
  - Due to Branch 1
  - Due from Branch 1

10.1.1 System Features

The system generates a set of pairs of branches for which internal accounts should be maintained. The pairs generated depend upon on two factors:

- The reporting structure for the branches as created in the ‘Branch parameters’ screen and
- The route defined for inter-branch transactions in the ‘Bank-wide parameters -- Preferences’ screen,
For example, the following represents the reporting structure of your bank:

If you have defined a direct inter-branch accounting route then you need to maintain an accounting relationship for each possible combination of:

- Branch and branch
- Branch and RO
- RO and HO
- Branch and HO

For the above mentioned reporting structure the system will offer the following pairs of branch combinations to be maintained:

1. BR1- BR2
2. BR1- RO1
3. BR2- RO2
4. RO1- HO
5. RO2- HO
6. BR1 - RO2
7. BR2 - RO1
8. BR1 – HO
9. BR2 – HO
10. RO1 - RO2

If you have defined ‘through RO’ inter-branch accounting route then you need to maintain an accounting relationship for each possible combination of:

- Branch and RO/HO
- RO and RO

In the branch and RO pair, the RO should be that RO to which this branch reports. For the above mentioned reporting structure the system will offer the following branch pairs to be maintained:

1. BR1 - RO1
2. BR2 - RO2
3. RO1 – HO
4. RO2 – HO
5. RO1 - RO2

If you have defined ‘through HO’ inter-branch accounting route then you need to maintain an accounting relationship for each possible combination of:

- Branches and HO
For the above mentioned reporting structure the system will offer the following branch pairs to be maintained:
1. HO - RO1
2. HO - RO2
3. HO - BR1
4. HO - BR2

The system has an in-built auto escalation path for inter-branch accounting transaction which escalates from Direct to Through RO to Through HO.

For example, in the ‘Bank preferences’ screen you have defined a ‘direct’ inter-branch accounting relationship. But in the ‘Inter-branch Accounts’ maintenance screen (where all inter-branch accounts are maintained), you have not maintained an accounting relationship between two branches -- 000 and 002. Then, in case of an inter-branch accounting transaction between 000 and 002, the system will first look for a ‘direct relationship’ since that has not been maintained it will look for a relationship through RO i.e., if the two branches have a common RO; if that too does not exist then ‘through HO’ the transaction would take place.

10.1.2 Specifying Customer Accounts

System determines the settlement route for inter-branch transactions by considering the customer accounts that you specify for a particular currency in this screen.

For example, your bank has to processes a transaction in USD involving your branch (Branch Code 001) and another branch (Branch Code 002). If you maintain the customer accounts for the branch pair 001-002 and currency USD, system will accordingly determine the settlement route.

Branch1 and Branch2

To specify a branch pair for which you want to define the customer accounts, you can choose from a list of maintainable branch pairs displayed by the System. The description of Branch 1 and Branch 2 are displayed below the respective branch codes.

10.1.2.1 Specifying General Ledger Details

Specify the customer accounts which are involved in the inter-branch transaction, in the respective branches

To maintain customer accounts for the branch pair specified, the following parameters should be maintained:

Inter Bank Currency

For each branch, you have the option of specifying whether the inter-branch entries must be posted in the transaction currency or the settlement account currency.

For the booking branch, if the Inter-branch Transaction Currency option specified is Transaction Currency, inter-branch entries are posted in the transaction currency only if:

- The local currency of both branches involved in the transaction is the same
- One of the accounts in the entries belongs to the booking branch

Due To Branch 2

This field identifies the customer account maintained in Branch 1 into which the credit accounting entry is passed.
To specify the customer account, select the appropriate account from the picklist of all the customer accounts maintained at Branch 1.

**Due From Branch 2**
This field identifies the customer account maintained in Branch 1 into which a debit entry will be passed.

**Due to Branch 1**
This identifies the customer account maintained at Branch 2 into which a credit entry will be passed.

**Due From Branch 1**
This account identifies the customer account maintained at Branch 2 into which a debit entry will be passed.

System uses the customer accounts specified in this screen and determines the settlement route for a transaction between two different branches of your bank.

### 10.2 Defining Accounts for Inter-Branch Fund Transactions

A fund transaction that takes place in a branch of your bank may involve accounts that are maintained in another branch.

As mentioned earlier, if you have selected the option ‘Allow Corporate Access’ in the Branch Parameters screen and the branch is a fund branch, the IB Entity will be defaulted as General Ledger. The GL that will be used will be based on the maintenance in the Fund Inter Branch Accounts Maintenance screen, for the fund id.

To invoke this screen, type ‘IADIBMNT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

For a fund id, specify all the details necessary to define the Inter branch GL that will be used. The option list against the field Fund ID includes all the valid funds maintained in the system.

For an explanation on each of the other fields, refer to the previous section.
10.2.1 Querying on Netting Batch

You can view all netted and non-netted transactions of the netting process from the ‘Netting Batch Query’ screen. You can invoke this screen by typing ‘STDNETQY’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can query on the basis of one or more of the following parameters:

- Netting Group Code
- Account Number
- Date

On searching, the system displays the following details:

- Netting Reference Number
- Date
- Branch Code
- Account
- Module
- Event
- Reference Number
- Transaction Code
- Amount Tag
- Debit/Credit Transaction
- Account Currency
- Foreign Currency Amount
- Local Currency Amount
11. Currency Maintenance

11.1 Introduction

In the ‘Currency Definition’ screen, you define the attributes of the currencies in which your bank can deal. For each currency, you can define attributes like, the SWIFT code for the currency, the country to which the currency belongs, the interest method, the spot days, the settlement days, etc.

Currencies can be maintained only at the Head Office. The list of currencies will be made available to all the branches of your bank.

Invoke this screen by typing ‘CYDCDEFN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

11.2 Maintaining Currency Details

Currency Code

Currencies are identified in Oracle FLEXCUBE by the SWIFT codes assigned to them. The currency will be identified by this code in all transactions that involve it.

Currency Name

You can enter the detailed name of the currency in not more than thirty-five alphanumeric characters.

Currency Type

As per your bank’s requirement you can choose to classify currencies into different currency types. The bank can use its own discretion to decide the basis of classifying currencies into different currency types. A currency type can consist of a maximum of three characters.

Depending on the customer account mask maintained, the value in the currency type field would be used during the generation of customer account numbers through the Customer Accounts Maintenance screen.
If you have decided to include currency type as part of the customer account number (in the account number mask), then at the time of creating a new customer account number, you will need to select the currency of the account number being generated. In the option-list provided for currency, the currency code is displayed along with the associated currency type say, USD – 1, GBP – 2 etc. When the account number gets populated, it is the currency type that forms a part of the customer account number.

**ISO Numeric Currency Code**
Specify the currency code specified by the International Standardization Organization.

**Country**
After you have identified the currency, you should indicate the country to which the currency belongs. You can select a country code from the option list available.

**Decimals**
You can indicate the number of decimal units up to which the currency can be denominated. The number of decimals allowed for any amount in the currency can be:

- 0 - Currency with no decimals
- 2 - Currency with two decimals
- 3 - Currency with three decimals

**Interest Method**
You can indicate the interest rate to be used for transactions that involve this currency. The interest options available are:

- Actual/Actual
- 30(US)/360
- Actual/360
- 30(Euro)/365
- 30(US)/365
- Actual/365
- 30(Euro)/Actual
- 30(US)/Actual
- Actual/Actual

Select the interest method that should be used by default whenever the currency is used in transactions. While processing a transaction that involves this currency, the interest method defined for the currency is defaulted. You have the option to change it for a specific transaction.

However, if you do not specify an interest method for a transaction, the method defined for the currency will be used (For details refer to Annexure on Page 140).

**Spot Days**
The number of spot working days applicable for the currency is specified here. Payment advises for FX and MM contracts will be generated on a date, which is calculated as the number of spot working days before the Maturity Date of the contract.

For example, the tenor of an MM contract is as follows:

**Value Date** - 01/01/99

**Maturity Date** - 31/01/99
Contract Currency - USD

Contract Amount - 5000

For USD, the number of Spot Days is specified as: Spot Days - 3

For this contract, the payment advices will be sent on 28/01/96.

Foreign Exchange Netting Days

Oracle FLEXCUBE provides a facility wherein all transactions relating to a customer, meant to be settled on a particular day and are made before a specific cut off day are collated, netted and a single payment message is sent instead of individual messages for each payment. This cut off day can be parameterized and is called 'Netting Days'. The number of FX netting days applicable for the specified currency is maintained here.

Note

The system will validate that the FX Netting days are lesser than or equal to the spot days.

Settlement Days

In this screen, you can specify the ‘Settlement Days’ for a currency. Settlement messages for the components of a contract (in the LC, BC, LD, MM, FX, and FT modules) will be generated according to the settlement days specified for the currency of the settlement account. The following example illustrates this.

For example, when maintaining the details of USD in the Currency screen, you specify the ‘Settlement Days’ as ‘2’. This implies that two working days prior to the settlement of a component through a USD account, a settlement message will be automatically generated if specified (when you run the Settlement Messages function at the end of day).

The settlement details of a contract are as follows:

Settlement Date: 06 May 1999

Settlement Account Currency: USD

Component: Principal

Settlement Message: Yes

Component Currency: GBP

When you generate the Settlement Messages function, at the end of day, on 04 May 1999, a settlement message for the Principal component of the contract will be generated.

You can run Settlement Messages function as part of EOD operations from the Application Browser to automatically generate settlement messages for contracts marked out for automatic liquidation.

The settlement day specification for a currency will determine the contracts that are picked up for settlement message generation.

Cut-off Time

The Currency Cut-off time refers to the time by which all transactions involving a currency should be generated. For a currency, you can indicate the cut-off hour and minute. This time should be expressed in the local time of the bank.
The maintenance of a cut-off time for a currency has particular reference to outgoing funds transfers involving it.

**Cut-off days**
You can also specify the cut-off days and time for payment transactions involving the currency.

For example, the value date of a funds transfer transaction (incoming payment) involving USD, is 3rd June 2001. The number of cut-off days specified for the currency is 2. This means that the payment must be received on or before 1st June 2001. If the payment is received on 1st June, it must be received before the cut-off time specified for USD.

If the USD cut-off time is 1200 hrs, then, if the payment is received on 1st June 2001, it must be received before 1200 hrs.

The cut-off time (in hours and minutes) that you maintain to be applicable for payment transactions involving a currency are applicable to the head office branch of your bank.

If the branches are in time zones other than the head office branch time zone, you must maintain the offset time applicable for each branch, in the Branch Parameters screen.

---

**Note**
Even when cut-off days and cut-off time for a currency have both been specified, the cut-off checks are performed for a funds transfer transaction only if specified as applicable for the product involved in the transaction.

---

**Position or Position Equivalent GL for a currency**
If you have opted for position accounting in your bank, you should indicate the Position GL and the Position Equivalent GL, when maintaining a foreign currency, in the currency screen (the Currency Definition screen).

When maintaining the GLs in your bank, you can opt to link the different foreign currencies, associated with the GL to either of the following:
- The Position GLs that you specify here (for the corresponding currency)
- Position GLs of your choice

**Tolerance Limit**
When you are maintaining an ‘In’ Currency, or the Euro, in the Currency Definition screen, you can define a ‘Tolerance Limit’ for it. The limit is expressed as a percentage.

**The implication:**
During the transition period, settlement of components in ‘In’ currencies can be made either in the same currency or in the Euro (EUR) depending on the settlement account(s) maintained. (Similarly, components in Euro can either be settled in EUR or in an ‘In’ currency.)

In the settlement messages that are generated (MT 100, MT202), the settlement amount would be reported in the Settlement Account Currency. However, you can opt to additionally furnish the value of the component in Euro Related Information (ERI) currency. You have to manually specify the settlement amount value, in the ERI currency, in the Settlement Message Details screen.

When generating the message towards settlement (MT100, MT202), the system ensures that the value you specify as the ERI Amount conforms to the Tolerance Limit defined for the ERI Currency (in the Currency Definition screen). That is, the system computes the ERI equivalent of the settling amount using the pegged rates, and compares the same against the ERI
amount input by the user. If the difference is within the tolerance limits defined for the ERI currency, the user specified amount is used.

If the user specified ERI amount breaches the Tolerance Limit defined for the ERI currency, the system calculates and reports the ERI Amount on the basis of the exchange rate defined for the settlement currency vis-à-vis the ERI currency.

For example, in the SWIFT messages (MT 100 and MT 202) that are generated towards settlement, the value of the component can be reported both in Nostro account currency (in Field 32A) and in an ERI currency that you specify (in Field 72). In Oracle FLEXCUBE, this information is captured in the European Related Information (ERI) fields in the Settlement Message Details screen.

Assume the following scenario:
- The settlement account is an EUR account
- You have to settle an amount of DEM 10000
- You have defined the ERI currency for DEM as DEM
- The Tolerance Limit for DEM as 0.05%
- The exchange rate: 1 Euro = 1.30 DEM

The settlement amount in Euro would therefore be 7692.36 (rounded to nearest higher cent). This amount will be reported in Field 32A of the settlement messages. Now, if you want to furnish the settlement amount in the ERI currency (in this case, DEM) you have to manually enter the DEM value in the ERI Amount field. You may enter DEM 10000. (EUR 7692.36 actually converts into DEM 10000.068.)

The value that you have entered is well within the Tolerance Limit of 0.05% defined for DEM. Therefore, this value will be reported in Field 72 of the settlement messages.

Since the Tolerance Limit for DEM is 0.05%, you can specify an ERI Amount between DEM 9995 and DEM 10005 (DEM 10000 * 0.05/100 = DEM 5). If you enter an ERI value exceeding DEM 10005 or less than DEM 9950, the system recalculates the ERI Amount at the time of generating the settlement messages. The recalculation will be on the basis of the pegged rates between the Settlement Currency and the ERI currency.

---

**Note**

The system validates the ERI amount only when generating the settlement messages. It does not validate the ERI amount at the time of input (in the Settlement Message Details screen).

---

**Index Base Ccy**

Specify the currency that should be used to handle index-based securities traded by the banks, wherein the deals are done in index currency and their settlement is done through the local currency.

**Generate 103+**

You can enable the MT 103+ format option only if you would like to generate outgoing MT 103 messages in the MT 103+ format.

If you are enabling this option for a specific currency, ensure to also enable this option:

- For your bank branch in the Branch Parameters Maintenance
- For the customer of the contract, in the BIC Code Maintenance
- For the product used by the contract, in the Product Preferences
Consequently, while processing transactions in the specified currency for such a customer, branch and product, for which the MT 103+ option is enabled, the system generates outgoing payment messages in the MT 103+ format.

**Note**

Since the system is also capable of processing incoming MT 103 messages in the MT 103+ format. Therefore, during the upload process for your branch, the system considers an MT 103 payment message to be of MT 103+ format for those customer, currency and product combinations, for which the MT 103+ option has been enabled.

**CLS currency**

To allow customers of your bank to settle their FX deals via the CLS (Continuous Linked Settlements) Bank, you can identify the currency to be a ‘CLS Currency’. FX deals in the CLS currency only will be eligible to be routed through the CLS bank.

From the available list of CLS currencies, you can further maintain a list of ‘allowed’ or ‘disallowed’ currencies for a specific customer. Every customer who is a ‘CLS Participant’ will be allowed to trade in all the available CLS currencies unless specifically mentioned.

Refer the ‘Continuous Linked Settlements’ chapter of the Foreign Exchange User Manual for details on maintaining currency restrictions and other maintenances required for processing CLS deals in Oracle FLEXCUBE.

**Index Flag**

Check this box to derive index rate of the currency in Lending module.

**Validate Tag 50F**

Check this box to indicate that validations need to be performed for the 50F details captured for the ordering customer during contract input.

For more details on 50F validations, refer the chapter titled ‘Maintaining Addresses for a Customer’ in Messaging System user manual.

**Note**

Customer cover messages are always generated in new format (MT202COV or MT205-COV).

For more details on new cover message formats, refer settlements user manual.

### 11.2.1 Indicating Rounding Preferences

**Rule**

This refers to the method to be followed for rounding off fractional units of a currency. The rounding preferences available are:

- **Truncate** — The amount is truncated to the number of decimals specified for the currency
- **Round Up** — The amount is rounded up based on the number of decimals and the nearest rounding unit
- **Round Down** — The amount is rounded down based on the number of decimals and the nearest rounding unit
For example,

<table>
<thead>
<tr>
<th>Amount before Rounding</th>
<th>Rounding Method</th>
<th>No. of Decimals</th>
<th>Rounding Unit</th>
<th>Amount after Rounding</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234.678</td>
<td>Truncate</td>
<td>2</td>
<td>-</td>
<td>1234.67</td>
</tr>
<tr>
<td>1234.678</td>
<td>Round up to the nearest rounding unit</td>
<td>2</td>
<td>.01</td>
<td>1234.68</td>
</tr>
<tr>
<td>1234.678</td>
<td>Round down to the nearest rounding unit</td>
<td>2</td>
<td>.01</td>
<td>1234.67</td>
</tr>
</tbody>
</table>

**Unit**
If you have selected Round Up or Round Down in the Rule field, you need to indicate the nearest unit to which the rounding should take place. The number of units specified here should not be greater than the number of decimals allowed for the currency.

**Example**
The decimal points specified for currency ‘A’ is 2. Rounding unit is .05
Amount for transaction is USD 100.326, which will be rounded off depending upon the decimals specified and the rounding rule and rounding unit.
For Rounding Rule ‘Up’, the amount available for transaction would be USD 100.35. For rounding rule ‘Down’, the transaction amount would have been rounded down to 100.30
If the rounding rule was specified as ‘truncate’ then, the amount would have rounded off to 100.32 (simply, knock off all decimal points beyond the stated decimals places to be rounded off). Thus whenever you specify a ‘truncate’ option you need not state the ‘Rounding unit’.

### 11.2.2 Specifying Amount Format Mask
Specify the format in which amounts in this currency are to be displayed for contracts in this currency. Two options are available:

- 999,999,999
- 9,999, 999, 99

The system defaults to the 999,999,999 format.

**Euro Type**
When maintaining a currency in the Currency Definition screen, you have to specify the ‘type’ of the currency with relation to transition phase of the European Economic and Monetary Union (EMU). You can do this in the ‘Euro Type’ field.

Your specifications in this field enable you to handle the first phase of the EMU, which commenced on 01 January 1999.

*For more details on the manner in which Oracle FLEXCUBE handles the Euro, refer the chapter ‘Handling the Euro’.*

By choosing the appropriate option, you can indicate if the currency is:

- The Euro
- An ‘In’ currency
- An ‘Out’ currency
- ‘Euro Closed’

National currencies of ‘In’ countries are referred to as ‘In’ currencies. When maintaining other currencies, you have to choose the ‘Out Ccy’ option under Euro Type.

When the transition period ends, the national currencies of the participating countries would cease to exist as valid legal tenders. The Euro would be the only legal tender in the participating countries. Consequently, the Euro changes made to Oracle FLEXCUBE will no longer be required.

You can turn off the changes at the end of the transition period by:
1. Closing all ‘In’ currencies, and
2. Choosing the ‘Euro Closed’ option (for the Euro)

### 11.2.3 Specifying Exchange Rate Limits

Click ‘PC’ button in the Currency Definition screen to invoke ‘Limits’ screen.

You can specify the credit limit and the debit limit for the exchange rate in this screen. The transaction amount of a PC contract must not exceed the limit specified here.

### 11.2.4 Mapping Currency to Country

Click ‘Currency Country Mapping’ button in the Currency Definition screen to invoke ‘Clearing Zones Country Codes for Currency’ screen.
The screen appears as shown below:

![Currency Codes Screen](image)

You can map a currency code to a country in this screen.

### 11.2.5 Specifying User Defined Fields

You can associate values to all the User Defined fields created and attached to the Currency Definition Screen. You can view the list of User Defined fields associated by clicking the ‘Fields’ button.

The screen appears as shown below:

![User Defined Fields Screen](image)

You can enter the value for the UDFs listed here in the ‘Value’ column.

*For more details on how to create user Defined fields, refer chapter ‘Creating custom fields in Oracle FLEXCUBE’ in the User Defined Fields User Manual under Modularity.*

### 11.2.6 Annexure

The treatment for interest calculation varies with each of the interest calculation methods. Each method is dealt with individually below:
Actual/Actual Method
10,000x10/100 x (31/365 + 84/366)

In this method, the number of days is calculated as follows:

Dec. -31 days (include from date exclude to date)
Jan -31 days
Feb.-29 days (leap year)
March - 24 days (include from date exclude to date)
Total = 31 + (31+29+24=84) =115

Note
When the interest period crosses from a non-leap year to a leap year (or otherwise), the basis of actual days has to be treated separately in each year.

Therefore, the denominator for the 31 days in December is 365 as it is a non-leap year and the denominator for the 84 days in 2000 is 366 as it is a leap year.

Actual /365 Method
10,000x10/100x115/365

In this method, the number of days is calculated as follows:

Dec. -31 days (include from date exclude to date)
Jan -31 days
Feb.-29 days (leap year)
March - 24 days (include from date exclude to date)
Total=31+31+29+24=115

Actual/360 Method
10,000x10/100x115/360

In this method, the number of days is calculated as follows:

Dec. -31 days (include from date exclude to date)
Jan -31 days
Feb.-29 days (leap year)
March - 24 days (include from date exclude to date)
Total=31+31+29+24=115

30 Euro/Actual Method
10,000x10/100 x (30/365+84/366)

In this method, the number of days is calculated as follows:
Dec. - 30 days (include from date exclude to date)

Jan - 30 days (In 30 Euro Method, all months have 30 days, February included.)

Feb. - 30 days (In 30 Euro Method, February always has 30 days, leap year or not)

March - 24 days (include from date exclude to date)

Total = 113 days

_________________________________________

**Note**

When the interest period crosses from a non-leap year to a leap year (or otherwise), the basis of actual days has to be treated separately in each year.

_________________________________________

**30 Euro/365 Method**

10,000x10/100x114/365

In this method, the number of days is calculated as follows:

Dec. - 30 days (include from date exclude to date)

Jan - 30 days (In 30 Euro Method, all months have 30 days, February included.)

Feb. - 30 days (In 30 Euro Method, February always has 30 days, leap year or not)

March - 24 days (include from date exclude to date)

Total = 113 days

**30 Euro/360 Method**

10,000x10/100x114/360

In this method, the number of days is calculated as follows:

Dec. - 30 days (include from date exclude to date)

Jan - 30 days (In 30 Euro Method, all months have 30 days, February included.)

Feb. - 30 days (In 30 Euro Method, February always has 30 days, leap year or not)

March - 24 days (include from date exclude to date)

Total = 113 days

**30 US/Actual Method**

10,000x10/100 x (30/365+84/366)

In this method, the number of days is calculated as follows:

Dec. - 30 days (include from date exclude to date)

Jan - 30 days (In 30 US Method, all months have 30 days, only for February are the actual number of days calculated.)

Feb. - 29 days (In 30 US Method, actual days are accounted for the leap year.)
March - 24 days (include from date exclude to date)

Total = 113 days

**Note**

When the interest period crosses from a non-leap year to a leap year (or otherwise), the basis of actual days has to be treated separately in each year.

**30US/365 Method**

10,000x10/100x114/365

In this method, the number of days is calculated as follows:

Dec. - 30 days (include from date exclude to date)

Jan - 30 days (In 30 US Method, all months have 30 days, only for February are the actual number of days calculated.)

Feb. - 29 days (In 30 US Method, actual days are accounted for the leap year.)

March - 24 days (include from date exclude to date)

Total = 113 days

**30US/360 Method**

10,000x10/100x114/360

In this method, the number of days is calculated as follows:

Dec. - 30 days (include from date exclude to date)

Jan - 30 days (In 30 US Method, all months have 30 days, only for February are the actual number of days calculated.)

Feb. - 29 days (In 30 US Method, actual days are accounted for the leap year.)

March - 24 days (include from date exclude to date)

Total = 113 days

**11.2.7 Specifying Currency Cut-Off Parameters**

You can choose to restrict the time within which (or before which) funds transfer transactions involving a specific customer, product, and a currency, must be received for processing. For a specific customer, product, and a currency, you can specify a certain number of days before which a transaction involving the combination must be received, as well as a cut-off time before which transactions must be received. These parameters are known as currency cut-off parameters, and you maintain these parameters in the 'Value Dated Spread' maintenance screen.

Invoke this screen by typing ‘FTDVDSPR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
The screen is as shown below:

In this screen, you can maintain the cut-off time, cut-off days and the value spreads to be applicable for:

- Each customer, for a product and currency combination
- All customers, for each product and currency combination

These currency cut-off parameters are validated in respect of a funds transfer transaction only if currency cut-off checks are specified as applicable in the product preferences, for the product involving the transaction.

For details about how the currency cut-off checks are applied on a funds transfer transaction, refer the chapter ‘Processing a Funds Transfer Contract’ in the Funds Transfer User Manual.

### 11.3 Handling Euro

On 1 January 1999, eleven countries that are part of the European Union embarked on the first phase of economic integration, called the ‘Economic and Monetary Union’ (EMU). In Oracle FLEXCUBE, the eleven countries participating in the first phase of the EMU are referred to as ‘In’ countries and the respective national currencies as ‘In’ currencies. All other countries are referred to as ‘Out’ countries.

The first phase of the EMU, referred to as the ‘transition period’, ushered in a new, single European currency: the **Euro (EUR)**. During this phase, the National Currency Denominations of ‘In’ countries would co-exist with the Euro. That is, transactions involving an ‘In’ currency would, typically, be routed through the Euro during this phase. At the end of the transition period, in mid 2002, however, the national currencies of the participating countries would cease to exist as valid legal tenders. The Euro would be the only legal tender in ‘In’ countries.

In Oracle FLEXCUBE, you can handle the Euro and the attendant implications for your bank, by capturing additional currency and settlements related information. This chapter details how this information is to be captured, and its implications.
11.4 Maintaining Euro Related Information

In Oracle FLEXCUBE, the details that you need to maintain in order to handle the EMU include:

- Maintaining Euro as a valid currency
- Indicating if a currency is ‘in’, ‘Out’, ‘Euro’, or ‘Euro Closed’
- Maintaining Currency Redenomination details
- A common conversion GL and a transaction code to identify the redenomination entry
- Maintaining a ‘Tolerance Limit’ for a currency (to check against ERI information)
- Capturing additional settlement details (Euro related information for the MT 100 and MT 202 SWIFT messages)

You can maintain currency related information in the Currency and the Currency Pair Definition screens. ‘Settlement’ details can be captured in the Settlement Instruction Details screen.

11.4.1 Maintaining Currency Details

Your specifications for a currency in the Currency Definition screen determine the manner in which transactions in the currency are handled in Oracle FLEXCUBE.

Currency Type

When maintaining a currency in the Currency Definition screen, you have to specify the ‘type’ of the currency. You can do this in the ‘Euro Type’ field. Choose the appropriate option from the following:

- The Euro itself
- An ‘In’ currency
- An ‘Out’ currency
- ‘Euro Closed’

National currencies of ‘In’ countries are referred to as ‘In’ currencies. When maintaining other currencies, you have to choose the ‘Out Ccy’ option under Euro Type.

When the transition period ends, the national currencies of the participating countries would cease to exist as valid legal tenders. The Euro would be the only legal tender in the participating countries. Consequently, the Euro changes made to Oracle FLEXCUBE will no longer be required.

You can turn off the changes at the end of the transition period by:

- Closing all ‘In’ currencies, and
Choosing the ‘Euro Closed’ option (for the Euro)

Tolerance Limit
When you are maintaining an ‘In’ Currency, or the Euro, in the Currency Definition screen, you can define a ‘Tolerance Limit’ for it. The limit is expressed as a percentage.

The Implication:
During the transition period, settlements of components in ‘In’ currencies can be made either in the same currency or in the Euro (EUR) depending on the settlement account(s) maintained. (Similarly, components in Euro can either be settled in EUR or in an ‘In’ currency.) In the settlement messages that are generated (MT 100, MT202), the settlement amount would be reported in the Settlement Account Currency. However, you can opt to additionally furnish the value of the component in Euro Related Information (ERI) currency. You have to manually specify the settlement amount value, in the ERI currency, in the Settlement Message Details screen.

When generating the message towards settlement (MT100, MT202), the system ensures that the value you specify as the ERI Amount conforms to the Tolerance Limit defined for the ERI Currency (in the Currency Definition screen). That is, the system computes the ERI equivalent of the settling amount using the pegged rates, and compares the same against the ERI amount input by the user. If the difference is within the tolerance limits defined for the ERI currency, the user specified amount is used.

If the user specified ERI amount breaches the Tolerance Limit defined for the ERI currency, the system calculates and reports the ERI Amount on the basis of the exchange rate defined for the settlement currency vis-à-vis the ERI currency.

The following example illustrates the application of the Tolerance Limit.

Note
The system validates the ERI amount only when generating the settlement messages. It does not validate the ERI amount at the time of input (in the Settlement Message Details screen).
Currency pairs

In the Currency Pair Definition screen, you can specify a ‘Through Currency’. When maintaining a pair involving an ‘In’ currency (‘In’ – ‘Out’ and ‘In’ – ‘In’), you can only specify the Euro as the ‘Through Currency’.

Note

You cannot maintain a ‘Through Currency’ for a pair constituted by an ‘In’ currency and the Euro.

11.4.2 Maintaining Conversion GLs

To facilitate the currency conversion process, two additional parameters need to be maintained in the ‘Branch Parameters’ screen. You have to maintain a common Conversion GL and a Transaction Code that identifies redenomination entries.

The screen is as shown below:

11.4.2.1 Indicating Euro Redenomination General Ledger

Conversion GL

The conversion GL that you specify will be identified as the common Suspense GL for all balance conversions while re-denominating the currency of an account either for specific customers or for generic conversions.

Transaction Code

In addition to the conversion GL, you have to indicate a Transaction Code, which identifies conversion related entries.

11.4.3 Implications of Currency Redenomination

In the IC Product Accounting Role Definition screen

For the purpose of currency conversion, an accounting role called ‘Acquired’ is available.
End of day processes

Maintaining a Conversion GL and Transaction Code simplifies the End of day process. Basically two important things happen when the End of day processes are run. Firstly interest is liquidated to the Acquired Interest GL and secondly all balances will be reduced to zero.

When you run the Beginning of day processes the next day the change in the currency conversion will be in place. In addition balances will get restored.

Change in field values due to conversion

The change in currency re-denomination impacts amount based fields pertaining to Accounts, Collaterals, Credit Lines and Customer Limits. The change in the value of these fields is reflected when you run the beginning of day processes.

The amount-based fields, which are affected by the change in currency denomination, will be updated with the equivalent value in the new currency

Accounts

The following fields will reflect the new values:
- Temporary Over Draft limit
- Sub-limit
- Uncollected Funds limit
- Offline limit
- Account Currency

These fields can be found in the Customer Accounts Maintenance screen.

Collateral

In the Limits Maintenance Collaterals screen the following fields will be updated:
- Collateral Currency
- Collateral Value
- Limit Contribution
- Issuer Exposure Amount

Credit Lines

In the Limits screen of the Limits Maintenance module the following fields will reflect the new values:
- Credit Line Currency
- Tenor limits
- Tenor utilization
- All Related Amounts

Customer Limits

In the Customer Maintenance screen of the Core Services module the following fields will be updated at BOD.
- Limit Currency
- Liability Risk Limit
- Customer Risk Limit
Note

Once the conversion process is complete the advices generated for your customer will carry the following information:

- The Old Value
- The New Value
- And the Exchange Rate used for the conversion

As a consequence of currency re-denomination you will not be able to pass entries where the value date falls before the currency conversion date.

11.4.4 Specifying Preferred ERI Currency for Counterparty

For a counterparty and currency (combination), you can maintain a preferred ERI currency. You can state this preference in the ‘Settlement Instructions’ screen.

The Implication

During the transition period, settlements of components in ‘In’ currencies can be made either in the same currency or in the Euro (EUR) depending on the settlement account(s) maintained. (Similarly, components in Euro can either be settled in EUR or in an ‘In’ currency.) In the settlement messages that are generated (MT 100, MT202), the settlement amount would be reported in the Settlement Account Currency. However, you can opt to additionally furnish the value of the component in Euro Related Information (ERI) currency. You can maintain this ERI currency (for a counterparty and currency combination) in the ‘Settlement Instructions Maintenance’ screen.

In the SWIFT messages that are generated towards settlement of a component (involving the counterparty and the currency), the component value will be expressed in this (ERI) currency, by default. Invoke this screen by typing ‘ISDINSTN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The screen is as shown below:
11.4.5 Specifying Settlement Message Details

SWIFT messages (MT 100/MT202) generated towards settlement can furnish the value of the settlement amount in both the settlement account currency, and an ‘ERI’ currency. If you opt to furnish the ERI value of the amount, you have to enter the following in the ‘Settlement Details’ screen:

- The ERI currency
- The ERI Amount

The screen appears as shown below on clicking ‘Settlements’ button in the contract screen:

The system defaults to the ERI currency specified for the customer and currency combination. You can change the default ERI currency. The ERI amount that you specify will be validated against the Tolerance Limit specified for the ERI currency.

11.4.6 Settlements of Foreign Exchange Deals

Oracle FLEXCUBE allows cross currency settlements of foreign exchange deals that involve an ‘In’ currency. You can settle the ‘In’ currency leg in another ‘In’ currency or in ‘Euro’.

11.4.7 Reports and Advices

The following reports furnish the equivalent Euro values of amounts in an ‘In’ currency. The ‘locked in’ exchange rates defined for the Euro against the ‘In’ currency will be used for currency conversions.

The reports with this feature are the:

- Currency Position report
- Cash Flow report
- FX Maturity report
Note

These reports will not furnish the ‘In’ currency and equivalent Euro values when you close the ‘In’ currencies, and choose the ‘Euro Closed’ option (for the Euro) in the Currency Definition screen.

All advices that provide ‘In’ currency details will also provide the equivalent Euro values

Account Statements
Statements provided for accounts in an ‘In’ currency provide the Euro equivalent values of the following:

- The opening balance
- The closing balance
- Every transaction

11.4.8 Maintaining Limits Type

You can maintain various limit types and their values through the ‘Limits Types Maintenance’ screen. For example, you can define and maintain various Limit types like price codes, collateral types and price through this screen.

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

The screen is as shown below:

Type
Specify the limit type for which you want to maintain values

Description
Specify the description for the limit type you are maintaining
Values

The values for the limit type that you are maintaining can be listed here. To add a value to the list of values, click on the ‘Add’ icon, and type the value. To remove a value from the list of values, check the box against that value and click on the ‘Delete’ icon.

Value

Specify the list of supported values. For example, MAIL, COURIER, BRANCH and so on.

Code

Specify the codes for the list of value. For example, CO, ML and so on.

11.4.9 Maintaining Transaction Limits

This section explains in detail about maintaining transaction limits, level of authorisations required for the transaction amounts and minimum user authorisation limit required for a transaction.

Oracle FLEXCUBE offers you a facility, whereby, each time a particular transaction processed in the system exceeds a certain limit; an override will be generated by the system.

You can maintain transactional limits for a module and product combination through the ‘Product Transactional Limits Maintenance’ screen. Invoke this screen by typing ‘CSDPLMNT’ 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:

Module Identification

Each module in Oracle FLEXCUBE is identified by a code. First, you have to identify the module for which the currency-wise transactional limit is to be maintained. A list of all the modules operational at your bank will be displayed in the option list. You can choose the appropriate module code.
Module Description
The description associated with the module will be defaulted in the adjacent field.

Product Code
Each module contains a number of products within it. After you identify the module, indicate the product within the module for which you would like to maintain a currency-wise transactional limit. You can select the appropriate product code from the option list.

In the Product Transactional Limits screen, you can maintain the limits for:
- A specific module and a specific product
- A specific module and all products (select ‘ZALL’ as the Product Code)
- All modules (Select ‘AL’ as the Module Code) and all products

Product Description
The description associated with the module will be defaulted in the adjacent field.

Source Code
Specify the source code based on which you need to maintain the product transactional limits. The adjoining option list displays all valid source codes. The transaction limit amount maintained for the selected source code is used to validate transaction limit while authorizing the contract.

If the source code is available in Oracle FLEXCUBE, then the system enables all the fields available under ‘Product Transaction Limit Details’ multi grid.

If the source code external, then the system enables only ‘Transaction Limit’ available under ‘Product Transaction Limit Details’ multi grid.

---

Note
You cannot select a source code more than once.

Transaction Limit Currency
The transaction limit currency is the currency in which you would like to maintain the amount limit.

Customer Type
Select the type of customer for whom you are maintaining the transaction limits from the adjoining drop-down list. The following are the options available:
- Corporate
- Individual
- Bank
- All

11.4.9.1 Specifying Product Transaction Limit Details
Specify the following transaction limit details:

Transaction Limit
Specify a transaction limit. Each time you process a transaction, the system checks the transaction amount involved in the contract against the limit specified here. If the contract currency is different from the transaction limit currency, then the system converts the contract amount using the standard mid rate to the transaction limit currency and check against the transaction limit amount maintained for the product.
The system displays an appropriate message indicating the levels of authorization if the transaction amount booked is in excess of the maintained transaction limit.

**Level Of Authorization**

Specify the number of authorisers to be involved in the authorising a particular transaction amount.

**Note**

The level of authorization should be greater than one.

**Minimum Authorization Limit**

This option is enabled only if the ‘Cumulative’ option is checked. Specify the minimum authorization limit required for a transaction. The authorization limit cannot be greater than the transaction limit. This amount is used to validate authorizer limit while authorizing the contract.

**Cumulative**

Check this option to indicate that multiple authorisers are allowed to authorise a transaction. The authorisers must have equal or greater than the minimum authorization limit maintained in this screen. The system displays an appropriate error message if the authoriser tries to authorise a transaction having transaction amount greater than the minimum authorising limit.

**11.4.9.2 Validating Transaction Amount during Contract Processing**

While saving a contract, the system will check the transaction amount against the cut-off amount maintained for the module and product currency involved in the transaction. If both the transaction currency and the limits currency are same, the comparison will be done directly. If different currencies are involved, the system will first convert the transaction amount into the cutoff amount currency using the STANDARD mid rate and then perform the validations.

To perform the check, the System will look for the limits maintained, in the following order:

3. The System looks for the limits maintained for a specific module and specific product combination
4. If the first option is not available, it checks the limits maintained for a specific module + ZALP (all products) combination
5. It checks the maintenance for AL (all modules) + ZALP (all products) combination

If the third option is also not available, the system displays an error message

When a transaction exceeds the amount limit, the system displays an override message while saving the transaction

**11.5 Maintaining Sequence Generation Format**

Every contract in Oracle FLEXCUBE is identified by a unique Contract Reference Number that is generated internally by the system. You are not allowed to modify this number. In addition, a contract is also identified by a unique User Reference Number. By default, the Contract Reference Number will be taken as the User Reference Number. But you have the option to change the User Ref Number.

Oracle FLEXCUBE also provides you the facility to generate the user reference number in a specific format.
To maintain a specific format, you need to identify the various components that would be part of the user reference number including details such as the length, order, value etc. of each component.

You can maintain a unique format through the ‘Sequence Generation Input’ screen. You can invoke this screen by typing ‘CSDSEQGN’ 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:

You can maintain the following details of the sequence format:

**Sequence Code**
Each sequence format is identified by a unique sequence code. You can devise a code comprising a maximum of 20 alphanumeric characters.

**Branch Code and Module Code**
You can maintain the format for a specific branch and module combination. Select the branch code and the module code from the option-list. All authorized and active records will be displayed in the list.

Alternatively, you can maintain a sequence format that will be applicable to all the branches (ALL) and all the modules (AL) available in your bank.

**Reset Frequency**
You need to specify the frequency at which the system will drop and recreate the sequence numbers once again. At the reset frequency that you specify, all sequence numbers of the sequence format will be dropped and recreated again during the End of Day processing.

The options available are:
- None
- Daily
- Monthly
- Yearly

For example, let us assume that the running number in the sequence format is 4 characters long (starting from 0001) and the reset frequency is Monthly. Further, let us assume that the sequence number of the last contract processed on the last day of the month is 0199. At EOD of the last day of the month, the sequence numbers generated till date will be dropped and the system will begin regeneration starting from 0001 once again for all subsequent contracts.

**Range**

You can specify a range of sequential reference numbers. If you specify such a range, then no additional details need be specified. If you do not specify a range, you can specify additional details specific to each component of the sequence format.

In addition to the above details, you should also maintain details specific to each component of the sequence format. The details are as follows:

**Component Order**

Each component is assigned an order number based on which they would appear in the user reference number. The component order is automatically generated by the system and is non-editable.

**Component**

Each component in the sequence format is identified as one of the following:

- An Oracle FLEXCUBE Component – If your sequence format uses an Oracle FLEXCUBE column directly, you can specify it as an Oracle FLEXCUBE Component. For instance, you may want to include the product group associated with the product code involved in a contract, as a component in sequence number generation. To achieve this, you will use the Oracle FLEXCUBE column PRODUCT_GROUP (available in the table CSTM_PRODUCT) as an Oracle FLEXCUBE Component.

- A User Component – You may want the first two characters of your bank’s name to be part of all the user reference numbers generated at your bank. You can define it as a user component. In addition, if you want to use the manipulated value of an Oracle FLEXCUBE Column in the sequence format, you can specify it as a User Component. For eg, you may want to include ONLY the first four characters of the product group in the sequence number. In this case, the component would be defined as a User Component.

- A Separator – To separate the various components from one another, you can use the component known as the separator. Eg: a back slash, a hyphen etc.

- A Running Number – Each contract is identified by a unique sequence number. It is mandatory to maintain a running number as a component in the sequence format. If not included, you will not be allowed to save the details of the format. A running number is internally generated by the system.

**Component Type**

You need to identify the type of each component in the sequence format. A component can be constant through out or change for every contract processed at your bank. You can associate a component with one of the following types:

- Static – To include any hard coded component in the sequence format, you will specify the type to be static. For instance, you may want the first two characters of your bank’s name to be part of all the user reference numbers generated at your bank. The component type would be static in this case.

- Dynamic – You will specify the component to be of the dynamic type if its value is picked up from the Oracle FLEXCUBE table. Eg: Product Group. A running number would always be dynamic in nature.
Use in Sequence Generation
You need to indicate whether the component being defined should be used in sequence generation or not. Specify ‘YES’ or ‘NO’ as per your choice.

You can also choose to display the reference number in the advices that are generated for a contract.

Component Length
You can also specify the length of each component in the sequence format. The component value is dependent on the component length maintained. For instance, if you specify 2 as the component length, the value should comprise of only two characters.

Component Value
As stated earlier, the component value is dependent on the component length. Based on the length, you can specify a value comprising of as many characters as specified in the Component Length field. However, this field is used only if the value of the component is required to be constant (static type) in all the user reference numbers generated at your bank. If the component value is changing constantly (Dynamic type) for every contract, the system will automatically pick up the value from the DB table based on the SQL query that you maintain for the purpose.

Component Column and Component Table
If your component is of the dynamic type, you will need to mention the name of the Oracle FLEXCUBE column from where the system will pick up the component value. Further, if you wish to include a manipulated column value in sequence generation, you will need to include ‘SUBSTR’ as well in the column name. For eg, to include only the first four characters of the product group associated with the product code involved in a contract, you will specify the following in the Component Column field:

SUBSTR (PRODUCT_GROUP, 1, 4)

You need to mention the table name also, if the component type is dynamic. The following table names are available in the option-list provided.

- DUAL
- STTM_BANK
- STTM_BRANCH
- CSTM_PRODUCT

For our example, the table name would be CSTM_PRODUCT.

Component Where Clause
The condition or the ‘where clause’ of the SQL code is specified here. In the example discussed above, the system will pick up the appropriate product group depending on the product code involved in the contract being processed. You can specify the following where clause as an extension of the SQL statement specified earlier:

WHERE PRODUCT_CODE = SUBSTR (P_CRN, 4, 4);

Click add icon to define each subsequent component in the format. Use the navigating icons to move between the various components of a sequence format.

11.6 Maintaining Corporate Deposits Currency Limits

You can invoke the ‘Corporate Deposits Currency Limits Maintenance’ screen by typing ‘CSDXCCCLM’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Corporate Deposits Currency Limits Maintenance’ screen is shown below:

You can specify the following here:

**Start Date**
You need to specify the period for which the limit maintenance is applicable. Select the start date of the period here.

**End Date**
You need to specify the period for which the limit maintenance is applicable. Select the end date of the period here.

**Type**
Select the type of fund flow to which the limit should be applied.

**Customer Number**
Specify the CIF of the customer for whom the currency limit should be applied. You can select the appropriate CIF from the option list.

**Currency**
Specify the currency code for which the limit should be applied. You can select the appropriate currency code from the option list.

**Limit Amount**
Specify the limit amount. The customer will be allowed to transact using the selected currency for a maximum of this limit amount.

**Amount Utilized**
The system displays the amount that has already been utilized by the customer.

Once you have captured the details, save the maintenance.
12. Currency Denomination

12.1 Introduction

In the Data Entry module, you can specify a break up of a transaction amount for Teller transactions by denomination. The system also maintains a break-up of the till balances by denomination.

12.2 Maintaining Currency Denomination Details

In the ‘Currency Denomination’ screen, you maintain the standard currency denominations for each currency that your bank deals with. You can invoke this screen by typing ‘CSDDEMAN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

To maintain the denominations of a currency, you need to specify the following:

- The code of the currency for which you are defining denominations
- A unique code to identify each denomination of the currency. For example, you can assign D1, D10, D50 for USD 1, 10, 50.
- A description of the denomination unit
- The denomination type coin or note
- The value of the denomination in relation to one unit of the currency. It could be a fraction for coins

For example, for the currency USD you can maintain the denominations as follows:

<table>
<thead>
<tr>
<th>CURRENCY CODE</th>
<th>DENM CODE</th>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>NOTE / COIN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12.2.1 Operations Allowed in the Currency Denomination Screen

Following standard maintenance operations are possible in the ‘Currency Denomination’ screen:

- Add
- Modify
- Delete
- Authorize
- Close
- Re-open
- Inquiry
- Logs all maintenances in the Audit Trail.

12.3 Maintaining Denomination-wise Variance

You may need to apply different exchange rates to the same currency based on the denomination. You can maintain the variance in the exchange rate to be applied on the buy and sell leg of currency transactions using ‘Denomination Wise Currency Variance’
To invoke this screen, type ‘CSDDEVAR’ in the field at the top right corner of the application toolbar and click the adjoining arrow button.

Specify the following details:

**Currency 1**
Specify the currency pair for which the denomination-wise exchange rate variance should be applied.

The option list displays all valid currency pairs maintained in the system. You can select the appropriate currency code from the option list.

Based on the currency pair selected, the system displays the currency 2, which is the second currency of the currency pair.

**Description of Currency 1**
The system displays the description of the first currency.

**Currency 2**
The system displays the currency code of the second currency, for on the currency pair selected in the field ‘Currency 1’.

**Description of Currency 2**
The system displays the description of the second currency.

**Denomination Variance for Currency 1**

**Rate Type**
Specify the rate type for which the denomination based variance should be applied. The option list displays all valid rate types maintained in the system. You can select the appropriate one.
Denomination
Specify the denomination for which the variance should be applied. This should be the denomination of the currency selected in the field 'Currency 1'. The option list displays all valid denominations maintained in the system. Select the appropriate one.

Buy Variance
Specify the buy variance that should be applied for the selected denomination and currency pair. This variance will be applied to the second currency when one unit of the first currency is bought against the second currency.

The buy variance must be specified in terms of points. It can be a positive or negative value.

Sell Variance
Specify the sell variance that should be applied for the selected denomination and currency pair. This variance will be applied to the second currency when one unit of the first currency is sold against the second currency.

The sell variance must be specified in terms of points. It can be a positive or negative value.

Note
In order to enable denomination based variance for a function ID, you must set the required parameter to ‘Yes’ in ‘CSTM_BRANCH_LOC_PARAMS and FBTB_PARAMS’. You can set this parameter to ‘Yes’ for the following transactions:

- Purchase of foreign currency against CASA account (8207)
- Sale of foreign currency against CASA account (8206)
- Purchase of foreign currency by walk-in customer (8004)
- Sale of foreign currency to walk-in customer (8203)
13. Expressing Amounts in Words

13.1 Introduction

You can describe the amounts printed on account statements, messages, advices, etc., in words, for the benefit of your customers. To describe ‘amounts’ in a specific language, you have to maintain the verbal equivalents of numerals in the language. You can maintain verbal equivalents of numerals in the ‘Amount Text Maintenance’ screen.

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

Amount translation details can be maintained as one time maintenance at the time Oracle FLEXCUBE is installed at your bank. Once maintained, the amount descriptions printed on account statements, and other messages, will be described according to your specifications in this screen.

Language

You can maintain verbal equivalents of numerals in any language that Oracle FLEXCUBE supports. This means that you can maintain the verbal equivalents of numerals in as many languages as you generate messages.

Text

You must describe the following numerals in the Description field (in the language that you specify in the Language field):
- 1, 2, 3, upto 10
- 20, 30, 40, 50, 60, 70, 80, and 90
- 100
- 1,000
- 10,000
- 100,000
- 1,000,000
- 10,000, 000, and so on

In certain languages, One thousand, One million, and so on are expressed, simply, as ‘thousand’, and ‘million’. If you are defining verbal equivalents of amounts in such a language, do not choose the ‘Prefix One’ option. Statements and messages printed in such a language will describe amounts such as ‘1000’, simply, as ‘thousand’.

Choose the ‘Prefix One’ option, if you would like amounts such as ‘1000’ described as ‘One thousand’.

**Currencies**

In this screen, you can also describe the pre-decimal and the post-decimal units of a currency in different languages. Enter the verbal equivalent of the ‘pre’ and ‘post’ decimal units of a currency in the Pre-Decimal and Post-Decimal fields respectively. For example, if you would like to describe the decimal units of USD, enter:

1. The currency in the Currency field
2. The pre-decimal description as ‘Dollars’
3. The post-decimal description as ‘Cents’
4. Final Text to be attached to the currency.

You can opt to prefix, or suffix, an amount with its currency. If you would like the suffix an amount with its currency, do not choose the ‘Text Before’ option. If you would like to prefix an amount with its currency, choose the ‘Text Before’ option.

For example, if you would like to describe USD 1000, as Dollars One Thousand, choose the ‘Text Before’ option.
14. Defining Currency Pairs

14.1 Introduction

In the foreign exchange markets, the exchange rates for some currency pairs such as the USD-GBP or USD-JPY are easily obtainable, since these are frequently traded. The exchange rates of other currencies such as the ZAR-INR (South African Rand - Indian Rupee), which is not traded very often, is determined through a third currency. This third currency is usually the US dollar, since the US dollar is quoted in all trading centres.

In the Currency pair definition screen, you define the static attributes of currency pairs for which a regular market quote is readily available. For other pairs, which do not have a regular market quote, you need to specify the third currency through which the system should compute the exchange rate.

The currency pair screen is maintained at the bank level by your Head Office branch using the ‘Currency Pair Maintenance’ screen.

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

14.2 System Features

From among the currencies maintained in the currency screen, the system builds all possible combinations of currencies in pairs. For example, if you have maintained the following currency codes: USD, YEN. The system will give you a choice of defining parameters for the following pairs.

- USD-INR
- USD-YEN
- INR-USD
- INR-YEN
YEN-USD
YEN-INR

It is however, not obligatory to define parameters for all these pairs. A currency pair needs to be maintained only if:

- You want to define a direct exchange rate for the pair: for frequently traded currencies like INR-USD or USD-GBP or USD-JPY for which market quotes are available.
- You want to define a through currency for the pair: for those currencies which are not so well traded, market quotes may not be available. Therefore you can route the conversion rate for the pair via a ‘through currency’. For example, in the case of GBP-NLG, for which a direct exchange rate may not be available, you can define a through currency say, USD. The exchange rate between GBP-USD and NLG-USD will be picked up by the system to compute the exchange rate between GBP-NLG.

In the absence of a direct exchange rate, the system will look for a through currency to compute the rate. If a ‘through currency’ has not been maintained then the default local currency will be picked up as the through currency to compute the rate for a currency pair.

### 14.3 Maintaining Parameters for Currency Pair

**Currency Pair**

A currency pair (specified as Currency1 and Currency2, in the Currency Pair screen) represents the two currencies for which you need to maintain exchange rates.

To specify the pair, choose from the list provided against Currency1. Select the pair for which you want to maintain parameters.

The pair should be selected according to the quotation method followed by the market, which could be direct or indirect (for details refer to the field ‘quotation method’). Exchange rates can be defined for currency1 against currency2 or currency2 against currency1.

The descriptions of the respective currencies are displayed below.

**Through Currency**

If the exchange rate for a particular currency pair is not to be maintained, specify the ‘Through Currency’ via which the exchange rate between the currencies should be calculated.

To maintain a through currency for a currency pair, check against the box ‘Through Currency’.

Then choose from the list codes provided against Code, Select the currency code, which you want to specify as the ‘through currency’. The exchange rate for the currencies involved in the pair will be calculated using the through currency.

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**Note**

- While maintaining a pair involving an ‘In’ currency (‘In’ – ‘Out’ and ‘In’ – ‘In’), you can only specify the Euro as the ‘Through Currency’. Please note that you cannot maintain a ‘Through Currency’ for a pair constituted by an ‘In’ currency and the Euro.

For more details on the manner in which Oracle FLEXCUBE handles the Euro, refer the chapter ‘Handling the Euro’ in this manual.

Whenever, you define a through currency for a currency pair, you will not be allowed to specify the following for the pair:

- Number of units
Spread definition

Quotation Method
This is the method to be followed for quoting the exchange rate. There are two methods direct and indirect.

In the Direct method the exchange rate for the currency pair is quoted as follows:

Buy rate = mid rate - buy spread
Sell rate = mid rate + sell spread
Ccy 1 = Rate x Ccy 2

In the Indirect method the exchange rate for the currency pair is quoted as follows:

Buy rate = mid rate + buy spread
Sell rate = mid rate - sell spread
Ccy 2 = Rate x Ccy 1

Example
The market follows the direct quote convention for the currency pair USD-DEM e.g., 1USD=1.6051DEM. To maintain this pair, you would specify currency 1 as USD and currency 2 as DEM, and specify “direct” in this field.

For the USD-GBP pair, which is quoted indirectly (1 GBP = 1.5021 USD), the USD will be defined as currency 1 and the GBP as currency 2, with the quotation method “indirect”.

Number of Units
This indicates the number of units of currency to be used for currency conversion

Spread Definition
You need to indicate the method in which the spread for a currency pair needs to be defined. There are two ways of defining the spread -- in points and in percentage.

The effective spread can be calculated using any of the following two methods:

- In points — spread x points multiplier
- In percentage — spread/100 x mid rate

The method of spread definition that you specify here applies to two instances:

- While maintaining exchange rates for this currency pair
- While maintaining Customer Spread for this currency pair

14.3.1 Specifying Points Multiplier

Points are the smallest unit of measurement in the exchange rate of a currency pair. If you have opted for a points system of defining spread, you should specify the multiplication factor for the points to compute effective spread.

Suppose for the currency pair USD-DEM your rates are as follows:

Mid-Rate:1.6045
Buy rate:1.6040
Sell rate: 1.6051

The effective buy spread is 0.0005 (1.6045 - 1.6040) and the effective sell spread is 0.0006 (1.6051 - 1.6045).

In the Rates screen, where you define rates and spreads for a currency pair, you can specify the buy and sell spreads as 5 and 6 instead of as 0.0005 and 0.0006 (i.e., as spread points), and specify here the points multiplier as 0.0001.

The effective spread, buy and sell rates are then computed as follows:

Effective buy spread = Buy spread x Points multiplier = 5 x 0.0001 = 0.0005

Buy rate = Mid rate - Buy spread = 1.6045 – 0.0005 = 1.6040
15. Maintaining Exchange Rates

15.1 Introduction

In the Currency Rates screen, you can maintain exchange rates for a currency pair, the rates at which you buy and sell one currency for another.

A bank determines its buy and sell rate for a currency pair by applying a spread (i.e., its profit margin) to the mid-rate of the currency pair. Mid rate is the basic rate at which a currency pair is exchanged.

The spread applied for a currency pair varies with the transaction type, while the mid-rate usually remains constant. Consequently, different rates are applicable to different transaction types. For instance dollars in currency are purchased at a certain rate, while USD traveler's checks are bought at a different rate. In Oracle FLEXCUBE, you can define a rate type which you would like to associate with a transaction type e.g., ‘CASH’, ‘TRAVCHKS’, etc., in the Rates screen.

In the Currency Rates Maintenance screen, you define the mid-rate, buy and sell spread applicable to each rate type; the buy and sell exchange rates are computed by the system.

Buy rates and sell rates can either be maintained by individual branches or can be input by the HO and propagated to all the branches. If in the Bank-wide parameters - Preferences screen you have specified your preference as ‘copy exchange rates to branches’ then the ‘currency rates maintenance’ screen is maintained at the bank level by your Head Office. These rates are then propagated to the branches. The branches can only view the rates but cannot make changes to them.

In the Bank-wide Preferences screen, if you have not specified ‘copy exchange rate to branches’ then the ‘Currency Exchange Rates Input’ screen is maintained at the branch level by the different branches.
You can invoke this screen by typing ‘CYDRATEE’ 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:

In this screen you maintain the following parameters for each rate type of a currency pair:

- Mid rate
- Buy spread and Sale spread
- Buy rate and Sale rate

Specify the currency pair for which you want to compute the exchange rates. The pair should be selected keeping in mind the quotation method for exchange rates as followed by the market. The system offers the choice of maintaining both the currencies as currency 1 or currency 2 — USD against DEM and DEM against USD.

For the pair specified the following parameters need to be maintained to arrive at the buy and sell rate of currencies:

- Rate Type
- Mid Rate
- Buy Spread
- Sell Spread
- Buy Rate
- Sell Rate

**Rate Type**

This is the rate type for which you are maintaining exchange rates for a currency pair. For different transaction categories your bank would like to maintain different exchange rates. For example, traveller’s check is purchased at a certain rate whereas a bill of exchange is bought at a different rate.

In the front-end-modules, where you define products to cater to the various transaction types of your bank, you can link an appropriate rate type to the product. For instance, you create a
product to cater to outgoing cross currency transfers by SWIFT. For this product, if you define the rate type to be STANDARD then for all contracts linked to this product, the Standard Rate Type would be applied.

**Mid Rate**
Mid rate is an indicative exchange rate for a currency pair. It is the average of the buy and sell rate quoted by the market for a currency pair.

For example,

- currency 1 = USD
- Currency 2 = INR

Buy rate -- 1 USD = 1.7020 INR

Sell rate -- 1 USD = 1.7040 INR

Mid-Rate = 1.7030

**Buy Spread**
This is the buy spread for a currency pair. It can be defined as the profit margin specified over the mid rate when you buy currency 1 for currency 2. You can define the buy spread in two ways -- either in points or in percentage. The system computes the effective buy spread for you.

**Sale Spread**
This is the sell spread for a currency pair. It can be defined as the profit margin specified over the mid rate when you sell currency 1 for currency 2. You can define the sell spread either in points or in percentage. The system computes the effective sell spread for you.

**Buy Rate**
Buy rate is the rate of exchange for a currency pair, which is computed by the system based upon the mid rate, the spread specified, the spread definition and the quotation method maintained in the 'Currency definition' screen.

**Sale Rate**
Sell rate is the rate of exchange for a currency pair, which is computed by the system based upon the mid rate, the spread specified, the spread definition and the quotation method maintained in the 'Currency definition' screen.

You can also input the buy and sell rate for a currency pair. In which case, the system will compute the spread for the rate type.

**Rate Date**
This is a display field. When you enter the exchange rate for a currency pair, the system will default the Rate Date as the Application Date. The rate date will always be less than or equal to the application date.

**Rate Serial**
This is a running serial number for the Rate Date. You need to specify the serial number. You entry will be validated for uniqueness. For example, there could be only one exchange rate between USD and EUR for 31/07/2003 with Rate Type STANDARD with Rate Serial as 0001. Thus, this will be a unique rate serial for a currency pair, rate type combination for a given rate date.

When you enter the exchange rate for a currency pair, the system will default the Rate Date as the Application Date and the Rate Serial as the latest available serial for the currency pair.
+ 1. The Rate Serial Number will be system generated. However, you can modify it if required. This number takes into account the Rate Serial Number present in the Currency Rates History screen too. The Rate Serial Number and the Rate Date will be displayed during authorization of the Rate in the Currency Authorization screen.

15.1.1 Authorizing Exchange Rates

Authorization of exchange rates is done from the Currency Exchange Rates input screen. Details like old value, new value for each field (buy rate, mid rate etc) are displayed. Click authorise icon to authorize the record.

15.1.2 Revising Exchange Rates

For revising the exchange rates for your bank or the branches invoke the ‘Currency Maintenance’ screen. Click the currency pair whose exchange rate you want to revise and click unlock icon on the toolbar. Input/modify the new rates for the pair.

15.1.3 Viewing Exchange Rates

You can view the exchange rates in the ‘Currency Exchange Rates View’ screen. You cannot input any values. You also have the option of specifying whether you want to view authorized rates or the unauthorized rates for any currency pair.

You can invoke this screen by typing ‘CYSRATES’ 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:

If the branches pick up the exchange rates maintained by the HO, then each time you invoke the ‘currency view’ screen from a branch it is advisable to update this screen with the latest rate input, from the HO. To do this, click on ‘Refresh’. Refresh updates the screen with the last exchange rates input.
**15.1.4 Currency Rate Notification**

You can update the exchange rates in the screen or upload through XML or upload through generic interface. The system generates a notification on authorization of the modified exchange rates.

If the parameter ‘Copy Exchange Rates to Branches’ at bank parameter level is selected, then the rates will be populated and notifications will be generated in all the branches.

**15.1.5 Specifying Limits for Cross Currency Transactions**

Typically, the exchange rates applicable for cross currency funds transfer or teller transactions is defaulted by the system depending upon the preference indicated in the product preferences, for the product involving the transaction.

In your bank, for high-value cross currency transactions, you may want the user to manually enter the exchange rate involved, rather than let the system automatically pick up a default rate during transaction input.

You can define such a preference to be applicable to cross currency transactions involving:

- A currency pair
- A specific product, or all products
- A specific module, or all modules
- A specific branch, or all branches
- A specific rate code

The transaction amount limit, above which the exchange rate must be entered, for a high value transaction, could be defined in terms of currency pair where the currency of the transaction is currency1 in the CCY pair defined in the maintenance.

To ensure that users manually enter exchange rates for high-value cross currency transactions in Oracle FLEXCUBE, you must specify the limit amounts that must be validated for each transaction in terms of currency pair, product, module, and branch combination. You can use the ‘Product Limits Maintenance’ screen to specify the limits.

When you have specified these limits, the system automatically validates the amount with each transaction for the currency pair, product, module and branch combination, and accordingly, if the limits are exceeded, enforces the manual entry of exchange rates.

In case, the limit between ccy1 and ccy2 is given in ccy2, the system will automatically convert the transaction amount to an amount in ccy2 using standard mid rate and check against the limit amount whether or not manual entry of exchange rates is required. You can invoke the ‘Product Limits Maintenance’ screen, by typing ‘CSDPXMT’ 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:

### Branch Code
You must specify the branch for which the limit amount will be applicable. You can specify that the limits must be applicable for all branches.

### Module Code
You must specify the module for which the limit amount will be applicable. You can indicate that these limits must be applicable for both the Data Entry (DE) and Funds Transfer (FT) modules.

### Product Code
You must specify the product, transactions involving which the limit amount will be applicable. You can specify that the limits must be applicable for all products.

### Currency 1
You need to specify the currency1 applicable for defining the Transaction Amount limit, beyond which the system will not default the Auto Exchange Rate.

All valid currencies defined in the Currency Pair Maintenance will appear for selection. This currency is always the transaction currency of the contract.

### Currency2
You need to specify the currency2 applicable for defining the Transaction Amount limit, beyond which the system will not default the Auto Exchange Rate.

All valid currencies defined in the Currency Pair Maintenance will appear for selection. The Currency2 should be part of a Currency Pair Maintenance in which the Currency1 defined here is the first currency. Currency 2 can be specified as ALL.
15.1.5.1 Specifying Limit Details

Rate Code
You need to specify the Rate Type (code) for the Exchange Rate Limit.

Limit Currency
You need to specify the currency in which the Limit Amount should be expressed. All valid currencies defined in the system will be applicable for selection. There will be a validation for the limit currency as either Currency1 or Currency2.

Limit Amount
You need to specify the maximum amount up to which the system should default the Exchange Rate or perform the Rate Variance validation.

15.1.5.2 Validating Exchange Rate Limits

The Funds Transfer Contract Input will default the Rate only if the Transaction Amount is less than the Maximum Amount defined for the Rate Code maintained at the product level for FT. If the amount is more than the specified amount, then the system will not default the Rate. Instead, it will force the user to enter the Rate. Once the user enters the Rate, the system will not add the Customer Spread etc. as this will be final Exchange Rate for the contract.

The Rate Variance validation will also be done only if the amount is less than the maximum amount defined for the Rate Code maintained at the product level for FT. If the amount is more than the specified amount, the system will not perform the Rate Variance validation. Instead, there will be an override to specify that the transaction amount is greater than the maximum amount for Rate Variance check.

For details about how limits are applied when a transaction is entered, refer the chapter Processing a Funds Transfer, in the Funds Transfer user manual.
16. Maintaining Currency Spread for Customer

16.1 Maintaining Customer Spread Details

For a customer and currency pair, you can maintain tenor-wise spread details in the ‘Customer Spread Maintenance’ screen.

You can invoke this screen by typing ‘CYDCUSPR’ in the field at the top right corner of the Application toolbar and clicking the adjoining arrow button.

In this screen, for a customer and currency pair, you can maintain buy and sell spreads for different tenors.

You need to maintain customer spreads in each branch. Transactions initiated in a branch will pick up the spread(s) maintained for that branch.

Note

– Funds Transfer, Loans and Deposit contracts have tenor = 0 (zero). Therefore, you need to maintain Customer Spreads for zero tenor also.
– The tenor is specified in days

16.1.0.1 Specifying Spread Details

When processing an FX deal involving a customer (for whom you have maintained spread details), the system picks up the customer spread corresponding to the tenor of the deal and builds it into the exchange rate. If spread details are unavailable for a specific tenor, the system picks up the spread defined for the nearest lower tenor.

For example, assume for a customer and currency pair you maintain spread details for the following tenors: ‘3’, ‘5’, and ‘10’ days. When processing a deal with a tenor of ‘4’ days (involving the customer and the currency pair), the system picks up the spread details defined for a tenor of three days. This is because spread details for a ‘4’ day tenor is unavailable for the customer and currency pair.
16.1.1 Computing Buy and Sell Spreads

Using percentage system -- suppose the bank wants to make a profit of 5% over and above the mid rate quoted. Suppose the dealing currencies are USD and AUD. 1USD = 1.4166 AUD for Standard rate type. (Mid rate being 1.4166). Now to arrive at the spread the bank will use the following formula:

Spread = \( \frac{5}{100} \times \text{Mid rate (1.4166)} = 0.07083 \)

Using the points system -- suppose the point quoted by the bank is 708.3. The points multiplier in this case would be 0.0001 (depends on the decimal points that the mid rate extends to. Usually it is 4 decimal places).

Spread = Points (708.3) \times Point Multiplier (0.0001)

Now coming to the buy and sale rate computing, there are two ways of computing the buy and sale rates -- Direct and Indirect. Depending upon the quotation method you have specified in the Currency pair screen, the system computes the spreads.

In the Direct method, the buy and sell rates are calculated as follows:

Buy Rate = Mid-Rate - Buy Spread
Sell Rate = Mid-Rate + Sell Spread

For cross currency contracts, the rate for the currency pair is:

1 unit of Ccy 1 = Rate \times 1 unit of Ccy 2

In the Indirect method, the buy and sell rates are calculated as follows:

Buy Rate = Mid-Rate + Buy Spread
Sell Rate = Mid-Rate - Sell Spread

For cross currency contracts, the rate for the currency pair is:

1 unit of Ccy 2 = Rate \times 1 unit of Ccy 2

The method of spread definition – percentage or points – that you have maintained for the currency pair is displayed on this screen.

16.1.2 Maintaining Currency Margins for Customer

For each customer of your bank you can define buy and sell margins for a specific currency. This spread is applied to floating interest components that involve the customer and currency combination.

You can define buy and sell margins for a customer in the Customer Spread Maintenance screen invoked from the Application Browser. You can invoke this screen by typing
‘CFDCUMRG’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The margin that you define will be appropriately picked up and applied to arrive at the final rate that is applied to floating components of contracts that involve the customer - currency combination.

The buy and sell margins that you define are for a customer and currency combination. You can select the customer and currency combination from the option lists available.

For the selected currency – customer combination, you can define amount slabs and specify a Borrow and Lend margin for each slab. To add a slab to the list click add icon and enter the slab details. To remove a slab from the list, highlight it and click delete icon.

Whenever you enter a contract in Oracle FLEXCUBE that involves the customer and currency combination, the appropriate spread is applied to arrive at the floating rate to be charged. The slab is selected based on the contract amount and depending on the nature of the contract, the Borrow or Lend spread is applied.

16.1.2.1 Making Margin Applicable to All Customers

For a given currency, you can define borrow and sell margins to be applied to All customers. At the customer field choose ALL. However, if you have maintained currency margins for a specific customer and currency combination, it takes precedence over the margin defined for all customers.

Currency margins can be maintained for customers across branches. In effect, a branch can maintain margins for a customer belonging to another branch. These margins are propagated across branches of your bank.
17. Virtual Account Code Maintenance

17.1 Introduction

In the ‘Virtual Account Code Maintenance’ screen, different virtual account codes can be maintained. You can invoke this screen by typing ‘STDVIRPM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following details in this screen:

**Virtual Account Code**
Specify the Virtual Account Code in this field.

**Virtual Account Code Description**
Specify the Virtual Account Code description in this field.

**Inactive Days**
Specify the number of days after which the virtual account linked with the virtual account code should become inactive if there is no credit activity in the account.

The following actions can be performed in this screen:

- Input (New)
- Enter Query
- Unlock
- Close
- Delete
- Re-open
- Authorization
17.2 **Viewing Virtual Account Code**

You can view the summary of the virtual account codes created in the system. To invoke this screen type 'STSVIRPM' in the field on the top right corner of the application toolbar and click the adjoining arrow button.

You can query records on the basis of the following criteria:

- Authorization Status
- Record Status
- Virtual Account Code

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

- Authorization Status
- Record Status
- Virtual Account Code
- Description
- Inactive Days
18. Period Code Maintenance

18.1 Introduction

Banks, like all business houses compute their profits and losses and assess their financial position at the end of each financial year, which typically extends to 12 months -- from January to December or from March to April. However, this could be changed, depending upon the Bank’s policies and regulatory requirements.

For interim reporting needs, the financial year is further divided into accounting periods, the duration of which is again determined by the bank’s accounting requirements. For example, your bank's Board of Directors meets once a month therefore, you would divide the financial cycle into monthly periods.

The financial year and the accounting periods are referred to in the Oracle FLEXCUBE system as the ‘Financial Cycle’ and the ‘Financial Periods’ respectively and are maintained at the bank level by your Head Office branch.

At the end of each financial period and financial cycle you can generate profit and loss statement and a balance sheet. The system also offers you the flexibility of keeping a financial period/financial cycle open, allowing you to post adjustments to it and obtain a revised profit or loss statement/balance sheet. You can maintain these details in the ‘Period Code Maintenance’ screen.

18.2 Invoking Period Code Maintenance Screen

You can invoke this screen by typing ‘STDRPRCDE’ 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:
In this screen you define the following:

- The financial cycle of your bank giving the start date and end date of each financial year
- The period group - financial periods into which each financial cycle is to be divided

The following are the features of the Period Code screen

**Financial Cycle**

For each financial cycle you maintain the following parameters:

**Cycle**

This is a code for the financial cycle. It acts as an identifier for the cycle. For example, while posting adjustments into a previous financial cycle – you would identify the year through this code.

Input the code using a maximum of 9 characters, alphanumeric.

For example, the financial cycle extends from 1st April to 31st March in India. A bank here could define its code for the year 1996-97 as FY 1996-97.

**Description**

This describes the financial cycle. Enter description using a maximum of 35 characters, alphanumeric. Taking the above example, you could enter Financial Year - 1996-97.

**Start Date**

This is the first day of this Financial Cycle

**End Date**

This is the last day of this Financial Cycle

**Period Group**

The financial cycle defined above, can be divided into different accounting periods. To define individual accounting periods click on the first row under period code. A period called ‘FIN’ is created by the system. This is an open ended period coinciding with the last day of the financial cycle (for details refer to the section ‘System Functions’).

You can maintain the following parameters for each accounting period within a financial cycle:

**Period Code**

This code identifies the accounting period. Enter a code using a maximum of 3 characters, alphanumeric. For example, if your period length is a quarter you can enter - Q1 for the first period; Q2 for the second; Q3 for the third and so on. If your period length is a bimonthly you can enter BM1, BM2. If your period length coincides with a month you can input M1, M2.

**Start Date**

This is the first day of the corresponding period

**End Date**

This is the last date of the corresponding period. ‘End date’ of a period should always end on a month end. Please note:

- The period codes could be of varying lengths but no gaps should be left between periods
- The duration of two periods should not overlap
- You can modify the period code of the current or a future period; however, a past period cannot be modified even if it has not been closed
- All details maintained in the ‘Period Code Screen’ will automatically apply to any new branch opened by you in the Branch Parameters Screen
The current financial cycle code and the current period code are displayed in the ‘Branch Parameters Screen’

**Period Code Status**
After authorisation, you can view whether a financial period is open or it has been closed. Each branch can view the status of a period in every other branch. Click the period whose status you want to view.

**Branch**
Displays the codes of the different branches of your bank

**Status**
Displays the corresponding status of the period code highlighted. ‘O’ - indicates open status; ‘C’ - indicates closed status

---

All details maintained in the ‘Period Code Screen’ will automatically apply to any new branch if incorporated to your bank post maintenance of this screen. The status of all periods in the new branch will be open.

### 18.3 System Functions

The system offers you the flexibility of posting transactions into a previous accounting period which has passed its due end date. For example, let's assume your bank's financial cycle extends from 1st January to 31st December; the first period starts on 1-01-96 ends on 31-03-96. Even beyond 31-03-96 you can keep the period open to be able to post for example, expense bills you expect to receive in April. After you have posted all adjustments, you can close the period.

Even after you have closed the last accounting period of a year, the system offers you the flexibility of posting adjustments to the financial year.

For each financial year the system generates an open status period called FIN. Its start and end dates coincide with the last date of the financial cycle. Into this one day period you can post the accumulated profits and loss for the financial cycle, general reserves, and statutory reserves for the current year after paying off the dividends. After this one day period is closed the status of the financial cycle in the made by field ‘status’ is displayed as closed. With this the financial year stands closed and no adjustments can be posted to it.

Closure of a period/financial cycle can be invoked through the General Ledger/ Core Services module. The branches of the bank should close this period/financial cycle.
19.1 Introduction

Loans and bills, which are past their due maturity date of installment re-payment, but remain unpaid, are defaulted contracts. In the Oracle FLEXCUBE system these defaulted contracts can be assigned to different statuses, based on the number of days for which the contract is outstanding.

Each status can be assigned a code. For instance, you can define a status code PDO to represent ‘past due obligation’, and specify a period of 15 days after which an outstanding contract should be marked as ‘PDO’. If they are due for more than 60 days, you could assign a ‘doubtful’ status; ‘sub-standard’ if due for 6 months, and so on. Contracts for which no installments are due, or which are regularly paid on their due dates are assigned the status ‘Active’ by the system. According to the number of days of default defined for each status, a loan would be moved from ‘Active’ to PDO status, then to doubtful and finally to sub-standard status.

Similarly, you can define status codes for current and savings accounts also. Current and Savings accounts that have not generated any interest over a specific period or have remained inactive with interest overdue may be identified as ‘NPAs’ (Non-Performing Asset). In Oracle FLEXCUBE, you can assign these accounts different status codes and define status criteria based on which the status movement will occur.

Refer the ‘Core Entities’ user manual for details on associating status codes with a customer account class /account.

These status codes are maintained in the ‘Status Codes Maintenance’ screen.

19.2 Invoking Status Maintenance Screen

You can invoke this screen by typing ‘STDSTSCD’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
In this screen you can maintain the following to user defined status of a loan or bill/account status:

- A unique code for the status
- A brief description for the status
- A sequence number for the status
- The type of status – Indicate whether the status codes are maintained for an ‘Account’ or for a ‘Contract’, or for ‘Both’

The type of status you choose depends on the status processing basis for your branch, which is defined in the Branch Parameters Preferences maintenance. If status processing basis is at individual account / contract level, you can choose the applicable status types as ‘Account’ or ‘Contract’. The status codes that have been maintained of type ‘Account’ are available for association in the Account maintenance and those maintained with type ‘Contract’ can be associated with contracts.

If status processing basis is at Group / CIF level, you can only maintain status codes of type ‘Both’ (that is, applicable for both accounts and contracts). In such a case, you must associate the statuses at both the Account maintenance as well as for contracts.

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**Note**

- It is mandatory to maintain the status code ‘NORM’ (Normal) with the sequence number as '0', for all the status types. The sequence number must not be repeated for a status type.
- The sequence number associated with the status will be used for determining the hierarchy of statuses, i.e., higher the number, worst the status and this will be unique for the status codes.

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**19.2.1 Maintaining Status Codes for Contracts**

The following parameters need to be maintained for defining a status code:

**Status Code**

This is the code, which identifies the status to which the contract belongs.

For example, assign a code using a maximum of 3 characters, alphanumeric. For example, if your contract has past its due obligation status you can input code PD1. PD representing post due obligation. The number 1 stands for stage 1 of the post due obligation status

**Status Description**

This is the description of the status, Enter a description using a maximum of 35 SWIFT characters.

For example, taking the above example, you can input here - Past Due Obligation 1 for Loan if you are maintaining status codes for Loans.

**Link to**

This represents the category of the product - asset or liability to which the contract status is applicable.

For example, if you are maintaining status codes for loans or any money market placements, click on ‘assets type of product’. If you are maintaining status codes for deposits, click on ‘liability type of products’.
Effective days from Maturity
This indicates the number of days after the due date when this status becomes applicable to the contract. You can specify any number of days from 0-999.

The effective days defined here is defaulted to the product level in the Bills and Loans modules. You have the option of redefining the number of days at the product level.

19.2.2 Maintaining Status Codes for OD Account

Oracle FLEXCUBE provides a facility to maintain status codes for Charge-off and Write-off status of the OD account. These status codes are maintained in ‘Status Code Maintenance’ screen and the details of the same are as follows:

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Description</th>
<th>Status Sequence</th>
<th>Status Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CROF</td>
<td>Status code for Charge-off of OD accounts.</td>
<td>Should be less than SUSP status sequence</td>
<td>Account</td>
</tr>
<tr>
<td>SUSP/WOFF</td>
<td>Status code for suspended status of OD accounts.</td>
<td>Should be greater than CROF status sequence</td>
<td>Account</td>
</tr>
</tbody>
</table>

19.3 Maintaining Dormancy Parameter Details

You can maintain the dormant statuses for the customer account in the ‘Dormancy Parameter Maintenance’ screen. To invoke this screen, type ‘STDSTDOR’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Transaction Branch
Select the appropriate branch from the list of branches available in the option list. This screen will be available only for those users who has ‘Multi Branch Operational’ check box enabled at ‘User Maintenance’ Screen.

While clicking ‘Ok’ button, the system validates the access rights of the selected branch and function for the user. If you don’t have appropriate rights on the selected branch and function, the system would raise an error message. If you select a valid branch, the system updates the same as transaction branch and the transaction would be posted for this branch.

Note
The system performs the action level access rights validation only on ‘Save’ operation.
After selecting the Transaction Branch, you can enter the remaining details in the ‘Dormancy Parameter Maintenance’ screen.

You need to specify the following details:

**Branch Code**
Specify the branch code. The adjoining option list displays all the branch codes that are maintained in the system. You can choose the appropriate one.

**Customer A/C**
Specify the customer account for which you are maintaining the dormant status. The adjoining option list displays all the customer account numbers that are maintained in the selected transaction branch. You can choose the appropriate one.

**Debit**
Check this box to indicate that no debits should be posted to the selected customer account.

**Credit**
Check this box to indicate that no credits should be posted to the selected customer account.

**Frozen**
Check this box to indicate that the customer account is frozen due to some unavoidable reason.

**Dormant**
Check this box to indicate that the account is in dormant status which means not used for along time.

**Dormant Param**
Indicates the parameters for re-activating the dormant account. You can select one of the following options:

- Debit
- Credit
19.4 Maintaining CR\DR Statistics Details

You can maintain the credit\debit statuses for the customer account in the ‘CrDrStat Maintenance’ screen. To invoke this screen, type ‘STDSTCDM’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Transaction Branch
Select the appropriate branch from the list of branches available in the option list. This will be available only for those users who has ‘Multi Branch Operational’ check box enabled at ‘User Maintenance’ Screen.

While clicking ‘Ok’ button, the system validates the access rights of the selected branch and function for the user. If you don’t have appropriate rights on the selected branch and function, the system would raise an error message. If you select a valid branch, the system updates the same as transaction branch and the transaction would be posted for this branch.

Note
The system performs the action level access rights validation only on ‘Save’ operation.

After selecting the Transaction Branch, you can enter the remaining details in the ‘CrDrStat Maintenance’ screen.

You need to specify the following details:

Branch Code
Specify the branch code. The adjoining option list displays all the branch codes that are maintained in the system. You can choose the appropriate one.
Customer A/C
Specify the customer account for which you are maintaining the credit/debit status. The adjoining option list displays all the customer account numbers that are maintained in the selected transaction branch. You can choose the appropriate one.

No Debit
Check this box to indicate that no debits should be posted to the selected customer account.

No Credit
Check this box to indicate that no credits should be posted to the selected customer account.

Posting Allowed
Check this box to indicate 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.

Remarks
Specify the remarks, if any.
20. Transaction Code Maintenance

20.1 Introduction

In the ‘Transaction Codes Maintenance’ screen you define transaction codes to representing various types of transactions, for example, transfer charges, incoming mail transfer, incoming telex transfer, reserve, incoming clearing transfer etc. All similar transactions can be grouped under a common transaction code with a description. This description will be printed on the account statements, reports and advices generated.

For a transaction type you also maintain other related processing details which will be applicable to all transactions posted under a common code. Details about availability of funds for liability checking, SWIFT code for the transaction type, preferences regarding charges to be levied on turnovers, payment to be made through cheques etc.

20.2 Invoking Transaction Code Screen

You can invoke ‘Transaction Code Maintenance’ screen by typing ‘STDTRNCD’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen you maintain the following for a transaction:
- A code representing the transaction type
- Description of the transaction type
- The interval after which funds should be made available after the transaction
- Preferences regarding charges to be levied or not on number of transaction counts and total turnover amounts
- Preference stating whether a transactions booked under this code should cause an account marked as ‘dormant’ by the system to be re-instatement to ‘active’
- Preference whether payment for a transaction posted under this code should be made through cheque
- Preference indicating whether payment for a transaction booked under this code should be considered for Escrow transfer processing

### 20.2.1 Maintaining Transaction Details

The following parameters need to be maintained for a transaction type:

#### Transaction Code

This is the code you assign to a transaction type. This code identifies the type of transaction.

Enter 3 characters, Alphanumeric. For example, for all transfer charges transaction you can give the code as TCT; for incoming telex transfer you can input - ITT. In case, you want to assign numeric codes only, then for ease of operation similar transaction types should be grouped into a range. For example, you can set a range for all Money Market transactions say, A1-A30; a different range for Bills and Collections B1-B30 and so on.

#### Description

This is the description of the transaction type.

Enter the description using a maximum of 35 characters, alphanumeric. For example, for TCT code you can enter ‘Transfer Charges Transaction’.

#### SWIFT Code

This is the SWIFT code to which this transaction code is linked. It is used for posting transaction details on SWIFT format.

Select from the option list. It will display a list of SWIFT formatted codes representing transaction types. The following list is displayed:

<table>
<thead>
<tr>
<th>SWIFT CODES</th>
<th>TRANSACTION TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOE</td>
<td>Bill of Exchange</td>
</tr>
<tr>
<td>BRF</td>
<td>Brokerage fee</td>
</tr>
<tr>
<td>CHG</td>
<td>Charges and other Expenses</td>
</tr>
<tr>
<td>CHK</td>
<td>Cheques</td>
</tr>
<tr>
<td>CLR</td>
<td>Cash Letter/Cheque Remittance</td>
</tr>
<tr>
<td>COL</td>
<td>Collections</td>
</tr>
<tr>
<td>COM</td>
<td>Commission</td>
</tr>
<tr>
<td>DCR</td>
<td>Documentary Credit (for Principal Amount)</td>
</tr>
<tr>
<td>DIV</td>
<td>Dividends - Warrants</td>
</tr>
<tr>
<td>EQA</td>
<td>Equivalent Amount</td>
</tr>
<tr>
<td>ECK</td>
<td>Euro checks</td>
</tr>
<tr>
<td>FEX</td>
<td>Foreign Exchange</td>
</tr>
</tbody>
</table>
The codes COL -Collections, DCR - Documentary Credit and SCC- Securities are used when entering a principal amount.

MIS Head
Each Transaction Code that is created can be linked to an MIS Head. An MIS Head indicates the manner in which the type of entry should be considered for profitability reporting purposes.

20.2.1.1 Indicating Availability Information

This states the different time intervals after which funds will be available for withdrawal in case of all transactions posted under this transaction code.

The system defaults to immediate, which means that funds will be immediately available for withdrawal (the immediate option on the screen). Example: Teller Transaction. For all Clearing transactions you have the option to specify as to when will funds be made available for withdrawal. Click the desired option.

Click ‘On Value Date’ option if you want funds to be available on the date the transaction became effective. Example: A loan or a deposit

Incase you want to specify the number of days after which funds should be available for withdrawal, click on the option After Days. Enter the number in the box. It could be any two digit positive integer from 1 to 99. This option will make funds available for all transactions posted under this code, on the specified date from the value date. Example: Demand Draft

When you click the last option that is, After Days with New Value Date and enter the number of days in the box; then the original value date of the contract will take a new value date. This new value date = old value date + the number of days input by the user in the box against the option. Example: Future dated funds transfer.

The difference between the third and fourth option being that in the latter case the old value date changes; while in the former the value date does not change.

Intra-day Release
If you want uncollected funds on a transaction posted using the transaction code, to be manually released intra-day (that is, within the day), select the Intraday Release option. The Intraday Funds Batch, when manually executed during the day, picks up those transactions that are due for release on or before the system date, which have been posted with the transaction code (with the Intraday Release option enabled), for release of uncollected funds.
The Intraday Release option cannot be enabled if the Availability specified for the transaction code is Immediate.

You can use the ACUNCOLB (Intraday Funds Release) batch process to perform the intraday release of uncollected funds in respect of transactions posted using a transaction code for which the Intraday Release option has been enabled.

For details about invoking the batch process, refer the Current and Savings Account user manual.

20.2.1.2 Tracking Overdraft

Component type for transaction
Select the component type for transaction from the drop-down list. The options available are:
- Principal - Select ‘Principal’, if a transaction type is not an interest or charge
- Interest - Select ‘Interest’, if a transaction code is used for debiting interest for an overdraft account.
- Charge - Select ‘Charge’, if a transaction code is used for debiting charge for an overdraft account.

The component type for the transaction code is mandatory for maintaining transaction code and cannot be modified after the first authorization.

20.2.1.3 Specifying Preferences

This field indicates your preferences regarding transactions booked against this transaction code. The preferences marked relate to the following:

Interest and Charges Transaction Count
Every debit or credit entry is passed under a transaction code. If for a transaction code you have checked ‘I&C transaction count’ then all entries made under that code would be picked up by the system as chargeable transaction counts which would be used by the I&C system to compute charges.

Therefore, you should take care not to check for all bank induced transactions like - service charges, interest payment, calculation, brokerage and charges, etc.

For example, your bank has a policy of limiting savings withdrawals without additional charges to only 8 in a month. Beyond which all withdrawals would be charged. For the ninth and onward withdrawals in the month from any account the system will maintain a count for computing charges. However, care should be taken to exclude all bank-induced transactions from the count.

Interest and Charges Turnover inclusion
Every debit or credit entry is passed under a transaction code. If for a transaction code you have checked ‘I&C turnover inclusion’ then the debit turnover/ credit turnover balance under that code would be picked up by the system as chargeable depending upon the option specified in the I&C module. Therefore you should take care not to check for all bank induced transactions like - service charges, interest payment, calculation, brokerage and charges, etc.

Interest and Charges Balance Inclusion
Check this box to indicate that the transactions posted under this code should be considered for the purpose of computation of Remuneration (Interest). By default this option is checked. Uncheck this box for such loan transactions or any other transactions for which you wish to exclude computation of remuneration (interest).
Consider for Turnover Limit
Check this box to indicate that all transactions posted under this code should be considered as part of the turnover limit processing.

Consider for Cover Sweeps
Only if you check this box, the system will consider the debit transactions for sweep from cover accounts/auto linked TD/linked term deposits.

If a particular transaction should not be considered for sweep, then the related transaction codes should be maintained with 'Consider for cover sweeps' as unchecked.

The above field is applicable only for clearing and teller modules. 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.

Consider for Account activity
If you check the field ‘Consider for A/C activity’ for a transaction code, then any debit or credit posted under this code would reinstate the status of an account from dormant to active and accounting activity shall be considered.

Cheque Mandatory
If for a transaction code you check ‘Cheque Mandatory’ then, for all transactions posted under this code, transaction will take place through cheque. For example: Incoming Clearing transfer.

Cheque Mandatory should be checked only for SB cheque withdrawals and Cash Account Cheque withdrawals.

Available Balance Check Required
Select this option if you want the system to check for the availability of funds before posting a debit entry to a customer account. The system will check for the available balance in all customer accounts associated with the Transaction Code for which the option is enabled. If the available balance check fails i.e. if the system detects insufficient funds in the customer account, it will display a warning message.

Note
However, the system will check for the available balance only if you have selected the ‘Available Balance Check required’ option for both the transaction code associated with the accounting entry and the Customer Account Class to which the customer’s account that is being debited, belongs. The check will not be performed if the option is not selected in both places.

Interest and Charges Penalty Inclusion
In the transaction code that you use for debit entries to time deposit accounts, you must indicate the computation of penalties on debit entries due to withdrawals from the account before the maturity date. You must select the IC Penalty Inclusion check box to indicate this.
Inter Branch in Local Currency
This indicates whether inter branch entries passed with this transaction code should be in Local currency. If this option is checked, the inter branch transactions would be passed in local currency. This way, the Treasury would be able to track its profit and the branch’s profit by passing a single consolidated entry (Position transfer from one branch to the Treasury branch) at the treasury rate.

Note
- This option is applicable only if the local currency of the different branches is the same. This option is applicable only for Fcy1- Fcy1 transactions. For other transactions, namely, Fcy1-Fcy2, Lcy-Fcy, Fcy-Lcy, IB entries would be based on IB Parameters Maintenance.
- For position transfer, the ‘Inter Branch in Local Currency’ check box in the Transaction Code maintenance screen should be checked to avoid creating position due to IB posting.

Acumen Transaction Code
You need to check this option in order to eliminate the deals/transactions uploaded from the Acumen in the Hand-off of transactions affecting FCY Position to Acumen from Oracle FLEXCUBE.

Note
This is applicable where Oracle FLEXCUBE interfaces with Acumen. Acumen is an Integrated Turn-key solution for Treasury, Derivatives and Capital Markets Covering Front, Risk Control, Middle Office from Login SA.

Exempt Advance Interest
Check this box to indicate that all the postings with this transaction code should not be considered for penalty interest calculation.

Escrow Processing
Check this box to indicate that all the payments related to this transaction code should be considered for Escrow sweeps. If this box is checked and the credit account (Project account) is Escrow enabled then the system will automatically compute predefined percentage of transaction amount and places an amount block on the credit account (Project account).

Note
Escrow processing is possible only if the trust account and escrow account are of the same currency and are within Oracle FLEXCUBE.

Available Balance update through PPC
Check this box to update the available balance on the project through PPC.

Salary Credit
Select the type of salary credit from the adjoining drop-down list. This list displays the following values:
- Normal Salary
- Bulk Salary

By default, the system selects null value.
Note

– The value ‘Bulk Salary’ can be selected only if the ‘Availability Information’ is ‘Immediate’.
– This applies when you use the option ‘Bulk Salary’ along with a transaction code. When a credit is made to an account through salary upload table along with a bulk salary enabled transaction code, the system blocks the entire credit amount on that account with effect from the date of upload. This block remains active for the period maintained in CSTB_PARAM against the parameter ‘BULKSALARY_BLOCK_DAYS’. The number of days for expiry is mentioned terms of calendar days. The system does not allow manual operations on the amount block for these accounts.

Statement Day Basis
You need to specify when the transaction associated with the selected Transaction Code should appear in the account statement. The available options are:

- Current Working Day
- Previous Working Day

20.2.1.4 Accounting Entry Processing to Calculate Statement Date

The accounting entry processing will be enhanced to calculate the Statement Date based on the Transaction Code Maintenance and the Statement Status at the Branch level. The following illustration explains the calculation of Statement Date.

Assume two Transaction Codes TXN1 and TXN2 have been defined with Statement Date Basis as Current Working Day and Previous Working Day respectively. The Statement Date would be derived as follows:

For a transaction C1 posted on say 25th Jan, 2004 with TXN1, the Statement Date would be derived as 25th Jan, 2004 irrespective of the Branch Statement Status.

For a transaction C2 posted on 25th Jan, 2004 with TXN2, the Statement Date would be derived as the Previous Working Day of 25th Jan, 2004 if the Branch Statement Status is set to ‘N’ specifying that the Branch is not yet ready for periodic statements processing.

For a transaction C3 posted on 25th Jan, 2004 with TXN2, the Statement Date would be derived as 25th Jan, 2004 if the Branch Statement Status is set to ‘Y’ specifying that the Branch is ready for periodic statements processing.

The Statement Date would be stored as part of the archived data also

The Statement Date would be recomputed during the reversal entry in the same logic

20.2.1.5 Monitoring Anti Money Laundering

Anti Money Laundering Required
Check this box to indicate that AML monitoring is required for all accounting entries linked to the particular transaction code. Leave it unchecked to indicate otherwise.

Product Category
If you indicate that AML tracking is required for all transactions linked to the particular transaction code you have to identify the product category for which AML tracking is necessary.
20.2.2 Maintaining Country Name Details

You can define country name through the ‘Country Code Maintenance’ screen. You can invoke this screen by typing ‘STDCNMNT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Here, you can capture the following details

**Country Code**
You can capture a unique three-character code to identify the country. For example: you can maintain USA as the country code for United States of America.

**Alternate country code**
You can also associate an alternate country code. This is for information purposes only and will not be printed on any customer correspondence.

For example you can have US as the alternate code for USA

**Country Name**
After you define an alphanumeric code to identify the country for which you would like to assign a name, you have to specify the name of the Country.

**Overall Limit**
This is the maximum credit exposure that a bank is willing to take for a country. That is, the sum of all utilization’s under this country liability cannot exceed the amount specified here.

**Blacklisted**
Further, in the ‘Country Name Maintenance’ screen you can black list a country for further usage. You are not allowed to deal in countries that are blacklisted.

You can only deal with countries that are *not* blacklisted
IBAN Mandatory for Payment Messages
If this is checked, it indicates that for every payment message an IBAN is mandatory. This is automatically checked if you have checked the ‘EU Member’ box.

If this option is unchecked for a country, the system will not process the outgoing payments wherein the ordering customer or the beneficiary customer belongs to that country.

EU Member
This indicates whether the country is recognized by Swift as a part of the Intra European countries.

If you check this flag the instructed amount field should be mandatory in the generated 103, 103+ and 102 messages. The instructed amount field is mandatory in the incoming messages.

Clearing Code in BIC+
Check this box to indicate that the National ID in the BIC plus file is the clearing code. During upload of clearing codes from BIC plus file, the records that belong to countries against which this box is checked will be selected.

Generate 205
Check this box to indicate that the cover message 205COV or 205 need to be generated for transactions involving this country. If you do not select this option, RTGS, 202 or 202COV message will be generated.

For more details on 202COV and 205COV cover message formats, refer settlements user manual.

Default Clearing Network
Once the National ID from BIC plus directory is uploaded into clearing codes, the network will be populated as the default clearing network for that country. This is mandatory when clearing code in BIC+ is chosen as ‘Y’.

International Dialling Code
Specify the international dialing code associated with the country.
21. Account Revaluation Maintenance

21.1 Introduction

Account revaluation is a process by which the LCY equivalent of balances in the FCY accounts is marked to market.

In all foreign currency accounts, the FCY current balance is displayed along with the LCY equivalent of the current balance. The LCY equivalent current balance is the aggregate of the LCY equivalent of the various transactions that have been posted to the account.

In the ‘Chart of Accounts - GL Details’ screen you specify whether a GL should be revalued or not.

In the ‘Account Revaluation Maintenance’ screen, you specify parameters for account revaluation such as rate type, the GL to which the profit or loss from revaluation should be posted, etc. You can invoke this screen by typing ‘RVDSETUP’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen you can maintain the following parameters to define the revaluation parameters for a GL account:

- The general ledger accounts to which the profit or loss on revaluation is to be posted
- The account to which the revaluation profit is to be debited or loss credited
- The rate type to be used to revalue the GL
- The transaction code for posting the revaluation entries
- The rate type to be used for accounting entry-based revaluation of profit and loss GLs
- The transaction code that would be used to post revaluation entries due to accounting entry-based revaluation of profit and loss GLs

**General Ledger Code**
This is the code of the GL account for which you are specifying revaluation parameters.

**Transaction Code**
This is the transaction code under which the accounting entries would be posted to the defined revalued GL account

**Rate type**
This is the rate type to be used for revaluation of this GL

**Profit General Ledger**
If the result of revaluation is a profit, the profit amount is credited to this profit GL. If, for a GL, you have opted for revaluation split, then Revaluation Profit (as opposed to Trading Profit) is posted into this GL.

Revaluation split segregates revaluation profit / loss into:
- Trading Profit / Loss – Profit / Loss due to revaluation of FCY entries posted into the GL during the current day.
- Revaluation Profit / Loss – Profit / Loss due to revaluation of opening FCY balances (excludes current day’s turnover).

**Loss General Ledger**
If the result of revaluation is a loss, the loss amount is debited to this loss GL. If, for a GL, you have opted for revaluation split, then Revaluation Loss (as opposed to Trading Loss) is posted into this GL.

**Revalue into**
This GL account is debited if the result of revaluation is a profit; and credited if the result of revaluation is a loss

This would typically be the GL code being revalued. For all non-contingent GLs belonging to the asset or liability categories, the system defaults to the GL being revalued.

If you wish to specify a different account for posting these entries specify by selecting from the list of maintained GLs. A list of all GLs would be displayed. Select.

**Trading Profit Account/Trading Loss Account**
This indicates the GL for posting profit/loss due to trading revaluation (Trading Profit / Loss) if you have indicated that revaluation split is required for a GL.

**Neting of offset entries**
A check against this indicates whether the offset entries for all accounts linked to the GL code need to be netted or not. If checked, a single consolidated entry would be passed (one for profit and one for loss).

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**Note**
Netting of offset entries is applicable only for normal account revaluation and not for accounting entry-based revaluation of Income/Expense GLs.
Accounting entry-based revaluation of Income / Expense GLs

Income/expense GLs that are marked for entry-based revaluation are picked up by the EOD revaluation batch process, which executes before the account revaluation batch process on a given business day.

In the Account Revaluation Maintenance, you must specify the following parameters that would be used by the batch revaluation process, for revaluing FCY entries in Income/Expense GLs:

- Rate type
- Transaction code for posting entry-based revaluation entries

You can maintain these parameters for specific Income/Expense GLs. If you wish to maintain these parameters for all Income/Expense GLs, you can specify the ‘STDPNL’ option in the GL Code field. The ‘STDPNL’ option signifies that the entry-based parameters being maintained are applicable for all Income/Expense GLs.

When the revaluation batch revalues an Income/Expense GL, it uses the rate type and transaction code maintained for the GL in the Account Revaluation screen. If no maintenance exists for the specific GL, the parameters maintained for the ‘STDPNL’ GL Code option are used.
22. Maintaining Branch Holidays

22.1 Introduction

For a year, you need to define your weekly holidays and your calendar year annual holidays. This is done in the ‘Local Holiday Calendar’ screen.

The system uses the information maintained in this screen to do the following:

- To check that the ‘value date’ of no Data Entry transaction falls on a holiday
- To check that the start date / maturing date and schedule date of a loans and deposit contract does not fall on a holiday
- To effect a date change on the system -- today’s date and the next working date

For any schedule / contract maturing at a future date, say, 5 years hence, you can input a future date, only if the calendar for that year has been maintained. It is not necessary to maintain the list of all annual holidays, for future, you can merely define all regular weekly holidays.

This screen is maintained for each branch, of your bank, from the respective branches; thus making it possible to have a different set of holidays for different branches of the bank.

22.2 Invoking Local Holiday Screen

Invoke the ‘Local Holiday Calendar’ screen, by typing ‘STDLOCHL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
The screen is as shown below:

In this screen you can specify the weekly and also the annual holidays, for your branch, for any year between 1 AD and 4000 AD.

22.2.1 Steps to Define Yearly Holidays

To define holidays for a year, (for instance, for 2000) you have to do the following:

Building the calendar for the year

Step 1
Select ‘New’ from the Actions menu in the Application tool bar or click new icon

Step 2
Enter the year -- 2000 or move to the year 2000 using the arrows

Step 3
To build the calendar for the year, 2000 click the ‘Refresh’ button. This button is called the ‘refresh / build up’ button because it builds the calendar for you. Please note:

- On invoking the calendar of any year, you will notice that Saturdays and Sundays are marked as weekly holidays. This is the default setting of the system
- For identification, the working days are marked in black and the holidays in red
All unauthorised records appear against a blue background. On authorisation of that record, the background is cleared.

22.2.2 **Defining Holidays**

To define any other weekly holiday, other than the default, double click the day of the week, listed on the top row of the screen. For instance, if you double click on ‘F’, all Fridays in the year would be marked as holidays.

To clear off the default weekly holidays — Saturdays and Sundays, double click on ‘sa’ and ‘s’ written on the top row.

To specify, other annual holidays, double click on the date — the date would be marked as a holiday.

If you want to unmark a day specified earlier as a holiday, double click on it, once again. You will notice that the day gets marked in black. Because the change is yet unauthorised, it appears against a blue background.

22.2.3 **Annual Holidays**

These are the holidays you have defined for the year calendar on display.

You will observe that all holidays are marked in red, while working days in black. (All unauthorised holiday dates appear against a blue background). To mark a date as a holiday, double click on it. In case you wish to undo a date marked off as a holiday, double click on it once again. It changes back to a working day.

With each modification you make, the Modification Number in the made by column below moves up serially.

22.2.4 **Designating Unexpected Holidays for Branch**

The holiday calendar for your branch is maintained in the Branch Holiday Calendar screen.

In addition to the holiday calendar, you may need to designate certain days as holidays unexpectedly, without forewarning. Alternatively, you may also need to roll back a previously defined holiday date or set of dates. You can do this using the ‘Unexpected Branch Holiday Maintenance’ screen. You can invoke this screen by typing ‘CGDUNHOL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
The screen is as shown below:

In this screen, for the current branch, you can maintain a range of dates, every date within which will be designated as holidays for the branch. You can also provide a reason for the designation.

Every unexpected holiday you designate must be authorized for it to be effective

22.2.4.1 Reversing Designated Holiday

In the Unexpected Holiday Maintenance screen, you can also reverse a designated holiday before the actual date. Specify the holiday date in the Holiday Date field, and check the Reverse box field alongside it.

When you designate unexpected holidays, any bank or customer value dates for any transactions, that coincided with the holiday are rolled forward. Any accounting entries passed are reversed and fresh entries are passed to reflect the new value date.

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Note

For the release of uncollected funds, the original transaction date is considered for availability calculations

22.2.4.2 Propagating Local Holidays

Oracle FLEXCUBE facilitates propagation of holiday details maintained in the head branch to all other active branches. This propagation is based on the value maintained for the CSTB parameter ‘PROPOGATION_OF_LOH’.
The system defaults the value as ‘N’ for ‘PROPOGATION_OF_LOH’, indicating that no propagation is allowed for local holidays; however, you can set the value as ‘Y’ if you need to allow propagation of holidays.

If the ‘PROPOGATION_OF_LOH’ value is maintained as ‘Y’, then the system will enable propagation of holiday maintenance from Head branch to other active branches under the following condition:

- Holiday details are authorized.
- Holiday details are not maintained for the year for the active branches
- Only when the new holiday details are maintained and authorized for the first time.
  Propagation of holiday maintenance at HO will be allowed for Un-authorized branch also, subsequent modification after first authorization, if year is not maintained for the branch.
- When a new branch is created and authorized for the first time
- Un-authorized branch with modifications after first authorization and no holiday details maintained for the year
- For the branches which are restricted

Propagated records will have the Maker ID and Checker ID details of the HO.
23. Maintaining Currency Holidays

23.1 Introduction

You need to maintain a yearly list of holidays, for the currencies, defined in the currency screen. This is done in the ‘Currency Holiday Calendar’ screen.

The system uses the information maintained in this screen to check whether any settlement, involving a foreign currency (in the foreign Exchange, Money market, Funds Transfer, Loans & Deposit modules) falls on that currency’s holiday. If yes, then the system will display a message stating so, and ask the user for an override.

For any schedule or contract maturing at a future date say, 5 years hence, you can input the future date, only if the calendar for that year has been maintained.

The currency holiday screen is maintained at the Bank Level by the Head Office.

23.2 Invoking Currency Holiday Screen

You can invoke this screen by typing ‘STDCHOL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
In this screen, you can maintain a list of holidays for each of the currencies maintained in the 'currency screen', for any year between 1 AD and 4000 AD.

**23.2.1 Steps to Define Currency Holidays**

To define currency holidays for a year, (for instance, for 2000) you have to do the following:

Building the calendar for the year

**Step 1**
Select ‘new’ from the Actions menu in the Application tool bar or click new icon. A blank screen appears and the cursor moves to the field ‘Year’

**Step 2**
Enter the year -- 2000 or move to the year 2000 using the arrows

**Step 3**
To build the calendar for the year, 2000 click on the ‘Refresh’ button. This button is called the ‘refresh / build up’ button because it builds the calendar for you

**Step 4**
Select the currency for which you are defining holidays. Please note:

- On invoking the calendar of any year, you will notice that Saturdays and Sundays are marked as weekly holidays for the currency. This is the default setting of the system.
- For identification, the working days are marked in black and the holidays in red.
- All unauthorised records appear against a blue background. On authorisation of that record the background disappears.

**23.2.2 Defining Currency Holidays**

To define any other weekly holiday for the currency, other than the default, double click the day of the week, listed on the top row of the screen. For instance, if you double click ‘F’, all Fridays in the year would be marked as holidays.

To clear off the default weekly holidays — Saturdays and Sundays, double click on ‘sa’ and ‘s’ written on the top row

To specify, other holidays, double click on that date — the date would be marked as a holiday

If you want to unmark a day specified earlier as a holiday, double click on it, once again. You will notice that the day gets marked in black. Because the change is yet unauthorised, it appears against a blue background

**23.3 Uploading Holiday File**

SWIFT provides a country-wise holiday file that can be uploaded into Oracle FLEXCUBE. For all countries where ‘EUR’ is not the local currency, the respective holidays can be uploaded into the currency holidays tables. For European countries, where ‘EUR’ is the currency, you can upload the TARGET holidays. Oracle FLEXCUBE allows you to upload these currency holidays through the ‘BIC/BICPLUS – Upload’ screen. You can invoke this screen by typing
‘ISDBICPU’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Here you need to choose the source code as ‘CCH’ from the drop-down list. For further details about this screen, refer the section titled ‘Uploading the BIC/BICPLUS files into Oracle FLEXCUBE’ in the ‘Settlements’ User Manual.

The holiday file gets uploaded with two records:

- HF Record – wherein ‘EUR’ is not the local currency
- HS Record - wherein ‘EUR’ is the local currency

*For more details on the file formats of these records, refer the chapter titled ‘Annexure – B – File Formats’.*
24. Maintaining Clearing Holidays

24.1 Introduction

You need to maintain a yearly list of holidays of your Clearing House. This is defined in the ‘Clearing House Holiday Calendar’ screen.

This set of holidays is maintained at the bank level, by the Head Office. You can invoke this screen by typing ‘STDCLHOL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

To define Clearing House holidays for a year, (for instance, for 2000) you have to do the following:

Building the calendar for the year

In this screen, you maintain a list of holidays of the Clearing House with which your bank is associated with.

24.1.1 Steps to Define Clearing House Holidays

To define Clearing House holidays for a year, (for instance, for 2000) you have to do the following:

Building the calendar for the year
Step 1
Click new icon.

Step 2
Enter the year — 2000 or move to the year 2000 using the arrows.

Step 3
To build the calendar for the year, 2000 click the ‘Refresh’ button. This button is called the ‘refresh / build up’ button because it builds the calendar for you. Please note:

- Your clearing house can be identified with the name -- SYS, given to it by the Oracle FLEXCUBE system. This is displayed in the field ‘Clearing House’
- Saturdays and Sundays are marked as weekly holidays for the Clearing House. This is the default setting of the system
- For identification, the working days are marked in black and the holidays in red
- All unauthorised records appear against a blue background. On authorisation of that record the background disappears

24.1.2 Defining Clearing House Holidays

To define an additional holiday, click the particular date which you need to be considered as holiday. The system will mark that date as a holiday. The system will change the color of the date to red.

If you click a date that is already marked as a holiday, the system will clear the holiday and treat that date as a working day. The color of the date text is changed to black, indicating that it is no more a holiday.

24.1.3 Designating Unexpected Holidays for Clearing House

The holiday calendar for your clearing house is maintained in the Clearing House Holiday Calendar screen

In addition to the holiday calendar, you may need to designate certain days as holidays unexpectedly, without forewarning. Alternatively, you may also need to roll back a previously defined holiday date or set of dates. You can do this using the ‘Unexpected Holiday Maintenance’ screen.
You can invoke this screen by typing ‘CGDCLHOL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen, for a clearing house, you can maintain a range of dates, every date within which will be designated as holidays for the clearing house. You can also provide a reason for the designation.

Every unexpected holiday you designate must be authorized for it to be effective.

24.1.3.1 Reversing Designated Holiday

In the Unexpected Holiday Maintenance screen, you can also reverse a designated holiday before the actual date. Specify the holiday date in the Holiday Date field, and check the Reverse box field alongside it.

When you designate unexpected holidays, any bank or customer value dates for clearing transactions, that coincided with the holiday are rolled forward. Any accounting entries passed are reversed and fresh entries are passed to reflect the new value date.

Note
For the release of uncollected funds, the original transaction date is considered for availability calculations.
25. Document Maintenance

25.1 Introduction

Before opening an account, the customers are expected to furnish the documents to the bank.

The following sections in this chapter discusses about the type of document to be submitted and the document checklist to be maintained.

25.2 Maintaining Document Type

You can maintain the various document types in the ‘Document Type Maintenance’ screen. To invoke this screen, type ‘CSDDOCTY’ in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

Specify the following details:

- **Document Category**
  Specify the document category. The adjoining option list displays all the document categories that are maintained in the system. You can select the appropriate one.

- **Document Type**
  Specify the type of document.

- **Document Description**
  Specify a brief description for the document.

25.3 Viewing Document Type Details

You can view the document type details in the ‘Document Type Summary’ screen. To invoke this screen, type ‘CSSDOCTY’ in the field at the top right corner of the Application toolbar and click the adjoining arrow button.
The screen is as shown below:

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

- Authorization Status
- Record Status
- Document Type
- Document Category
- Document Description

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
- Document Type
- Document Category
- Document Description
25.4 Maintaining Document Checklist Details

You can maintain the various document checklist details in the ‘Document Checklist Maintenance’ screen. To invoke this screen, type ‘CSDDOCHK’ in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

Specify the following details:

**Process Code**
Specify the process code. The adjoining option list displays the process codes that are maintained in the system. You can select the appropriate one.

**Stage**
Specify the stage in which you need to maintain the checklist details.

**Document Category**
Specify the document category. The adjoining option list displays all the document categories that are maintained in the system. You can select the appropriate one.

**Document Type**
Specify the type of document.

**Mandatory**
Indicates whether the document is needed for checklist.
25.5 Viewing Document Type Details

You can view the document type details in the ‘Document Checklist Summary’ screen. To invoke this screen, type ‘CSSDOCHK’ in the field at the top right corner of the Application toolbar and click the adjoining arrow button.

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

- Authorization Status
- Record Status
- Process Code
- Stage

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
- Process Code
- Stage
26. Configuring Overrides

26.1 Introduction

The system displays messages in respect of errors that occur when you execute operations during a work session, in any module. These error messages are also displayed in respect of automatic or batch processes, such as end of day processes.

Depending upon your requirements at your installation, you might require some of the errors to be ignored, and others to result in an override being sought from the user for the operation to proceed. For still others, you might require an online authorization for the operation to proceed. Accordingly, the implementers at your installation configure the sensitivity of such errors. Subsequently, you might also need to configure errors to suit your requirements.

26.1.1 Types of Overrides

In Oracle FLEXCUBE, you can assign a level of sensitivity to each override that arises or occurs during system operation. This level of sensitivity that you assign to an override indicates the action that will result when that specific override occurs. Accordingly, you can assign any of the following sensitivity levels to an override:

**Ignore**

This would mean that no override message would be displayed and the exception would be ignored.

**Override**

This sensitivity indicates that an override message should be displayed, seeking confirmation from the user. If the user confirms or accepts the override, processing of the transaction would proceed; if not, the exception would have to be corrected before transaction processing can proceed.

For such overrides, you can assign an additional parameter to indicate whether an online authorization is required if the override is accepted. If you have assigned online authorization to be required, then, for transactions involving such overrides, an online authorization is requested as a mandatory procedure. The online authorization limit specified for the authorizer would be checked during authorization, in addition to the time level of the authorizer, which should be greater than the user who is input the transaction.

For such overrides, if you have specified that no online authorization is required, the user can accept the override, and it will not require any online authorization.

**Error**

This would indicate that, when an exception occurs, an override message would be displayed, and the transaction cannot be processed further, that is, it would stop being processed until the exception is corrected.

**Online Authorization**

This would indicate that an override message would be displayed, seeking confirmation from the user. However, in this case, online authorization would be required as a mandatory procedure, if the override were accepted.

**Dual Authorization**

This would indicate that an override message would be displayed, seeking confirmation from the user. However, in this case, online authorization would be required as a mandatory procedure, if the override were accepted. Also, at least two authorizers would be needed to authorize the transaction.
Override Types for Batch Functions

For exceptions occurring during execution of automatic or batch processes, you can assign the Ignore, Override or Error sensitivities.

26.2 Specifying Override Type

In the ‘Overrides Maintenance’ screen, all the error messages that would appear in each module, with their respective error codes, are displayed. The functions, with respect to which the error messages could be encountered, are also displayed. You can invoke this screen by typing ‘CSDOVDMEM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In the Type field, you can specify, for each error message, the appropriate sensitivity level – Ignore, Override, Error, Online Authorization or Dual Authorization.

For error messages in respect of automatic or batch functions, you can specify the appropriate level in the Batch Type field – Ignore, Override or Error.

For certain overrides, (to which you have assigned the level Override, Online Authorization or Dual Authorization), you can indicate whether the authorizer must also confirm the override, by checking the Confirm box.

Note

You can make changes to configurable overrides in the Error Codes Maintenance screen only after consulting the support team at your installation.
26.2.1 Maintaining Override Conversion

Click ‘Conversion’ button on the ‘Overrides Maintenance’ screen to maintain the conversion error codes for the override error code using ‘Overrides Conversion’ screen.

You can enter the following details:

Branch Code
Specify the branch code. If ALL is specified, in all the branches the conversion will be done. However if it is maintained for a specific branch, only in that branch the conversion will be done.

Function Id
Specify function Id for which the override should be treated as error.

New Error Code
You can map an already existing error code as the conversion error code or can use the ‘Override Maintenance’ screen to define the same.

You are not allowed to maintain/map conversion error codes for the error code which is a conversion error-code.

Note

– If you encounter overrides while processing, the system will check if any conversion error code mapped for the override for the combination of branch and function Id. If available then the system will raise the mapped error code instead of the original error code.
– The system will allow you to map conversion codes only for the error codes with type as ‘Override’.
– If a modifiable error code is changed from ‘Override’ to ‘Error’, then the system will delete all the conversion error codes maintained for the same.

26.2.2 Maintaining Error Codes

According to the requirements of your bank, you can configure the system to display an error message if you have not opted for batch balancing at the time of opening a batch.
This is indicated in the ‘Overrides Maintenance’ screen before opening a batch.

You can invoke the ‘Overrides Maintenance’ screen by typing ‘CSDOVDME’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

According to your instructions in the ‘Overrides Maintenance’ screen, Oracle FLEXCUBE will either:

- Display an error message if balancing is not allowed at the time of opening a batch (system will allow you to enter the details of the journal entry only if the option ‘Balancing’ is checked)
- Display an override message reminding that the batch that has been opened will not be balanced (even if the option ‘Balancing’ is unchecked, system will display an override and allows you to proceed further and enter the journal entry details)
- Ignore your selection for the option ‘Balancing’. System will not display an error message or override irrespective of your selection for the option ‘Balancing’ and you can proceed to enter the details of the journal entry in the ‘Journal Entry’ screen.

According to the requirements of your bank, indicate your option (Error, Override, or Ignore) for the error code DEBATBAL-1.

Depending on your selection in the ‘Overrides Maintenance’ screen for the error code DEBATBAL-1, system will either display an error message or an override message or will just ignore your selection for the option ‘Balancing’.

In the ‘Overrides Maintenance’ screen, if you have indicated the ‘Type’ as ‘Error’ and if you don’t opt for ‘Balancing, system will display an error message as “The batch is not balanced”. and ‘Balancing’ is automatically checked. In other words, it is mandatory to opt for balancing. This is to ensure that all batches that are opened to post entries are balanced.

If you have indicated the Type as ‘Override’ and you haven’t checked the option ‘Balancing’ system will display an override message as “The batch is not balanced. Do you want to proceed? Yes/No”.

26-4
You can proceed to enter the details of the journal transaction if you select ‘Yes’.

If you have opted for ‘Ignore’ in the ‘Error Codes Maintenance’ screen, irrespective of whether you opt for balancing of batches or not, system will allow you enter the details of the journal transaction in the ‘Journal Entry’ screen (system will not display an error message or an override).
27. Other Maintenances

27.1 Introduction

In order to improve the performance of the system during online or batch processes, you can install some features on need basis on the system. This chapter explains the process of installing features.

27.2 Maintaining Feature ID

You can maintain required features using the ‘Feature ID Maintenance’ screen. You can invoke this screen by typing ‘CSDFEAMT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following details:

Branch Code
Specify the branch where the feature needs to be installed. The adjoining option list displays all valid branch codes maintained in the system. You can select the appropriate one.

Branch Name
The branch name is displayed here based on the chosen branch code.

Feature Id
Specify the feature that should be installed in the branch. You can also choose any of the following values from the adjoining option list:

<table>
<thead>
<tr>
<th>Feature Id</th>
<th>Description</th>
<th>Mode - Online/Batch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Description</td>
<td>Mode</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>ACCRESTR</td>
<td>Account Restriction feature which need to be enabled for replace amounts in overrides with wild char (*)</td>
<td>Online</td>
</tr>
<tr>
<td>ACSTHAND</td>
<td>Account Statement Handoff during EOD</td>
<td>Batch</td>
</tr>
<tr>
<td>APY</td>
<td>Movement of Annual Percentage Yield to history</td>
<td>Batch</td>
</tr>
<tr>
<td>CCYPOS</td>
<td>CCY position entries updation during EOD</td>
<td>Batch</td>
</tr>
<tr>
<td>CUSTMIS</td>
<td>building of Customer MIS details Transaction/Composite/Fund</td>
<td>Online</td>
</tr>
<tr>
<td>DDRECGLOG</td>
<td>During Demand Draft creation - update of record log and field log</td>
<td>Online</td>
</tr>
<tr>
<td>DEFERLIQ</td>
<td>IC Deferred Liquidation</td>
<td>Batch</td>
</tr>
<tr>
<td>DORMUPD</td>
<td>Dormancy update during EOD</td>
<td>Batch</td>
</tr>
<tr>
<td>DRINTDUE</td>
<td>Dr. Interest Due</td>
<td>Batch</td>
</tr>
<tr>
<td>FCTDSTATS</td>
<td>Financial cycle wise account statistics update</td>
<td>Batch</td>
</tr>
<tr>
<td>GLCUSTSTATS</td>
<td>Period/Financial cycle wise customer GLs statistics update</td>
<td>Batch</td>
</tr>
<tr>
<td>GLFCTDSTATS</td>
<td>Financial cycle wise GL statistics update</td>
<td>Batch</td>
</tr>
<tr>
<td>GLPTDSTATS</td>
<td>Period wise GL statistics</td>
<td>Batch</td>
</tr>
<tr>
<td>ICINTSTMT</td>
<td>IC Interest Statement generation</td>
<td>Batch</td>
</tr>
<tr>
<td>ICRATECHG</td>
<td>Rate change Advice</td>
<td>Batch</td>
</tr>
<tr>
<td>IRASTMT</td>
<td>IRA Statement generation during EOD</td>
<td>Batch</td>
</tr>
<tr>
<td>LDSTMT</td>
<td>Loan Statements generation during EOD</td>
<td>Batch</td>
</tr>
<tr>
<td>LINKSTMTAC</td>
<td>Update of Previous Statement Date and No during statement generation</td>
<td>Batch</td>
</tr>
<tr>
<td>PRODTXNREST</td>
<td>Product and Transaction code restrictions applicability</td>
<td>Batch</td>
</tr>
<tr>
<td>PTDDSTATS</td>
<td>Period wise account statistics update</td>
<td>Batch</td>
</tr>
<tr>
<td>RAC</td>
<td>Account entry serial number derivation logic when multiple FCUBS instances exists</td>
<td>Online/Batch</td>
</tr>
<tr>
<td>REGCC</td>
<td>Regulatory CC update for customer account during EOD</td>
<td>Batch</td>
</tr>
<tr>
<td>TRACKACCRINT</td>
<td>Tracking of Accrued interest</td>
<td>Batch</td>
</tr>
<tr>
<td>USREGCHGS</td>
<td>US Regulatory changes</td>
<td>Batch</td>
</tr>
</tbody>
</table>
Specifying UDF Values

All User Defined Fields (UDFs) linked to the function ID ‘CSDFEAMT’ are displayed in the ‘User Defined Fields’ screen. Invoke this screen by clicking ‘Fields’ button on the ‘Feature ID Maintenance’ screen.

The screen is as shown below:

Here you can specify values for each UDF.

Refer the User Manual titled ‘User Defined Field’ for details about defining UDFs.

Viewing Feature ID Summary

You can view summary of all feature IDs installed across branches, using the ‘Feature ID Summary’ screen. To invoke this screen, type ‘CSSFEAMT’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.
You can query on records based on any one or all of the following criteria:

- Authorization Status
- Record Status
- Branch Code
- Feature ID
- Installed

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
- Branch Code
- Feature ID
- Installed

Double click on a record to invoke the detailed screen for that record.

### 27.4 Category Maintenance

You can maintain categories using the ‘Category Maintenance’ screen. You can invoke this screen by typing ‘CODCATGY’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Category Maintenance’ screen is shown below:

You can specify the following here:

**Category Name**
Specify the category name.

**Description**
Enter a brief description of the category.

After entering the details, click the ‘Save’ button.

### 27.5 Exposure Type Maintenance

You can maintain exposure types using the ‘Exposure Type Maintenance’ screen. You can invoke this screen by typing ‘CODEXPTY’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Exposure Type Maintenance’ screen is shown below:

You can specify the following here:

**Exposure Name**
Specify the exposure name.

**Description**
Enter a brief description for the exposure.

After entering the details, click the ‘Save’ button.

### 27.6 Group Maintenance
You can invoke the ‘Group Maintenance’ screen by typing ‘CODGROUP’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Group Maintenance’ screen is shown below:

You can specify the following here:

**Type Name**
Specify the type name.

**Type Value**
Specify the type value.

After entering the details, click the ‘Save’ button.

### 27.7 Haircut Maintenance

You can invoke the ‘Haircut Maintenance’ screen by typing ‘CODHCUTT’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Haircut Maintenance’ screen is shown below:

You can specify the following here:

**HairCut Name**
Specify the haircut name.

**Description**
Enter a brief description for the haircut.

After entering the details, click the ‘Save’ button.

### 27.8 Location Maintenance

You can maintain the location details using the ‘Location Maintenance’ screen. You can invoke this screen by typing ‘CODLOCCD’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Location Maintenance’ screen is shown below:

![Location Maintenance Screen]

You can specify the following here:

**Location Code**
Specify the location code.

**Description**
Enter a brief description for the location.

After entering the details, click the ‘Save’ button.

### 27.9 Static Type Maintenance

You can invoke the ‘Static Type Maintenance’ screen by typing ‘CODTYPES’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Static Type Maintenance’ screen is shown below:

You can specify the following here:

**Type**
Specify the static type.

**Type Name**
Specify the type name.

**Type Value**
Specify the type value.

After entering the details, click the ‘Save’ button.

### 27.10 Unique Identifier Maintenance

You can maintain the unique identifier details in the ‘Unique Identifier Maintenance’ screen. You can invoke this screen by typing ‘CODUIDN’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Unique Identifier Maintenance’ screen is shown below:

You can specify the following here:

**Unique ID Name**
Specify the Unique ID name.

**Description**
Enter a brief description for the Unique ID.

After entering the details, click the ‘Save’ button.

### 27.11 Replication Mode Maintenance

You can invoke the ‘Replication Mode Maintenance’ screen by typing ‘CODELREP’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The ‘Replication Mode Maintenance’ screen is shown below:

Click the Enter Query button to enter the following query criteria.

**Source Code**
Specify the source code for which you are maintaining the replication mode. Select the appropriate one from the option list.

**Replication Type**
Select the replication type. Select one of the following:

- Synchronous
- Asynchronous

**Replication URL**
Specify the replication URL.

**Replication Queue**
Specify the replication queue.

**Remarks**
Enter the remarks, if any.
28. Purging Data

28.1 Introduction

Purging is a process by which you remove unwanted data from the system. For example, you may find the interest rates that you have maintained for a financial cycle useless a couple of years later. You would want to remove such data from the system. You can achieve this by 'purging' the data of the system.

There are two types of purging data:
- Module Purging
- Entity Purging (User Defined)

28.2 Module Purging

The purge function of Oracle FLEXCUBE allows you to purge:
- Contracts and transactions that you have entered into,
- Data relating to transactions (such as, interest rates)
- Limits history (Liability, Lines and Line Utilization history)
- GL Average Balance and Customer Account statistics

You can purge the contracts (or transactions) that you have entered into in the following modules of Oracle FLEXCUBE:
- Foreign Exchange
- Money Market
- Loans
- Deposits
- Data Entry
- Standing Instructions
- Letters of Credit
- Bills and Collections

You can purge data from the following modules:
- Accounting
- Currency
- General Ledger
- Interest and Charges
- Messaging
- MIS
- Reconciliation
- Receivable Liquidation

You can also purge data relating to transactions. For example, you can purge the currency rates that you have maintained, the messages in the messaging system of Oracle FLEXCUBE, the User Data Elements that you used to compute interest, interest statement details, user information maintained in the Security Management System of Oracle FLEXCUBE, customer information, and so on.
The system will automatically purge data according to the parameters that you define in the Purge Details Maintenance screen.

28.3  Maintaining Purge Details

In the ‘Purge Details Maintenance’ screen, you can define the parameters for purging data from the system. For instance, you may want to purge the contracts entered into in the previous financial cycle. Or, you may want to retain exchange rates in the system for a specific period. These are examples of parameters that you can define in the Purge Details Maintenance screen. You can invoke this screen by typing ‘CSDPURGE’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

28.3.0.1  Specifying Module

In the Purge Details Maintenance screen you must first specify the module for which you are defining parameters. All parameters that you define subsequently will only apply to the module that you specify.

You can enter a description of the module for which you are maintaining purge details.

Note

For purging limits history which is Liability, Lines, and Lines Utilization history, you must specify LM as the module code. Limits history data is purged for the current branch only.

28.3.0.2  Specifying Nature of Data to be Purged

You can opt to purge contracts (of the module you specified) along the following criteria. You may either choose to purge any of the following:

- Liquidated contracts
- Closed (applicable only to the BC and LC modules)
- Reversed contracts
When you run the purge process, only those contracts that are in the status that you specified will be purged. That is, only contracts (in the module you specified) that are liquidated, closed, and/or reversed, depending on your specification, will be purged from the system.

Similarly, if you want to purge

- Exchange rates (from the Currency module), you should choose the ‘None’ option.
- Data from the Reconciliation module, you should choose any of the following options, depending on the data that you want to purge. The options available are:
  - System Date Relative
  - Match Relative
  - Closed Match
  - Closed External Statement

**Retention Period**

The retention period, as the term suggests, is the period for which data is stored in the system. For each module in Oracle FLEXCUBE, you can specify the retention period.

When you run the purge process on any given day, only the data that is beyond the retention period that you specified will be purged. The following example illustrates this concept.

For example,

The requirement: You would like to retain foreign exchange contracts that were liquidated 60 days prior to the running of the purge process, in the system. (That is, if the current system date is 30 June 1999 and you do not wish to purge the foreign exchange contracts that were liquidated between 1 May 1999 and 30 June 1999).

Solution: In the Retention Period field enter ‘60’ (note this value is expressed in days), and in the ‘Status’ field choose the ‘Liquidated’ option.

Result: If this setup is authorised, and you run the purge process on 30 June 1999, the current system date, all foreign exchange contracts that you liquidated prior to 1 May 1999 will be purged. Contracts that were liquidated on or after 1 May 1999 will not be purged.

**28.4 Entity Purging**

In entity purging, you can archive or purge the data from the main tables and its child tables. You can also configure the purge type and the frequency of data purging.

There are 3 parts in an entity purging:

**Purge Parameter Definition**

The purge parameter definition is achieved through ODT. The ODT generates the purge source files which is then deployed in Oracle FLEXCUBE.

The ODT is used for the following:

- Maintaining the list of entities that need to be purged.
- Maintaining the purge behaviour.
- Maintaining the mode of purge.
- Maintaining the purge frequency.
- Maintaining the archive table suffix if the purge behaviour is to archive the data.
- Maintaining the filter criteria to determine what data to purge.
You can capture the above parameters to define the entity and purge preferences.

**Purge Parameter Configuration**

Once the ODT generated scripts are deployed in Oracle FLEXCUBE, they can be re-
configured in the purge parameter configuration.

**Purge Execution**

You can execute the purge in two modes:

- **Batch Mode** - In the batch mode you have to maintain the purge entity batch
  CSBPURGE. The AEOD batch process starts the purge process in which all the entities
  that are scheduled for purge on that day gets purged.
- **Ad-hoc Mode** - This mode supports purging of a single entity at any time.

You can define entities for purging in any module. However, pre-defined entities are available
for the following modules:

- Accounting
- Bills and Collections
- Letters of Credit
- Funds Transfer
- SWITCH

28.4.1 Configuring Purge Parameters

You can configure the parameters for purging the data through ‘Purge Parameter
Configuration Maintenance’ screen. You can query and modify entities in this screen. However new operation is not allowed. To invoke this screen type ‘STDPGMNT’ in the field
at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The following details are captured in this screen:
Entity Id
Select the entity Id from the adjoining option list.

Purge Frequency
Select the frequency of purge from the adjoining drop-down list. The available options are:
- Ad-hoc - If the frequency is selected as Adhoc, then this particular entity will not be picked up for purging in the batch purge. This entity can be purged only by the Adhoc Purge option.
- Daily - The purge routine for the entity having daily frequency will run daily
- Weekly - The purge routine for the entity having weekly frequency will run every week. The day of the week will be determined based on the purge start date. If the purge start day is a Monday, then the purge routine runs on every Monday. If you want to change the day of the week, then ‘Next Purge Date’ needs to be updated.
- Monthly - The purge routine for the entity having monthly frequency will run every month. It is advised that the purge routines are not configured during the month-ends, as Purge Anniversary dates so as to reduce the processing load on the month-ends
- Quarterly - The purge routine for the entity having quarterly frequency will run every quarter.
- Half-Yearly - The purge routine for the entity having half-yearly frequency will run every 6 months.
- Yearly - The purge routine for the entity having yearly frequency will run every year.

Last Purge Date
The system displays the date on which the entity is purged.

Next Purge Date
Specify the next date for purging the entity. The system populates this date if purge frequency is not ad-hoc.

The next purge date is left blank initially. The system picks up for automatic purging of data and updates the subsequent dates only if the next purge date is provided.

Commit Frequency
Specify the commit frequency while purging the data. The default value for commit frequency is 100.

For example,
If the value is 100 (which is default), then the purge routine will commit after every 100 records.

Query
The system displays the full query for the entity.

Filter Details

Filter Name
The system displays the name of the purge filter criteria.

Column Data Type
The system displays the data type for the filter.

LHS
The system displays the LHS of the filter expression.
Operator
The system displays the operator for the filter.

RHS
The system displays the RHS or the value for the expression based on which data is purged. However RHS can be modified.

Branch Restrictions
Click on ‘Branch Restrictions’ to allow or disallow entities across branches.

Entity Id
The system displays the entity ID.

Branch Restriction
Indicate whether the branch restriction is ‘Allowed’ or ‘Disallowed’.

Branch Code
The system displays the branch code. However, you can add the branch codes here.

You should configure the branch restrictions as part of first time entity configurations.

28.4.2 Viewing Purge Parameter Configuration Details
You can view the purge parameter configuration details maintained in the 'Purge Parameter Configuration' screen using the 'Purge Parameter Configuration Summary' screen. You can
invoke this screen by typing 'STSPGMNT' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Authorization Status
- Entity Id
- Record Status

Select any or all of the above parameters for a query and click 'Search' button. The system displays the records meeting the selected criteria:

- Authorization Status
- Record Status
- Entity Id
- Description

28.4.3 Processing Ad-hoc Purge

You can process ad-hoc purge through ‘Ad-hoc Purge Process’ screen. An entity configured as automatic can also be started from this screen. However, this would not change the regular frequency cycle of the entity. The next purge date is not effected or changed if started from
To invoke this screen, type 'AEDPGOP' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

**Entity Id**
Select the entity ID from the adjoining option list.

**Purge Frequency**
The system displays the purge frequency.

**Number of Threads**
The system displays the number of parallel streams in which the purge should be run. However, you can modify it. The purge batch process is split into specified numbers and executed in separate threads.

**Description**
The system displays description on the entity ID.

**Next Purge Date**
The system displays the next purge date.

**Last Purge Date**
The system displays the last purge date.

**Query**
The system displays the query for the entity.

The system displays the following details:
- Filter Name - Name of the purge filter criteria
- Column Data Type - Data type of the filter
- LHS - LHS of the filter expression
- Operator - The operator for filter
- RHS - RHS or the value for the expression based on which data is purged. However, you can modify this.
Note

– Only ‘Execution Filter’ conditions are displayed in the Filter Condition Multi Entry Block.
– ‘Business Filter’ conditions will not be displayed.

28.4.4 Inquiring Purge Log

You can inquire the purge history through the Purge Log Inquiry screen. To invoke this screen type 'AEDPGLOG' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Entity Id
Select the entity Id from the adjoining option list.

From Date
Specify the date from when the log should be enquired.

To Date
Specify the date till when the log should be enquired.

The system displays the following details:

- Entity ID
- Run ID
- Date
- Start Time
- End Time
- Status
- Error
- Number of Records
- Query
29. Support 24x7

29.1 Introduction

Oracle FLEXCUBE is available on a 24x7 basis for two broad channels Web service & Web Branch. During EOD batch process, transactions are tanked and then get processed after the batch is completed.

This document details about the 24x7 support feature in FCUBS.

29.1.1 Gateway Messaging

Oracle FLEXCUBE processes the following channel transactions, 24x7:

- FLEXCUBE UBS - Gateway - Web service
  - Customer (New, Modify, Close)
  - Customer Account (New, Modify, Close)
  - Fund Transfer
  - Payment & Collections
  - Consumer Loans

All new requests for maintenance functions or online functions when the branch available status is ‘No’ are accepted at the Gateway messaging layer. The Gateway messaging layer does not route the transaction requests during the Date Change Window.

29.1.2 Web Branch

Oracle FLEXCUBE processes the following channel transactions, 24x7:

- FLEXCUBE UBS - Retail Web Branch UI
  - Retail Teller
  - Instruments
  - Clearing
  - Utility Payments
  - Retail Loan

29.1.3 Batch Processing

Every day while processing a channel transaction, system checks for the branch availability status. The system displays the Branch Available status. If the status is ‘Yes’, it indicates that the branch can accept transactions for the day and if the status is ‘No’, then it indicates that the transactions will be accepted but it will be in effect only from the next business day.

Accordingly accounting entries will be passed checking the following, for tanking branch transactions:

- The Branch Available Status
- The Branch date and host date i.e. entries will be tanked if branch date is ahead of host date

When the Branch Available status is ‘NO’ or if branch date is ahead of host date, then the transactions will be tanked. These transactions will be untanked by the BOD program which runs post date change i.e. POSTDTCH.
The branch available status can be changed from Yes to No in two ways.

- **Auto**
  - At the start of EOTI if the branch available status is not ‘No’.
  - At the start of ICEOD if the branch available status is not ‘No’.
  - At the start of EOFI if the branch available status is not ‘No’.
  - Drop of End of Transaction Input
  - System Date Change

- **Manual**
  - Manual – Scheduling and Execution as EOD batch.

### IC EOD Process

The account resolution during IC EOD process excludes accounts that are with account creation status as Tanked.

#### Drop - End of Transaction Input (EOTI)

If the branch is not available during the Drop End Of Transaction Input, system automatically resets the Branch available status to ‘Yes’. Also all the tanked transactions and accounting entries are released.

All transactions that are tanked would be released with tanked status as No and advices and payment messages if suppressed would be generated.

For the process that started when the branch available status was Yes, then the Status change to ‘No’ cannot be changed till the completion of the process. This is applicable for DE Batch upload process.

#### 29.1.4 Processing Different Categories during EOD

During EOD batch process, the categories like maintenance and financial transaction process are explained below.

#### 29.1.4.1 Processing Maintenance

The maintenance process includes:

- New Customer Creation
- Customer Amendment
- Customer Closure
- New Account Creation
- Account Amendment
- Account Closure

##### Creating Customers

While creating customer if the branch available status is no, then the creation date gets set to next branch working date. The customer details report requests are accepted and the processing of the same starts only during the next branch available status. The report would include the customer creation date also.

##### Creating Customer Accounts

The customer account creation requests are processed with the tanked status as ‘Yes’ if the branch is not available for transaction and these accounts are not considered for Interest & Charges calculation process.
After the branch is available after the date change process, tanked status gets changed to ‘No’ and initiation entries of term deposit that are tanked are released with transaction date moved to next working date.

**Processing TD Account Creation**

The Term Deposit creation requests are processed with the tanked status as ‘Yes’ if the branch is not available for transaction. If the customer account is displaying as tanked, it indicates that the customer account creation request was processed when the branch available status is No or when branch date was ahead of host date.

The process when the TD account creation is received when the branch is unavailable or when branch date is ahead of host date is as follows:

- The TD account creation would be accepted with transaction status as Tanked.
- The initiation accounting entries will be posted as tanked entries.

The Term Deposit accounts that are in tanked status will not be considered for Interest & Charges calculation process.

After the branch available status is changed to ‘Yes’ then:

- The TD account tanked status will set to No.
- The Initiation entries of term deposit that are tanked would be released with transaction date moved to next working date.

**Processing TD Account Redemption**

The Term Deposit Redemption Transactions are processed partially if the branch is not available for transaction or when branch date is ahead of host date. Partial Redemption of the account is processed even after branch available status is ‘No’ or branch date is ahead of host date.

- For TD redemption by Transfer to Savings, TD redemption by Transfer to GL, the RT Transaction done for moving the available funds will get tanked.
- For TD redemption By Bankers Cheque, the Instrument Transaction done for Issuing the BC will get tanked.

After the branch available status is changed to ‘Yes’ then:

- The transaction status of the TD Redemption Transaction will be changed to Active.

The tanked accounting entries if any would be un-tanked by the batch process.

**Processing Account Closure**

The Close out Withdrawal Transaction is not allowed if the branch is not available for transaction or when branch date is ahead of host date.

**29.1.4.2 Processing transactions:**

The transaction process includes:

- Payments and Collections
- Retail Loan
- Fund Transfer
- Retail Teller
- Instruments
- Standing Instructions
- Clearing
• Utility Payments

**Processing Funds Transfer**

The fund transfer requests are processed with tanked status if the branch is not available for the transactions assuming that the FT Product cut-off time is maintained such that the cut-off time is past for the FT transaction when the Branch available status is changed to No.

The process when the FT transaction is received when the branch is unavailable is as follows:

- The FT transaction would be accepted with tanked status as Yes.
- There would be no change in the debit & credit value date derivation which currently takes in to consideration the value date spreads and cut-off time maintained in FT - Value Date Spread maintenance.
- There would be no change in the derivation of the following processing dates –
  - Messaging Date
  - Accounting Entry Date
  - Rate Date
- If the Messaging Date of the FT transaction is derived as the application date then the message generation would be suppressed and the message will be generated once the branch available status changes to ‘Yes’
- Accounting entries would be posted with tanked status if the accounting date derived is as of the application date.
- Advices associated with FT transaction events if any would be suppressed and generated once the branch available status changes to ‘Yes’

After the branch available status is changed to ‘Yes’ after the business date change then

- The tanked status of the FT transaction would be set to No
- The tanked accounting entries if any would be un-tanked by the existing batch process for releasing the accounting entries.
- Advices of the FT transaction if suppressed would be generated.
- If the payment message generation for FT transaction was suppressed, the same would be generated during the transaction release.

The following FT operation requests when the branch available status is No would be accepted and the processing would be deferred till the branch available status is yes. The requests would be tanked at the FC UBS Gateway messaging layer.

- Cancellation of FT Transaction
- Amendment of FT transaction
- Liquidate FT transaction
- Reversal of FT transaction

**Processing Payments and Collection**

The PC requests are processed with the tanked status as ‘Yes’ if the branch is not available for transaction assuming that the PC Product cut-off time is maintained such that the cut-off time is past for the PC transaction when the Branch available status is changed to No.

If the PC request is received past the cut-off time maintained at the product/customer level, the activation date would be moved to next working date with the other processing dates resolved based on the activation date keeping as same. For Debit Liquidation - DRLQ event and Credit Liquidation - CRLQ event dates derived is application date, then the accounting entries are posted with tanked status.
For a book transfer, if the dispatch date derived is the application date then the offset transaction is generated and processed. The offset transaction accounting entries as part of DRLQ event and CRLQ event are posted with tanked status if the accounting entry date derived is the application date. After the branch status is available, then the tanked accounting entries if any would be un-tanked by the existing batch process for releasing the tanked accounting entries.

The following PC operation requests when the branch available status is No would be accepted and the processing would be deferred till the branch available status is yes. The requests would be tanked at the FC UBS Gateway messaging layer.

- Amendment of PC transaction
- Reject/Recall of PC Transaction
- Approval of Incoming collection
- Reversal of PC transaction
- Re-dispatch of Outgoing collection
- PC periodic instruction setup transaction

**Processing Retail Teller Transactions**

The retail teller transactions are processed with the tanked status as ‘Yes’ if the branch is not available for transaction. During the RT transaction query, the transaction can be viewed as tanked, if the RT transaction is tanked and that the request was processed when the branch available status is No or when branch date was ahead of host date.

The process when the RT transaction is received when the branch is unavailable or when branch date is ahead of host date is as follows:

- The RT transaction would be accepted with transaction status as Tanked.
- The accounting entries would be posted with tanked status.
- Message and advices of an RT transaction are suppressed.

After the branch available status is changed to ‘Yes’ then

- The transaction status of the RT transaction will be changed to Active.
- The tanked accounting entries if any would be un-tanked by the batch process for releasing the tanked accounting entries.
- The messages and the advices associated with the RT transaction that were suppressed are also generated.
- The transaction date of the RT transaction will remain unchanged during the process of un-tanking.

**Processing Clearing Transactions**

The clearing transactions are processed with the tanked status as ‘Yes’ if the branch is not available for transaction. During the clearing transaction query, the transaction can be viewed as tanked, if the CG transaction is tanked and that the request was processed when the branch available status is No or when branch date was ahead of host date.

The process when the clearing transaction is received when the branch is unavailable or when branch date is ahead of host date is as follows:

- The Clearing transaction would be accepted with transaction status as Tanked.
- The accounting entries would be posted with tanked status.

After the branch available status is changed to ‘Yes’ then:

- The transaction status of the Clearing transaction will be changed to Active.
The tanked accounting entries if any would be un-tanked by the batch process for releasing the tanked accounting entries.

**Processing Instrument Transactions**
The instrument transactions are processed with the tanked status as 'Yes' if the branch is not available for transaction. During the DD transaction query, the transaction can be viewed as tanked, if the DD transaction is tanked and that the request was processed when the branch available status is No or when branch date was ahead of host date.

The process when the instrument transaction is received when the branch is unavailable or when branch date is ahead of host date is as follows:
- The instrument transaction would be accepted with transaction status as Tanked.
- The accounting entries would be posted with tanked status.

After the branch available status is changed to 'Yes' then:
- The transaction status of the Instrument transaction will be changed to Active.
- The tanked accounting entries if any would be un-tanked by the batch process for releasing the tanked accounting entries.

**Processing Standing Instructions**
The standing instructions are processed with the tanked status as 'Yes' if the branch is not available for transaction. During the standing instruction query, the instruction can be viewed as tanked, if it is tanked and that the request processed when the branch available status is 'No' or when branch date was ahead of host date.

When the instruction is received while the branch is unavailable, then the process is as follows:
- The instruction is accepted with transaction status as ‘Tanked’.
- Accounting entries are posted with the status ‘Tanked’.

Once the branch status is ‘Available’, then the following process is applicable:
- The transaction status of the instruction is changed to ‘Un-tanked’
- A batch process releases the tanked accounting entries
- For all instructions whose booking date is the same as the Application date, the ‘Date Change BOD Batch’ of that date updates the status to ‘Un-tanked’.
- The transaction date of the instruction remains the same after un-tanking.

**Processing Utility Payment Transactions**
The utility payment transactions are processed with the tanked status as ‘Yes’ if the branch is not available for transaction. During the UP transaction Query, the transaction can be viewed as tanked, if the UP transaction is tanked and that the request was processed when the branch available status is No or when branch date was ahead of host date.

The process when the utility transaction is received when the branch is unavailable or when branch date is ahead of host date is as follows:
- The UP transaction would be accepted with transaction status as Tanked.
- The accounting entries would be posted with tanked status.

After the branch available status is changed to ‘Yes’ then:
- The transaction status of the UP transaction will be changed to Active.
- The tanked accounting entries if any would be un-tanked by the batch process for releasing the tanked accounting entries.
The different categories which get processed during the End of the Day batch run are explained in the table below:

<table>
<thead>
<tr>
<th>Maintenance/Transactions</th>
<th>Branch Status – Not Available</th>
<th>Branch Status – Available (After date change)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer/Account Creation</td>
<td>The process is tanked till the branch available status is yes. Initiation accounting entries will be posted as tanked entries.</td>
<td>TD account status is changed from tanked to un-tanked. Initiation accounting entries are un-tanked and released with transaction date moved to next working date.</td>
</tr>
<tr>
<td>TD Account Redemption</td>
<td>Processed partially</td>
<td>Transaction status is un-tankéd and accounting entries if any would be un-tankéd</td>
</tr>
<tr>
<td>Account Closure</td>
<td>Not Allowed</td>
<td>Processed normally</td>
</tr>
<tr>
<td>Funds Transfer</td>
<td>Transaction/Accounting entries would be posted with tanked status.</td>
<td>Transaction/Accounting entries are un-tankéd and processed.</td>
</tr>
<tr>
<td>Payments and Collection</td>
<td>Transaction/Accounting entries would be posted with tanked status.</td>
<td>Transaction/Accounting entries are un-tankéd and processed.</td>
</tr>
<tr>
<td>Retail Teller Transactions</td>
<td>Transaction/Accounting entries would be posted with tanked status.</td>
<td>Transaction/Accounting entries are un-tankéd and processed.</td>
</tr>
<tr>
<td>Clearing Transactions</td>
<td>Transaction/Accounting entries would be posted with tanked status.</td>
<td>Transaction/Accounting entries are un-tankéd and processed.</td>
</tr>
<tr>
<td>Instrument Transactions</td>
<td>Transaction/Accounting entries would be posted with tanked status.</td>
<td>Transaction/Accounting entries are un-tankéd and processed.</td>
</tr>
<tr>
<td>Utility Payment Transactions</td>
<td>Transaction/Accounting entries would be posted with tanked status.</td>
<td>Transaction/Accounting entries are un-tankéd and processed.</td>
</tr>
</tbody>
</table>
30. Tanking of Maintenance Records

30.1 Introduction

The maintenance records that are created or modified in the system can be tanked till they get authorized, so that it is possible to undo the modifications, if needed, before the records are authorized. The maintenance log also will store the changes till they get authorized. The new or the modified records are written to the static tables only after authorization.

30.2 Tanking New and Modified Maintenance Records

You can enable tanking of the creation and modification of maintenance records by selecting the ‘Tanking Required’ option provided at the function Id level. You need to enable the ‘Tanking Required’ option in RAD tool as well.

You can enable ‘Tanking Required’ option for individual function Ids in ‘Function Description Maintenance’ screen. You can invoke this screen by typing ‘SMDFNDSG’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

For more details on this screen, refer Security Management System user manual.

Note

Tanking of records has been enabled only for the following function Ids:

- STDCIF
- STDCUSAC
30.2.1 Tanking New Records

During the creation of a new record, if ‘Tanking Required’ option is enabled, the system tanks the details of the newly created record till the record gets authorized. Any query on this data retrieves this stored information.

30.2.2 Tanking Modified Records

All modifications to unauthorized records get tanked and the modified data gets written to actual tables only after authorization. In this case, the record remains in ‘Authorized’ status in the actual table and the unauthorized modifications will be kept pending for un-tanking. The most recent modifications will be shown in both summary and detailed screens with the Authorization status as ‘Unauthorized’.

30.2.3 Closing a Record

You can close a record only if it is in ‘Authorized’ state, without any unauthorized modifications pending for un-tanking. Closure is possible only for records that are in ‘Open’ status. When you close a record, the system tanks this and the record gets actually closed only after the closure gets authorized.

30.2.4 Re-opening a Record

You can re-open a record only if it has been closed and the closure is authorized. Re-opening of a record gets tanked till it gets authorized and the actual re-opening happens after the authorization.

30.2.5 Authorizing a Record

All unauthorized modifications get displayed when you click ‘Authorize’ menu option. You can select a modification number and the records get authorized till that modification. These records are un-tanked and their status gets updated as ‘Authorized’. You can authorize the modifications partially, if required.

30.2.6 Deleting a Record

All unauthorized records will be available for deletion. You can select a modification number and system deletes all unauthorized modifications from the selected modification number. If the modifications getting deleted are made by a user other than the current user, the system displays an error message.

30.2.7 Viewing Summary of Records

All summary screens display data retrieved from both the summary data source and the table that contains the unauthorized tanked records.

30.2.8 Modifying Tanking Preferences

You can modify the tanking preferences specified for a function Id, if required. This modification is possible only if all records related to that function Id are in ‘Authorized’ status.
31. External Deal Maintenance

31.1 Introduction

You can capture the details of a deal booked in an external system using ‘External Deal’ maintenance screen. You can invoke this screen by typing ‘STDEXLIN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following details in this screen:

**FLEXCUBE Reference Number**
This reference number is automatically generated by the system.

**Account Number**
Select the account number associated with the external deal from the option list which displays all valid account numbers in the system.

**External Deal Reference Number**
Specify a unique identification number for the external deal.

**Deal Currency**
Specify the currency in which the external deal was carried out or select the deal currency from the option list provided.

**Account Currency**
The account currency gets defaulted once you select the account number.

**Deal Amount**
Specify the amount associated with the external deal in terms of deal currency.

**Equivalent Amount**
The deal amount in terms of the account currency gets displayed here.
Equivalent Amount = Deal Amount * Exchange Rate

**Exchange Rate**
Specify the exchange rate to convert the deal currency in terms of the account currency.

**Remarks**
Specify any remarks associated with the external deal, if required.

**Deal Booking Date**
Specify the booking date of the external deal or select the deal booking date by clicking the ‘Calendar’ icon.

**Deal Expiry Date**
Specify the expiry date of the external deal or select the deal expiry date by clicking the ‘Calendar’ icon.

After specifying the above details you can save the record. An amount block equivalent to the deal amount is automatically created once these details are authorized.

---

**Note**
You can not modify a record in this screen, after it has been authorized.

*For more details related to amount block maintenance, refer the chapter ‘Maintaining Amount Blocks’ in Current and Savings Account User Manual.*
32. Annexure B - File Formats

32.1 Introduction

As mentioned earlier, SWIFT provides a country-wise holiday list that can be uploaded into Oracle FLEXCUBE using the ‘CCH’ source code. This file consists of the ‘HF’ and ‘HS’ records. HF and HS are the tag identifiers through which the currency code can be obtained.

32.2 Upload File Formats

HF – Non-European countries

As mentioned before, the HF record comprises the holiday details for countries where ‘EUR’ is not the local currency. The currency code is obtained from the country code present in this record. The holiday record is then uploaded into the Oracle FLEXCUBE holiday upload table.

The HF record has the following format:

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
<th>Length</th>
<th>Type</th>
<th>Mandatory</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tag Identifier</td>
<td>2</td>
<td>VAR-CHAR2</td>
<td>Y</td>
<td>‘HF’</td>
</tr>
<tr>
<td>3</td>
<td>Modification Flag</td>
<td>1</td>
<td>VAR-CHAR2</td>
<td>Y</td>
<td>‘A’ addition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>‘M’ modification</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>‘D’ deletion</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>‘U’ unchanged</td>
</tr>
<tr>
<td>6</td>
<td>Country Name</td>
<td>35</td>
<td>VAR-CHAR2</td>
<td>Y</td>
<td>Country Name (first part)</td>
</tr>
<tr>
<td>41</td>
<td>Country Name</td>
<td>35</td>
<td>VAR-CHAR2</td>
<td>N</td>
<td>Country Name (second part)</td>
</tr>
<tr>
<td>76</td>
<td>Date</td>
<td>8</td>
<td>VAR-CHAR2</td>
<td>Y</td>
<td>Date of a Holiday</td>
</tr>
<tr>
<td>84</td>
<td>Holiday type</td>
<td>1</td>
<td>VAR-CHAR2</td>
<td>Y</td>
<td>Code indicating type of Holiday (see below)</td>
</tr>
</tbody>
</table>
The HS record comprises the Target holiday details for countries where 'EUR' is the local currency. The holiday record is uploaded into the Oracle FLEXCUBE holiday upload table.

The HS record has the following format:

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
<th>Length</th>
<th>Type</th>
<th>Mandatory</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tag Identifier</td>
<td>2</td>
<td>VARCHAR2</td>
<td>Y</td>
<td>‘HS’</td>
</tr>
</tbody>
</table>
| 3        | Modification Flag       | 1      | VARCHAR2     | Y         | ‘A’ addition
‘M’ modification
‘D’ deletion
‘U’ unchanged                                                  |
| 4        | Service Code            | 3      | VARCHAR2     | Y         | Value Added Service Code                                           |
| 7        | Date                    | 8      | VARCHAR2     | Y         | Date of a Holiday                                                   |
| 15       | Holiday type            | 1      | VARCHAR2     | Y         | Code indicating type of holiday(see below)                          |
| 16       | Special holiday info    | 320    | VARCHAR2     | N         | Restrictions applicable if a holiday is not applicable country-wide, or is not a full day |
33. Anti-Money Laundering Reporting

33.1 Guarding Against Money Laundering

In Oracle FLEXCUBE you can guard against Money Laundering by using the anti-money laundering option wherein you will be required to maintain certain basic information as a safeguard against Money Laundering activities that customers may indulge in.

The information that you need to maintain includes the maintenance of:

- Product Categories
- Limit Codes
- Customer Groups

33.1.1 Creating Product Categories in Oracle FLEXCUBE

You have to create product categories in Oracle FLEXCUBE, for the purpose of grouping common transactions. A product is a specific service that you offer your customers. Each transaction that you process in Oracle FLEXCUBE should be linked to a product. By maintaining amount limits at the product level, each time you link a transaction with a product the system verifies the amount limit maintained for the product. If the transaction amount exceeds the amount maintained at the product level the system intimates you with an override.
You can invoke the ‘AML Product Categories Maintenance’ screen by typing ‘CSDAMLPC’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**Product Category**
You should identify each product category with an identification code by giving it a unique name.

**Description**
With each product category you have to associate a brief description. This description is meant for information purposes and will not be used for any processing.

**Limit Currency**
You have to identify the currency in which limits have to be tracked for transactions associated with the product category.

A list of all the currencies maintained in Oracle FLEXCUBE is available in the option list positioned next to this field. You can select the appropriate.

**Product Type**
Transactions grouped under a product can either be cash based or non-cash based. Therefore, you would have created products catering to cash based and non-cash based transactions.

While creating a product category, you have to indicate whether the products grouped under the respective category cater to cash based or non-cash based transactions. You can select the appropriate option.
Exchange Rate Code and Rate Type
The rate associated with this rate code will be used to derive the exchange rate when the currency of the transaction is different from the limit currency of the product category.

Similarly, you have to select the Rate Type that is to be associated with the rate code. The options available are as follows:

- Mid
- Buy
- Sell

The rate code along with the rate type will determine the exchange rate that is to be used.

Debit/Credit Indicator
As part of Anti-Money Laundering you can indicate the manner in which the system should track the Debit and Credit turnover limits for any of the limit types, for the product category. The options available are:

- Both (Aggregate Together) – absolute values of debits and credits will be aggregated together
- Both (Aggregate Separately) – debits and credits will be aggregated separately
- Debits alone or Credits alone

Limit Code and Limit Amount
At the product category level, you can specify the limit amount that should be associated with each limit code for a limit type.

A list of all the limit codes maintained for the specific limit type (Online, Individual, Daily turnover Batch, Daily turnover Online and Monthly turnover), in the Limit Codes Maintenance screen, will be displayed in the option list positioned next to this field. You can select the appropriate limit code and specify the limit amount that is to be linked with the code.

Note
For a particular product category you can choose to maintain Limit Code and Amount combinations for all of any of the five Limit types. They are:

- The Online transaction limit
- Individual limits
- Daily turnover limits
- Monthly turnover limits
- Online daily turnover limits

The transaction limits that you specify will be tracked online on a daily basis, whenever you process a transaction involving the product category. However, individual, daily and monthly turnover limits will be tracked only when the after the End of Day processes have been run successfully.

33.2 Maintaining Limit Codes
Before you begin the maintenance of product category records, you should necessarily maintain limit codes through the Limit Code Maintenance screen. While linking a limit amount with a limit code in the product category screen, only valid limit codes that you have maintained through this screen will be made available for mapping.
You can invoke this screen by typing ‘CSDAMLLM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Limit Code
You can maintain limit codes for the various types of limit types like online tracking limits, individual tracking limits, daily turnover limits and monthly turnover limits.

You have to specify a unique name to identify each Limit Code that you would like to define. Subsequently, you can assign a brief description with each limit code that you define.

Limit Type
Since you can maintain separate limit codes for each limit type, you have to associate a limit code with each limit type. The options available are:
- Online Limit – tracks the limits of all online transaction that exceed limits
- Individual Transaction – during the batch processed executed at EOD the limit maintained for this type is used to tack all individual transactions that exceed the limit
- Online Daily Turnover – all transactions processed during the day are considered for an online tracking and an online reporting is done when the specified limit exceeds
- Monthly Turnover – all transactions processed during the month that have exceeded the specified limit will be reported
- Daily Turnover – during the batch processes executed at EOD all transactions for the business day that have exceed the limit will be reported

You can select the appropriate type from the list.

33.3 **Maintaining Anti Money Laundering Customer Groups**

Since you need to define transaction online, individual, daily and monthly limits for each customer, each product category that you maintain should be linked with a customer. To facilitate this linking, you are required to maintain AML Customer Groups. You have to link one of the limit codes of the respective type attached to the product category to the customer group.
You can define product categories applicable to customer groups through the ‘AML Customer Group Maintenance’ screen. You can invoke this screen by typing ‘CSDAMLCG’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Customer Group
This is the AML group to which the particular customer belongs. You can select from the available option list and identify the AML group to which the customer belongs.

Note
In the CIF maintenance screen when you capture the customer code of a customer, the same will be defaulted in the AML Customer Group field since the system recognizes each customer code as a customer group. You can either choose to categorize the customer under the same group or choose another customer group.

You can capture a brief description that should be associated with every AML group

Next Review Date
While maintaining customer group and product category records you can specify the next date on which you would like to review the limits maintained for the various limit types.

Tracking
You have to specify whether the AML tracking is required for a customer or for all customers within a group. The system performs a group level tracking if you select Customer group. Conversely if you select Customer, the AML reporting, online tracking and data collection is done only at the customer level.

Note
If you fail to indicate your preference specifically the system will perform a customer group level tracking by default.
Risk Profile

You can identify the risk profile of the customer group by selecting any one of the following options:

- High – indicating that the limits for the customer group need to be tracked regardless of the amount involved since the customer group is meant for high-risk customers.
- Low – indicating that the customer group is meant for low risk customers therefore amount limits need not be tracked if the amount involved falls within the limit amount.

You can select the required specification.

33.3.0.1 Linking Product Category with Customer Group

You have the option of selecting and linking as many limit codes as required for each limit type from the product categories maintained in the system. After you select the product category that is to be linked to the customer group, you have to identify the limit code associated with the limit type and in turn link it with the customer group.

Given below is a sample of the Customer Group maintenance record:

The Main details of the record are as follows:

<table>
<thead>
<tr>
<th>Customer Group</th>
<th>AMLCUS01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>AMLCUSTOMER GROUP 1</td>
</tr>
<tr>
<td>Next Review Date</td>
<td>10-FEB-2003</td>
</tr>
<tr>
<td>Risk Profile</td>
<td>High</td>
</tr>
</tbody>
</table>

The Product Category linkage details are as follows:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PDT01</td>
<td>Product 1</td>
<td>LIM31</td>
<td>LIM01</td>
<td>LIM11</td>
<td>LIM21</td>
<td>LIM41</td>
</tr>
<tr>
<td>PDT02</td>
<td>Product 2</td>
<td>LIM36</td>
<td>LIM06</td>
<td>LIM16</td>
<td>LIM26</td>
<td>LIM46</td>
</tr>
</tbody>
</table>

Note

- Consequently, while processing transactions for all customers linked to the Customer Group AMLCUS01, the system does an online verification of transaction limits based on the amount limits maintained for the limit code LIM31 (linked to the product category PDT01) and LIM36 (linked to the product category PDT02) respectively.
- It is mandatory for you to maintain a generic Customer Group called ALL for the customers of your bank. When product categories have not been linked to a specific customer or a customer group, the system picks up the limits maintained at the generic level for AML tracking purposes. Also, any new product category created and associated to the transaction code should be mandatorily associated with the ALL group.
33.4 Monitoring AML Accounting

For AML reporting purposes, while maintaining a transaction code you need to indicate whether AML monitoring is required for all accounting entries linked to the transaction code.

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

The screen is as shown below:

![Transaction Code Maintenance](image)

If you indicate that AML tracking is required for transactions linked to the transaction code you have to identify the product category with which the transaction code is to be linked.

Consequently, the system does a check for every accounting entry passed during online processing. The system checks the transaction amount of the entry with the transaction online limit maintained for the specific customer group (of the customer to whose account the entry has been posted) and the product category (for the transaction code of the entry). If the system finds that the limit amount has been exceed an override message informing you of the same will be displayed.

During the End of Day (EOD) processing, the system identifies all accounting entries posted during the day, which have been marked for AML monitoring, and verifies the individual amount limit for the customer group and product category combination and stores this data in the system. You will be able to view this data when you generate an AML report using Business Objects.
As part of the EOD processes the system also updates the daily turnover limits for the particular customer group and product category combination. Monthly turnovers are updated for the Customer Number, Product Category and Currency combination.
34. Developer and Developer Project Maintenance

34.1 Introduction

In Oracle FLEXCUBE, you can maintain details of the real-estate developer and developer projects. You can link the developers to loan accounts.

34.2 Maintaining Developer Details

You can maintain contact and project details of the developer in the ‘Developer Maintenance’ screen. You can invoke this screen by typing ‘CSDDEVDT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Here, you can specify the following details:

**Developer Code**
Specify the unique code of the developer.

**Address**
Specify the address of the developer.

**Zip**
Specify the ZIP code of the developer.

**Country**
Specify the code of the country to which the developer belongs. The adjoining option list displays all valid country codes maintained in the system. You can choose the appropriate one.

**Country Name**
The system displays the corresponding country name based on the specified code of the country.
**Developer Name**
Specify the name of the developer.

**Telephone**
Specify the telephone number of the developer.

**Email ID**
Specify the Email ID of the developer.

**Fax**
Specify the fax number that should be linked with the specified developer.

**Mobile**
Specify the mobile number of the developer.

**Website**
Specify the URL of the website linked to the developer.

### 34.2.1 Viewing Project Details

You can view the details of the projects linked to the developer by clicking 'Project' button in the 'Developer Maintenance' screen.

Here you can view the project names and descriptions that are linked to the specified developer.
34.2.2 Viewing UDF Details

You can view the UDF details by clicking ‘Fields’ button in the ‘Developer Maintenance’ screen.

![User Defined Fields](image)

Here you can view the field names and its value.

34.3 Viewing Developer Maintenance Summary

You can view the summary of developer maintenance in the ‘Developer Maintenance Summary’ screen. You can invoke this screen by typing ‘CSSDEVDT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

![Summary](image)

In this screen, you can query based on any combination of the following fields:

- Authorization Status
- Developer Code
- Record Status

After specifying the parameters for the query, click ‘Search’ button. The system displays all the records matching the parameters specified. You can view the following details:

- Authorization Status
34.4 Maintaining Developer Project Details

You can maintain the details of real estate development projects in the ‘Developer Project Maintenance’ screen. You can invoke this screen by typing ‘CSDDEVPR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Here you can specify the following details:

**Project Name**
Specify the name of the project.

**Project Description**
Specify a brief description about the project.

**Address**
Specify the address of the project location.

**Status**
Specify the status of the project.
Developer Code
Specify the unique code of the developer. The adjoining option list displays all valid codes maintained in the system. You can choose the appropriate one.

Unit Details
Specify the following details.

Unit ID
Specify the unit ID of the developer project.

Unit Holder Name
Specify the name of the unit holder of the developer project.

34.4.1 Viewing UDF Details
You can view the UDF details by clicking ‘Fields’ button in the ‘Developer Project Maintenance’ screen.

Here you can specify values for the UDF.
34.5 Viewing Developer Project Maintenance Summary

You can view the summary of developer project maintenance in the ‘Developer Project Maintenance Summary’ screen. You can invoke this screen by typing ‘CSSDEVPR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen, you can query based on any combination of the following fields:

- Authorization Status
- Developer Code
- Record Status
- Project Name

After specifying the parameters for the query, click ‘Search’ button. The system displays all the records matching the parameters specified. You can view the following details:

- Authorization Status
- Record Status
- Developer Code
- Project Name
- Project Description
- Address
- Status
35. Project Financing

35.1 Introduction

Project financing is the financing of long-term infrastructure and industrial projects involving a number of equity investors and a group of banks.

Project financing is a credit facility sanctioned to the contractors who execute large infrastructure projects, residential complexes, commercial complexes, etc. These contractors are awarded the contracts (projects) based on a BID system. Once the project is awarded to a contractor, he approaches the bank seeking for finance.

The contractor can avail financing from the bank against PPC (Project Progress Certificate/Project Payment Certificate) or Invoice or TD or a clean line. PPCs are one type of backing against which OD is provided. The contractor can be a single entity or a joint venture (JV). In case of a joint venture, the share of the overdraft for each contractor will depend on their share in the joint venture.

35.2 Processing Finance for Project

The process of project financing is as follows:

- Pay Master
- Contractor
- Bank
1. A customer or a joint venture approaches the bank for project financing
2. The bank creates the customer in the system
3. If it is a joint venture, the bank creates the joint venture customer and enters the party/customer details linked to the joint venture in the joint venture button screen.
4. The bank then creates the project account for the created customer/joint venture customer.
5. The bank captures the following details in the ‘Project Maintenance’ screen:
   - Project header details
   - Sponsor/Pay-master details
   - Project milestone details
6. Link the Non-PPC lines defined in project to the project account using Limits tab

7. The customer will utilize this clean limit line until he furnishes a PPC against part or full completion of a milestone.

8. On receiving the PPC, the bank does the following:
   - Captures the PPC details
   - If it is a joint venture then the system will default the joint venture details to this screen based on the details captured in the project maintenance venture details screen.
   - If ‘Auto Line Creation for PPC’ field is unchecked,
     - You should manually create the line whenever a PPC is received.
     - The line currency can be other than project currency also, but the PPC CCY should be either project currency or line currency.
     - You should manually enter the limit line details in the project maintenance screen limits tab, if the project lines are created manually and in the PPC maintenance screen Joint Venture tab if PPC lines are created manually. If joint venture party limits tracking is not required, then the system will attach one line for the project customer with 100% tracking.
     - The system will also update the project ID and the PPC ID in the ‘Facility Maintenance’ screen, once the linkage between a line and a PPC/Project is established manually during PPC maintenance
   - If ‘Auto Line Creation for PPC’ field is checked,
     - On authorizing the PPC, the system will create the limit lines for each of the PPC for liability ID of the project customer
     - You should allocate the limit to the project line equal to the lendable value of the respective PPC
     - You should allocate the limit to an individual customer limit lines based on the share each has in the joint venture if ‘JV Limit Tracking Required’ is checked
   - On authorizing the PPC, the system will automatically create line commitment contracts during the EOD. The rates used in the commitment are taken from project maintenance.
   - For each PPC authorized and if ‘Limits tracking through Commitment’ is checked, then the system will create the following line commitment contracts:
     - Project line commitment contract, regardless of whether there is a joint venture or not
     - Customer line commitment contract for each customer only in case of joint venture

9. The bank will view the details of a project and the status of its collaterals from a Dashboard screen

10. You should manually mark the PPC as CLOSED, if the payment against it has been received

11. You should manually close the project account, if the system receives the payment towards all the PPC’s and all the PPC’s are marked as CLOSED

12. When multiple lines are available and system has to utilize the lines, the priority will be determined based on the lowest interest rate + spread defined in the linkages screen.

13. Using the PPC liquidation screen, you can choose the payment of the loan or credit to the project account. This transaction will be logged under the PPC.
14. PPC liquidation will be allowed even without the ‘Entry No.’, say, in case the contractor did not receive money due to contractual terms elapse etc. The system will display an override message when such an input is made.

15. Partial liquidation of PPC is allowed and they will be tracked. In case ‘Entry No’ is provided, loan payment will be considered only to the extent of PRINCIPAL payment and other component payments will not be considered.

16. Project closure activities include:
   - Liquidating PPCs
   - Marking PPCs as closed
   - All PPCs should be liquidated before they are closed
   - Closing all lines associated with the project
   - Manually created lines can be closed using the close button in the facility screen
   - Auto created lines (created by system) will be auto closed on the event of complete repayment and complete PPC liquidation
   - Manually closing project account
   - All lines associated with the project account should be closed
   - All PPCs should be closed
   - Manually closing project
   - All lines associated with the project should be closed
   - Commitment contracts will be auto closed on commitment maturity date through CL batch (Event: CLOC). Closure of commitment contracts before closure of project will have to be operationally controlled.

35.3 Maintaining Project Financing Transaction

Oracle FLEXCUBE allows you to maintain the project finance transaction in a bank with the details of the project undertaken with the contract. You can maintain these details using ‘Project Detail and Maintenance’ screen. To invoke this screen, type ‘STDPJMNT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
35.3.1 Specifying the Project Details

Customer Number
Specify the customer number.

Project ID
Specify the project identification number.

Project Name
Specify the name of the project.

Project Account Branch
Specify the project account branch details.

Project Account
Specify the project account details.

Liability ID
Specify the liability ID.

Project Value
Specify the value of the project.
Remarks
Specify remarks, if any.

Ratio Change Allowed
Check this box if the joint venture ratio change is allowed during the course of the project.

This field is enabled only for new loans under the project financing.

JV Limit Tracking Required
Check this box if joint venture limit tracking is required.

Branch Code
The system displays the branch code.

Currency
Specify the currency details.

Number of PPCs
Specify the number of PPCs in the project.

Default PPC Clearance Days
Specify the default PPC duration for the payment.

Start Date
Specify the start date of the project.

End Date
Specify the end date of the project.

Sponsor Retention Margin (%)
Specify the retention margin for the sponsor while paying the PPC.

Bank Margin (%)
Specify the margin retained by the bank for the PPC.

Auto Line Creation for PPC
If you check this box, then the system will automatically create the credit lines while authorizing the PPC. Else, you need to manually create the line and link them in the PPC screen.

By default, this field will be checked.

Limit Track Required through Commitment
If you check this box, then the system will create the commitment contracts for every automatic line creation.
35.3.2 Specifying the Main Details

You can specify the main details of the project such as sponsor details and consultant details to validate the PPC and to recommend the sponsor for the payment.

35.3.2.1 Maintaining Sponsor Details

Sponsor ID
Specify the sponsor identification details of the project. If the sponsor is the customer of the bank, then you can specify the CIF identification details.

Sponsor Name
Specify the name of the sponsor.

The system will display the sponsor name, if you had specified the CIF ID in the ‘Sponsor ID’ field.

Sponsor Address
Specify the address of the sponsor.

The system will display the sponsor address, if you had specified the CIF ID in the ‘Sponsor ID’ field.
35.3.2.2 **Maintaining Consultant Details**

**Consultant ID**
Specify the consultant identification details of the project. If the sponsor is the customer of the bank, then you can specify the CIF identification details.

**Consultant Name**
Specify the name of the consultant.

The system will display the consultant name, if you had specified the CIF ID in the ‘Consultant ID’ field.

**Consultant Address**
Specify the address of the consultant.

The system will display the consultant address, if you had specified the CIF ID in the ‘Consultant ID’ field.

If the sponsor or consultant is not a customer of the bank, then the system will display only the name and address of the sponsor or the consultant.

35.3.3 **Specifying Milestones Details**

You can specify the records of the various milestones in the project and percentage of completion with respect to the project.
Milestone No
Specify the milestone number.

Description
Specify the description of the milestone.

Percentage Completion
Specify the percentage of completion with respect to the milestone.

Start Date
Specify the start date of the milestone.

End Date
Specify the end date of the milestone.

35.3.4 Specifying the Venture Details

You can maintain the details of the joint venture. You can also change the joint venture ratios during the course of the project, but these ratios are effective only for future loans. Each loan created for the project can store the ratios at the loan level which is defaulted based on the application ratio at the time of loan creation. All limits tracking for joint venture parties will be based on this ratio.

The system will create the limit lines for each of the project venture parties when joint venture limit tracking is required at the project level. The line ID maintained at the limits is used to create the limits automatically. Each time the PPC is created, the system will create a new limit line using the same line for each of the liability of each joint venture. Different joint venture parties will have the same commitment product which can have different interest rate.
Effective Date
Specify the effective date of the joint venture. For each effective date, the system maintains the ratio among the joint venture partners. The sum of ratios for each effective date must be equal to 100.

Party ID
The system displays the joint venture details of the project.

Party Name
The system will display the party name.

Liability ID
Specify the liability ID.
**Ratio**  
Specify the percentage share of the joint venture party. The sum of all the ratios must be equal to 100.

**Default Interest Rate**  
Specify the default interest rate that is used for the external component in the commitment product. The system will default this value to PPC.

**Margin**  
Specify the margin applicable on the interest rate.

### 35.3.5 Specifying PPC Limits Details

You can create the clean limit (ToD) manually using the line ID for the amount. You should then link this limit to the project account. The system creates the joint venture lines on authorization of the PPC maintenance with joint venture tracking required.

In case of manual line creation, the system will create the lines in project currency. Whenever there is a cross currency, the system will use a standard mid rate to convert from limit currency to project currency to track utilization. The LCY difference that may arise due to exchange rate differences will be handled by the ELCM CCY revaluation EOD batch.

You can view the limits detail such as line ID to create the project limits. There are two types, namely, PPC Limits and Non PPC Limits.

The screenshot for PPC Limits is as follows:
Limit Type
Specify the type of limit.

Limit Description
The system displays the limit description.

Credit Line
Specify the credit line.

Serial No
The system displays the serial number for the limit created.

Commitment Product
Specify the commitment product details used when the respective limit line is created.

Rate
Specify the rate.

Margin
Specify the margin.
35.3.6 Specifying Non PPC Limits Details

The screenshot for Non PPC Limits is as follows:

35.3.6.1 Maintaining Joint Venture Line Details

Limit Type
Specify the type of limit.

Limit Description
The system displays the limit description.

Customer No
Specify the customer number.

Liability No
Specify the liability number.
Line Code
Specify the line code.

Line Serial
The system displays the serial number for the limit created.

Currency
The system displays the line currency details.

Rate
Specify the rate.

Margin
Specify the margin.

JV Line
This box will be checked by default.

35.3.6.2 Maintaining Party Line Details

Customer No
Specify the customer number.

Liability No
Specify the liability number.

Line Code
Specify the line code.

Line Serial
The system displays the serial number for the limit created.

Currency
The system displays the line currency details.

35.4 Maintaining PPC

Oracle FLEXCUBE allows the executor to maintain the PPC during the course of the project, i.e. during the course of the project, once the executor completes the milestone should inform the sponsor. The sponsor in turn, will inspect and confirms the completion of the milestone. The executor is then allowed to raise the PPC with start date and the expiry date. The system calculates the expiry date based on the default PPC clearance days. However, the sponsor can change the expiry date. The system will accept the PPC in any currency. If there is a cross currency, then the system uses a standard mid rate for converting from limit currency to project currency.
You can maintain the PPC using ‘PPC Maintenance’ screen. To invoke this screen, type ‘STDPPCMN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

35.4.1 Specifying PPC Maintenance Details

**Project ID**
Specify the project ID.

**PPC ID**
The system displays the PPC ID.

**PPC Description**
Specify the description of the PPC.

**Start Date**
Specify the PPC start date.

**End Date**
Specify the PPC end date.

**Milestone No**
Specify the milestone sequence number.

**Currency**
Specify the currency of the PPC.

**PPC Amount**
Specify the amount of the PPC. If the sum of the PPC amounts for all the PPCs presented for the specific milestone is greater than the milestone percentage calculated amount an error message is displayed.
The system will create the automatic limit lines for the lendable amount arrived at after applying the sponsor retention margin and the bank margin.

**Sponsor Retention Margin**
The system displays the margin retained by the sponsor for this PPC. However, you can amend this field while creating the PPC.

**Sponsor Amount**
The system displays the sponsor amount after applying the sponsor retention margin.

**Bank Margin**
The system displays the margin retained by the bank for this PPC. However, you can amend this field while creating the PPC.

**Lendable amount**
The system displays the lendable amount after applying the bank margin.

**Amount Paid**
The system displays the amount that has been paid against this PPC.

**Remarks**
Specify remarks, if any.

### 35.4.2 Specifying Joint Venture Details

In case of manual line linkage, you need to operationally ensure the following points:

- Synchronization of Line End date and PPC end date
- Limit lines should have amounts equivalent to that of PPC lendable amount. In case line currency is different from PPC currency, lines should be created for the equivalent of PPC lendable amount by applying the rate conversion. If there is any mismatch in the amounts, while linking the manual lines, the system will display an override message

**Party ID**
The system defaults the party ID from the project maintenance.

**Ratio**
The system defaults the joint venture share ratio from the project maintenance.

**Credit Line**
The system defaults the line ID. The system uses this limit line for tracking the exposure of specific joint venture party.

If joint venture limit tracking is not required at project level, the system will not create the lines. In case auto creation of lines is not chosen, then you need to manually create limit lines and link them in this screen.

**Serial Number**
Specify the line serial of the credit line.

**Currency**
The system displays the line currency.

After specifying the PPC amount, click on ‘CALC” button. The will calculate the sponsor margin and the bank margin and arrive at the sponsor amount and the lendable amount respectively.
35.4.3 Maintaining PPC Liquidation

You can maintain the liquidation details in the PPC screen, where in you can choose the payment of the loan or credit to the project account. This transaction is logged in the PPC. To invoke the PPC Liquidation screen, type ‘STDPPCLQ’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**Project ID**
Specify the project ID.

**Project Name**
The system displays the name of the project ID selected.

**PPC ID**
Specify the PPC ID.

**PPC Description**
The system displays the description for the PPC ID selected.

**Loan/Account Number**
Specify the loan or the account number.

**Entry Number**
Specify the entry number. If you have not specified the entry number, then the system will display an override message.

**Amount**
The system displays the amount for liquidation. However, you can amend this field.

**Branch Code**
Specify the branch code.

**Currency**
The system displays the currency details.
35.5 **Viewing Dashboard Details**

Oracle FLEXCUBE allows you to view the details of the PPC available in the project such as joint venture ratios, balance in the project account, the project lines and their limits for each project line, etc. You can view these details using ‘Dashboard Details’ screen. To invoke this screen, type ‘STDPJDSH’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The screen is as shown below:

You can view the following details:

- Project ID
- Project Name
- Customer ID
- Customer Name
- Available Balance
- Account Number
- Account Currency
- Project Limit
- Project Utilization
- Current Balance

35.5.1 **Viewing PPC Details**

You can view the PPC details by clicking on the ‘PPC Details’ tab in the ‘Dashboard Details’ screen.
The screen is as shown below:

You can view the following details:

- **Collateral Details**
  - Collateral Type
  - Sequence
  - Collateral Description
  - Amount
  - Outstanding
  - Status

- **Venture Details**
  - Party ID
  - % Share
  - Limit CCY
  - Limit
  - Available

### 35.5.2 Viewing Limit Details

You can view the limit details by clicking on the ‘Limit Details’ tab in the ‘Dashboard Details’ screen.
The screen is as shown below:

You can view the following details:

- Project Line Details
  - Line ID
  - Line Serial
  - Limit
  - Utilized
  - Paid

- Customer Line Details
  - Party ID
  - % Share
  - Line ID
  - Line Serial
  - Limit
  - Utilized
  - Paid

35.5.3 Viewing Commitment Details

You can view the commitment details by clicking on the ‘Commitment Details’ tab in the ‘Dashboard Details’ screen.
The screen is as shown below:

You can view the following details:
- Contract Reference
- Currency
- Amount
- Outstanding Amount
- Maturity Date

35.5.4 Viewing Loan Details

You can view the loan details by clicking on the 'Loan Details' tab in the 'Dashboard Details' screen.

The screen is as shown below:

You can view the following details:
- Contract Reference
- Currency
- Amount
- Outstanding Amount
- Maturity Date
35.6 Querying Dashboard Details

Oracle FLEXCUBE allows you to query the dashboard details based on the Project ID, Project Name, Customer ID, Customer Name, Account Number. You can view these details using ‘Dashboard Summary’ screen. To invoke this screen, type ‘STSPJDSH’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The screen is as shown below:

![Dashboard Summary Screen]

You can query the record based on the following details:

- Project ID
- Customer ID
- Account Number
- Project Limit
- Project Name
- Customer Name
- Account Currency

You can double-click on a specific record to view the detailed screen.

35.7 Querying Accounting Entries

Oracle FLEXCUBE allows you to view the accounting entry serial number which can be used in PPC liquidation screen for marking a specific credit entry for query. You can view these details using ‘rCustomer Account Transaction Query’ screen. To invoke this screen type ‘ACDTRNQY’ in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.
You can query the record based on the following details:

- Contract Reference
- Account Number
- Debit/Credit
- Transaction Code
- Currency
- Event Code
- Module Code
- Value Date
- Transaction Date
- Related Reference
- Related Account
- From Date
- Last N Number of Transactions
- To Date

Clicking on the ‘Query’ button, the system displays the transaction details. You can double-click on a specific record to view the detailed screen.
Note

– You can query for a specific number of previous records by entering the value in 'Last N Number of Transactions'. By default, it is set as 100.

– When you click 'Query' button, the system validates whether Last N.number of transactions is greater than the menu level MAX_RES_ROWS of the function ID 'ACDTRNQY'. If it is found greater than that, then the system displays a configurable message 'Last N number of transactions is greater than the allowed maximum transactions to be retrieved'.

– If you do not enter the last N number of transaction and click the 'Query' button, and the number of transactions to be retrieved is greater than the menu level MAX_RES_ROWS for the function ID 'ACDTRNQY', then the system will retrieve only the first MAX_RES_ROWS number of transaction and display an information message 'Displaying only first[MAX_RES_ROWS] transactions'.

– The starting balance and running balance fields of the Customer Account Transaction Query (ACDTRNQY) are not be applicable if you try to retrieve the Last N transaction.
## 36. Error and Error Codes for Project Financing

### 36.1 Error and Error Codes

<table>
<thead>
<tr>
<th>Validation</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System should not allow entering PPCs if the total # of PPC’s already entered exceeds the # allowed</td>
<td>ST-PPC-001</td>
<td>Max limit for number of PPCs exhausted.</td>
</tr>
<tr>
<td>Whenever there is a change in the # of PPC’s, the system should validate whether the change is an increase or decrease. It should only allow an increase in the # of PPC’s</td>
<td>ST-CON003</td>
<td>Decreasing number of PPCs not allowed</td>
</tr>
<tr>
<td>At the project maintenance, whenever there is a change in the project amount, the system should validate and only allow an increase in the project amount and not allow a decrease</td>
<td>ST-CON005</td>
<td>Decrease of project amount not allowed</td>
</tr>
<tr>
<td>In case of a JV, the total of the % share of individual customers should be 100%</td>
<td>ST-PROJ-009</td>
<td>Total share should be 100%</td>
</tr>
<tr>
<td>In case of a JV, each customer should have a separate Liability ID it is operational control. At the project maintenance, each project should have unique Line ID for PPC lines.</td>
<td>ST-PROJ-028</td>
<td>Liability ID already in use</td>
</tr>
<tr>
<td>The milestone start date and end date should be validated against that of the project</td>
<td>ST-PROJ-004</td>
<td>The milestone start date/ end date should be equal to or within the range of project start and end date</td>
</tr>
<tr>
<td>The project status when changed to CLOSED should be allowed only when all PPC’s associated with the respective project are in CLOSED status</td>
<td>ST-PROJ-024</td>
<td>OPEN PPC’s exist. Project status cannot be closed</td>
</tr>
<tr>
<td>In case of auto created lines, system should not allow amendment on these lines</td>
<td>ST-CON012</td>
<td>Amendment of auto-created lines not allowed</td>
</tr>
<tr>
<td>The number of milestones cannot exceed the number of PPCs</td>
<td>ST-PROJ-027</td>
<td>Number of milestones cannot be greater than the number of PPCs</td>
</tr>
<tr>
<td>The sum of the milestone percentage completion should be 100</td>
<td>ST-PROJ-010</td>
<td>The sum of milestone completion should be 100</td>
</tr>
<tr>
<td>PPC end date is different from PPC start date + PPC clearance days. Configurable override</td>
<td>ST-PROJ-031</td>
<td>PPC End Date is different from Project Start Date + PPC Clearance days.</td>
</tr>
</tbody>
</table>
37. Reports

37.1 Introduction

You can generate the following reports:

- List of deleted transactions
- Accounting journal
- Cash flow report
- Balances of future dated transactions
- Current Rates Report
- Account Opening Confirmation
- Account Closing Confirmation
- Activity Journal Report
- Core Exception Report
- Customer Restriction Utilization Report

37.2 List of Deleted Transactions

This report lists out the deleted transaction details pertaining to each product under each module pertaining to every user. You can invoke this screen by typing ‘ACRDLTXN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following details.

Module

Indicate whether the reports should be generated for a single module or for all modules.
If you choose ‘Single’, you need to specify the module for which the report needs to be generated. The option list provided displays all valid module codes maintained in the system. You can select the appropriate one.

**Transactions**
Indicate the type of transactions that should be covered in the report. The following options are available:
- All
- This branch
- Posted to Other Branch
- This branch acted as bridge

**Products**
Indicate whether the reports should be generated for a single product or for all products.

If you choose ‘Single’, you need to specify the product code for which the report needs to be generated. The option list provided displays all valid product codes maintained in the system. You can select the appropriate one.

**User**
Indicate whether the reports should be generated for transactions entered by all users or a single user.

If you choose ‘Single’, you need to specify the user ID based on which the report needs to be generated. The option list provided displays all valid user IDs maintained in the system. You can select the appropriate one.

**From**
Specify the batch from which the transactions need to be considered for report generation.

**To**
Specify the batch until which transactions need to be considered for report generation.

**Print Copies**
Check this box to indicate that the report needs to be printed.

37.2.1 Contents of Report
The contents of this report are discussed under the following heads:

**Header**
The Header carries the title of the report, information on the branch code, branch date, the ID of the user who generated the report, the date and time at which it was generated, the modules covered in the report, the product codes covered in the report, batch information, transactions covered in the report and printing preference.

**Body of the Report**
This report is sorted module-wise. For every module the following details are displayed.
- Module
- Product
- User ID
The following transaction details are displayed.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Number</td>
<td>This is the reference number of the deleted transaction</td>
</tr>
<tr>
<td>Account Branch</td>
<td>This is the branch where the account resides.</td>
</tr>
<tr>
<td>Account Number</td>
<td>This is the account number.</td>
</tr>
<tr>
<td>Currency</td>
<td>This is the currency of the transaction.</td>
</tr>
<tr>
<td>Debit/Credit</td>
<td>This indicates the nature of the transaction – debit or credit.</td>
</tr>
<tr>
<td>Transaction Code</td>
<td>This is the transaction code.</td>
</tr>
<tr>
<td>Status</td>
<td>This is the status of the transaction</td>
</tr>
<tr>
<td>Value Date</td>
<td>Indicates the value date of the transaction</td>
</tr>
<tr>
<td>Account description</td>
<td>This is the account description.</td>
</tr>
<tr>
<td>Fcy Amount</td>
<td>This is the transaction amount in foreign currency.</td>
</tr>
<tr>
<td>Transaction Description</td>
<td>This is the description of the transaction code</td>
</tr>
<tr>
<td>Exchange Rate</td>
<td>This is the exchange rate</td>
</tr>
<tr>
<td>LCY Amount</td>
<td>This is the Amount in Local currency</td>
</tr>
<tr>
<td>Narrative</td>
<td>This is the narrative text associated with the transaction.</td>
</tr>
<tr>
<td>Instrument Number</td>
<td>This is the instrument number linked to the transaction.</td>
</tr>
<tr>
<td>Auth ID</td>
<td>This is the authorization ID</td>
</tr>
<tr>
<td>Total Debits</td>
<td>Total amount debited under the respective user, product and module</td>
</tr>
<tr>
<td>Total Credits</td>
<td>Total amount credited under the respective user, product and module</td>
</tr>
<tr>
<td>User ID</td>
<td>This is the user ID of the user who entered the transaction.</td>
</tr>
<tr>
<td>Grand Total Debits</td>
<td>This is the grand total amount of all the debit transaction grouped by transaction code and user.</td>
</tr>
<tr>
<td>Grand Total Credits</td>
<td>This is the grand total amount of all the credit transaction grouped by transaction code and user.</td>
</tr>
</tbody>
</table>
37.3 **Accounting Journal**

This report gives details of every journal entry transaction. You can invoke this screen by typing ‘ACRJRNAL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following details:

**Module**
Indicate whether the reports should be generated for a single module or for all modules.

If you choose ‘Single’, you need to specify the module for which the report needs to be generated. The option list provided displays all valid module codes maintained in the system. You can select the appropriate one.

**Transactions**
Indicate the type of transactions that should be covered in the report. The following options are available:

- All
- This branch
- Posted to Other Branch
- This branch acted as bridge

**Products**
Indicate whether the reports should be generated for a single product or for all products.

If you choose ‘Single’, you need to specify the product code for which the report needs to be generated. The option list provided displays all valid product codes maintained in the system. You can select the appropriate one.

**User**
Indicate whether the reports should be generated for a transactions entered by all users or a single user.
If you choose ‘Single’, you need to specify the user ID based on which the report needs to be generated. The option list provided displays all valid user IDs maintained in the system. You can select the appropriate one.

**From**
Specify the batch from which the transactions need to be considered for report generation.

**To**
Specify the batch until which transactions need to be considered for report generation.

**Print Copies**
Check this box to indicate that the report needs to be printed.

**Position Entries**
Check this box to indicate that the report needs to cover position accounting entries.

**Report Date**
Specify the date as on which the report needs to be generated.

Click ‘OK’ to generate the report.

### 37.3.1 Contents of Report

The contents of this report are discussed under the following heads:

**Header**

The Header carries the title of the report, information on the branch code, branch date, the ID of the user who generated the report, the date and time at which it was generated, the modules covered in the report, the product codes covered in the report, batch information, transactions covered in the report and printing preference.

**Body of the report**

The report is sorted by modules. Under every module, it lists out product-wise transaction details.

The following transaction details are displayed.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>This is the product code of the transaction.</td>
</tr>
<tr>
<td>User Id</td>
<td>This is the user ID of the user who entered the transaction.</td>
</tr>
<tr>
<td>Reference No</td>
<td>This is the transaction reference number.</td>
</tr>
<tr>
<td>Account Branch</td>
<td>This is the account branch.</td>
</tr>
<tr>
<td>Account Number</td>
<td>This is the account number.</td>
</tr>
<tr>
<td>Currency</td>
<td>This is the currency of the transaction.</td>
</tr>
<tr>
<td>Dr/Cr</td>
<td>This is the nature of the transaction – either debit or credit.</td>
</tr>
<tr>
<td>Transaction Code</td>
<td>This is the transaction code while posting the journal entry.</td>
</tr>
<tr>
<td>Module</td>
<td>This is the module code of the report.</td>
</tr>
</tbody>
</table>
37.4 **Cash Flow Report**

The ‘Cash flow report’ gives details of the cash flow by accounts or by account class. The report contains details of the Account Number or Account Class, and the list of Accounts or Account Classes. You can invoke this screen by typing ‘ACRPCASH’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

<table>
<thead>
<tr>
<th>Description</th>
<th>This is the description of the transaction code.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Status of the transaction.</td>
</tr>
<tr>
<td>Value Date</td>
<td>This is the value date of the transaction.</td>
</tr>
<tr>
<td>Account Description</td>
<td>This is the description of the account.</td>
</tr>
<tr>
<td>Event</td>
<td>This is the event triggered on the transaction.</td>
</tr>
<tr>
<td>Fcy Amount</td>
<td>This is the transaction amount in a foreign currency</td>
</tr>
<tr>
<td>Exchange Rate</td>
<td>This is the exchange rate used if the transaction is in any other currency.</td>
</tr>
<tr>
<td>Lcy Amount</td>
<td>This is the transaction amount in local currency.</td>
</tr>
<tr>
<td>Auth ID</td>
<td>This is the user ID of the user who authorized the transaction.</td>
</tr>
<tr>
<td>Total Debits</td>
<td>Total amount debited under the respective user, product and module</td>
</tr>
<tr>
<td>Total Credits</td>
<td>Total amount credited under the respective user, product and module</td>
</tr>
<tr>
<td>Grand Total Debits</td>
<td>This is the grand total amount of all the debit transaction grouped by transaction code and user.</td>
</tr>
<tr>
<td>Grand Total Credits</td>
<td>This is the grand total amount of all the credit transaction grouped by transaction code and user.</td>
</tr>
</tbody>
</table>
The screen is as shown below:

Specify the following details.

**Report Name**
Specify the name of the report. The option list provided displays all valid reports maintained in the system. You can select the appropriate one.

**Report Type**
Indicate whether the report should be a detailed report or a summary report.

**Notice Contracts**
Check this box to indicate that notice contracts should be covered in the report.

**Call Contracts**
Check this box to indicate that call contracts should be covered in the report.

**Select Account Class/Account**
Indicate whether the reports should be generated based on account class or account.

**All/Specific Records**
Indicate whether the reports should be generated for all records in an account class/account or for specific records.

**Account Class**
If you have indicated ‘Account Class’ as the basis for report generation, specify the account classes that should be considered. Click add icon to add rows. You can select a valid account class from the adjoining option list.

**Account**
If you have indicated ‘Account’ as the basis for report generation, specify the accounts that should be considered. Click add icon to add rows. You can select a valid account from the adjoining option list.

Click ‘OK’ to generate the report.
37.4.1 Contents of Report

The contents of the cash flow report are discussed under the following heads:

Header

The Header carries the title of the report, information on the branch code, the ID of the user who generated the report, the module, page number and the date and time at which it was generated.

Body of the Report

The report is sorted on the currency of the cash flow.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval</td>
<td>Indicates the interval of cash flow</td>
</tr>
<tr>
<td>Amount In</td>
<td>This is the amount debited into the particular account for the particular period.</td>
</tr>
<tr>
<td>Account</td>
<td>This is the account number</td>
</tr>
<tr>
<td>Account Class</td>
<td>This indicates the account class</td>
</tr>
<tr>
<td>Amount Out</td>
<td>This is the amount credited from the account during the specified period.</td>
</tr>
<tr>
<td>Net Flow</td>
<td>Indicates the net flow</td>
</tr>
<tr>
<td>Currency</td>
<td>Indicates the currency of the transaction</td>
</tr>
</tbody>
</table>

37.4.2 Cash Flow (Summary) Report

The Cash Flow summary report summarizes the details of cash flow for particular Accounts or Account Classes.

Header

The Header carries the title of the report, information on the branch code, the ID of the user who generated the report and the date and time at which it was generated.

Body of the Report

The report is sorted on the currency of the cash flow for different account classes and their accounts. The following details are displayed.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount In</td>
<td>This is the amount debited into the particular account for the specific period</td>
</tr>
<tr>
<td>Amount Out</td>
<td>This is the amount credited from the account during the specified period</td>
</tr>
</tbody>
</table>
37.5 **Future Dated Account Balance Report**

This report gives balances of future dated transactions. You can invoke the screen by typing 'ACRPVFVBL' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following parameters:

**Select Account Class/Account**
Select account criteria for generating the report from the following options:

- Account Class
- Account

**Report Preferences**
Select report preference criteria for generating the report from the following options:

- All Records
- Specific Records

**Account Class**
Specify valid account classes for which you need to generate the report from the adjoining option list, if you have selected ‘Account Class’.

**Account**
Specify valid account classes for which you need to generate the report from the adjoining option list, if you have selected ‘Account’.
### 37.5.1 Contents of the Report

#### Header

The Header carries the title of the report, information on the branch code, branch date, the ID of the user who generated the report, the date and time at which it was generated and the modules covered in the report.

#### Body of the Report

The following details are displayed.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>This gives the date for which a future dated transaction is booked for the account.</td>
</tr>
<tr>
<td>Reference Number</td>
<td>This is the reference number of the future dated transaction</td>
</tr>
<tr>
<td>Inflow</td>
<td>This is the inflow amount.</td>
</tr>
<tr>
<td>Outflow</td>
<td>This is the outflow amount.</td>
</tr>
<tr>
<td>Balance</td>
<td>This is the available balance.</td>
</tr>
<tr>
<td>Currency</td>
<td>This is the currency of the account</td>
</tr>
<tr>
<td>Customer</td>
<td>This is the name of the customer.</td>
</tr>
<tr>
<td>Account</td>
<td>This is the account number of the customer.</td>
</tr>
<tr>
<td>Account Class</td>
<td>This is the account class.</td>
</tr>
<tr>
<td>Opening</td>
<td>This is the opening balance of the account.</td>
</tr>
</tbody>
</table>
37.6 **Current Rates Report**

This report gives details on rates for currency pairs. You can invoke the screen by typing ‘CYRTCURR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following details.

**Selection**
Indicate whether the report should be generated for all currency pairs or for a given currency pair.

**Currency 1**
If you have chosen, ‘Selected Currency Pair’, then specify the first currency that forms a pair. The adjoining option list displays all valid currency codes maintained in the system. You can select the appropriate one.

**Currency 2**
If you have chosen, ‘Selected Currency Pair’, then specify the second currency that forms the pair. The adjoining option list displays all valid currency codes maintained in the system. You can select the appropriate one.

Click ‘OK’ to generate the report.

37.6.1 **Contents of Report**

**Header**
The Header carries the title of the report, information on the branch code, the ID of the user who generated the report, the date and time at which it was generated, the module covered in the report and reporting options.

**Body of the report**
The report is sorted by currency pairs. The following details are displayed.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
</table>
This report gives details on history of rates for currency pairs. You can invoke the screen by typing ‘CYRTHIST’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

### Header

The Header carries the title of the report, information on the branch code, branch date, the ID of the user who generated the report, the date and time at which it was generated, the module covered in the report, reporting options, currency pair, from date and to date.

### Body of the report

The report is sorted by currency pairs. The following details are displayed.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Pair</td>
<td>This gives the currency pairs for which rate report has been generated.</td>
</tr>
<tr>
<td>Quotation</td>
<td>This indicates the quotation type – either direct or indirect.</td>
</tr>
<tr>
<td>No. of Units</td>
<td>This indicates the number of units of one currency being quoted against the other.</td>
</tr>
<tr>
<td>Rate Type</td>
<td>This is the rate type.</td>
</tr>
<tr>
<td>Mid Rate</td>
<td>This is the mid rate used for conversion.</td>
</tr>
<tr>
<td>Buy Rate</td>
<td>This is the buy rate used for conversion.</td>
</tr>
<tr>
<td>Sale Rate</td>
<td>This is the sell rate used for conversion.</td>
</tr>
</tbody>
</table>
You can generate a report for the customer, confirming that his / her account with the bank has been successfully opened. This report contains the following details:

- Customer number
- Client account number
- Matter
- Account details

You can generate the Customer Account Opening Confirmation report for one customer or all the customers at once, as of a specific date. To generate the report, invoke ‘Customer Account Opening Confirmation’ screen.

You can invoke this screen by typing the code ‘CSRPACCO’ in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.

The screen is as shown below:

<table>
<thead>
<tr>
<th>Currency Pair</th>
<th>This gives the currency pairs for which rate report has been generated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quotation</td>
<td>This indicates the quotation type – either direct or indirect.</td>
</tr>
<tr>
<td>No of Units</td>
<td>This indicates the number of units of one currency being quoted against the other.</td>
</tr>
<tr>
<td>Rate Type</td>
<td>This is the rate type.</td>
</tr>
<tr>
<td>Date</td>
<td>The effective date of the rates applied.</td>
</tr>
<tr>
<td>Mid Rate</td>
<td>This is the mid rate used for conversion.</td>
</tr>
<tr>
<td>Buy Rate</td>
<td>This is the buy rate used for conversion.</td>
</tr>
<tr>
<td>Sale Rate</td>
<td>This is the sell rate used for conversion.</td>
</tr>
</tbody>
</table>
Customer Type
You can generate customer account opening confirmation report for one or all the customers. Indicate your choice here. If you select ‘Single Customer’, you have to specify the customer number in the space provided.

Customer Number
If you wish to generate a report specific to one customer, specify the customer number. The option list displays all valid customer numbers maintained in the system. Select the appropriate one.

Date
Specify the date as of which you want to generate the report.

Once you have set the preferences, click ‘OK’ button. The system displays the print option screen, where you can set your preferences as to viewing and printing the report.

37.8.1 Contents of the Report

The contents of the report are discussed under the following heads:

Header
The Header carries the title of the report, information on the branch code, the date and time, the branch date, the user id, the module name and the page number of the report.

Body of the Report

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Name</td>
<td>Indicates the name of the customer</td>
</tr>
<tr>
<td>Customer Number</td>
<td>Indicates the customer number</td>
</tr>
<tr>
<td>First Nominee</td>
<td>Indicates the name of the first nominee</td>
</tr>
<tr>
<td>Second Nominee</td>
<td>Indicates the name of the second nominee</td>
</tr>
<tr>
<td>Address</td>
<td>Indicates the contact address for the customer whose cheque has been rejected.</td>
</tr>
<tr>
<td>Client Account Number</td>
<td>Indicates the Account Number of the client</td>
</tr>
</tbody>
</table>

37.9 Account Closing Confirmation

This report gives details about closing confirmation of an account in ‘Account Closing Confirmation’ screen. To invoke this screen, type ‘CSPACCC’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
37-15

The screen is as shown below:

![Account Closing Confirmation]

37.9.1 Contents of Report

The contents of account closing confirmation have been discussed under the following heads:

**Header**

The Header carries the title of the report, information on the branch code, the ID of the user who generated the report, the date and time at which it was generated, the modules covered in the report and customer number of the account holder for whom the report is being generated.

**Body**

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

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Number</td>
<td>The account number of the client</td>
</tr>
</tbody>
</table>
37.10 **Activity Journal Report**

This report gives details about activity journal in ‘Core Activity Journal’ screen. To invoke this screen, type ‘CSRPACTJ’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

![Core Activity Journal](image)

**From Date**
Specify the start date of the report date range. The system will include the details of the record from this date.

**To Date**
Specify the end date of the report date range. The system will include the details of the record until this date.

**Report For**
Specify whether you want to generate the report for all the modules or selected modules alone. If you select ‘Selected Modules’, you need to specify the modules below.

**Module**
If you need to generate the report for selected modules, you need to indicate the modules here. Use the add button to add more modules.

37.10.1 **Contents of Report**

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The Header carries the title of the report, information on the branch code, the ID of the user who generated the report, the date and time at which it was generated and the modules covered in the report.
You can find the following details in the body of the report:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>The module for which the report is being generated</td>
</tr>
<tr>
<td>Product Type</td>
<td>The type of product for which the report is being generated</td>
</tr>
<tr>
<td>Contract Ref No</td>
<td>The reference number of the contract being reported</td>
</tr>
<tr>
<td>Counter Party No</td>
<td>The CIF ID of the customer involved</td>
</tr>
<tr>
<td>Counter Party Name</td>
<td>This is the name of the customer involved</td>
</tr>
<tr>
<td>User Def. Status</td>
<td>The status if the user defined elements</td>
</tr>
<tr>
<td>Event Date</td>
<td>The date on which the event took place</td>
</tr>
<tr>
<td>Seq. No</td>
<td>The sequence number of the event</td>
</tr>
<tr>
<td>Event Description</td>
<td>The description of the event</td>
</tr>
<tr>
<td>Contract Status</td>
<td>The status of the contract i.e., active, closed etc.</td>
</tr>
<tr>
<td>Maker ID</td>
<td>The identification number of the maker</td>
</tr>
<tr>
<td>Checker ID</td>
<td>The identification number of the checker</td>
</tr>
<tr>
<td>Reversed Seq. No.</td>
<td>The reversed sequence number</td>
</tr>
</tbody>
</table>

**37.11 Core Exception Report**

This report gives details about core exception in ‘Core Exception’ screen. To invoke this screen, type ‘CSRPEXCP’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
37.11.1 Contents of Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The Header carries the title of the report, information on the branch code, the branch date, the ID of the user who generated the report, the date and time at which it was generated and the modules covered in the report.

**Body**

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

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>The module for which the report is being generated</td>
</tr>
</tbody>
</table>
37.12 Uncollected Funds Report

This report provides details of uncollected funds based on release date of the fund. You can invoke this screen by typing 'ACRUNCOL' in the field at the top right corner of the application tool bar and clicking the adjoining arrow button.

Specify the following details.

**Accounts**
Select the account for which the report is to be generated. The options are:
- All - System fetches all the accounts which has uncollected funds.
- One - If this option is selected, system fetches the report for a particular account, which is selected in the option list.

**Date option**
Select the date for which report has to be generated:
- Present Date: System fetches the uncollected fund which are available in the current date
- Between dates: If between dates is selected then From date and to date is mandatory. System fetches the Uncollected fund details which are available in between dates.

**From Date**
Specify the From date.
To Date
Specify the To date.

37.12.1 Contents of Report

Header
The Header carries the title of the Report, information on the branch code, the branch date, the user ID, the module name, the date and time at which the report was generated and the page number of the report.

Body of the report
The details of the uncollected funds that would be displayed in the report are as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account</td>
<td>This is the account for which transaction details is being reported</td>
</tr>
<tr>
<td>Available Date</td>
<td>This indicates the available date</td>
</tr>
<tr>
<td>Transaction Reference</td>
<td>This is the reference number of the transaction for which account has uncollected balance</td>
</tr>
<tr>
<td>Amount</td>
<td>This is the uncollected amount in the account</td>
</tr>
<tr>
<td>Total Amount</td>
<td>This is the total uncollected amount in the account</td>
</tr>
</tbody>
</table>

37.13 Account Revaluation Report
This report gives details of the memo revaluation funds. You can invoke this screen by typing ‘ACRREVAL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
Memo or Normal
Specify the type of account revaluation report.

37.13.1 Contents of Report

Header
The Header carries the title of the Report, information on the branch code, the branch date, the user ID, the module name, the date and time at which the report was generated and the page number of the report.

Body of the report
The details of the uncollected funds that would be displayed in the report are as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency</td>
<td>This is the currency for which transaction details is being reported</td>
</tr>
<tr>
<td>Revaluation Rate</td>
<td>This is the revaluation rate</td>
</tr>
<tr>
<td>Account</td>
<td>This is the account for which transaction details is being reported</td>
</tr>
<tr>
<td>Description</td>
<td>This is the description provided</td>
</tr>
<tr>
<td>Account Revalued</td>
<td>This is the revalued account</td>
</tr>
<tr>
<td>Account Balance</td>
<td>This indicated the account balance</td>
</tr>
<tr>
<td>LCY Equivalent (before revaluation)</td>
<td>This indicates the amount equivalent to local currency before revaluation</td>
</tr>
<tr>
<td>LCY Equivalent (after revaluation)</td>
<td>This indicates the amount equivalent to local currency after revaluation</td>
</tr>
<tr>
<td>Profit/ Loss</td>
<td>This is the profit or loss incurred</td>
</tr>
<tr>
<td>Profit/ Loss Amount</td>
<td>This is the profit or loss amount</td>
</tr>
<tr>
<td>P&amp;L Account</td>
<td>This is the profit or loss account</td>
</tr>
<tr>
<td>Currency</td>
<td>This is the currency for which transaction details is being reported</td>
</tr>
<tr>
<td>Rate</td>
<td>This is the revaluation rate</td>
</tr>
<tr>
<td>Category</td>
<td>This is the GL category</td>
</tr>
</tbody>
</table>
37.14 **Accounts Movement Report**

This report gives details of the movement of the accounts for that particular day. You can invoke this screen by typing ‘ACRPMOVE’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

![Accounts Movement Report window]

**From Date**
Specify the From Date from the option list.

**To Date**
Specify the To Date from the option list.

**Account Number**
Specify the account number from the option list.

**Value Dated**
Select if the report is value dated.

**Booking Dated**
Select if the report is booking dated.

**Currency**
Specify the currency from the option list.

**Account Selection**
Specify the type of account selection.

### 37.14.1 Contents of Report

**Header**

The Header carries the title of the Report, information on the branch code, the branch date, the user ID, the module name, the date and time at which the report was generated and the page number of the report.
Body of the report

The details of the uncollected funds that would be displayed in the report are as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>This is the account number</td>
</tr>
<tr>
<td>Account Description</td>
<td>This is the brief description for the account</td>
</tr>
<tr>
<td>Account Currency</td>
<td>This is the currency of the account</td>
</tr>
<tr>
<td>Opening Balance</td>
<td>This is the opening balance of the account</td>
</tr>
<tr>
<td>FCY Amount</td>
<td>This is the opening balance of account in FCY</td>
</tr>
<tr>
<td>LCY Amount</td>
<td>This is the opening balance of account in LCY</td>
</tr>
<tr>
<td>Transaction Date</td>
<td>This is the transaction date</td>
</tr>
<tr>
<td>Transaction Description</td>
<td>This is a brief description of the transaction</td>
</tr>
<tr>
<td>Transaction Reference Number</td>
<td>This is the reference number of the transaction posted to account</td>
</tr>
<tr>
<td>Value Date</td>
<td>This is the value date of transaction</td>
</tr>
<tr>
<td>FCY Amount</td>
<td>This is the amount of transaction in Foreign Currency</td>
</tr>
<tr>
<td>Rate</td>
<td>This is the exchange rate for FCY and LCY</td>
</tr>
<tr>
<td>LCY Amount</td>
<td>This is the amount of transaction in Local Currency</td>
</tr>
<tr>
<td>Current Balance</td>
<td>This is the current balance in the account</td>
</tr>
</tbody>
</table>

37.15 Customer Details Report

This report gives details of the customer and you can generate this report using the ‘Customer Details’ screen.
37.15.1 Contents of Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The Header carries the branch, information on the branch date, the user ID, the module name, the date and time at which the report was generated and the page number of the report.

**Body of the report**

The details of the customer information details that would be displayed in the report are as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Information</td>
<td>Customer Identification Number of the customer</td>
</tr>
<tr>
<td>Customer</td>
<td>Customer name</td>
</tr>
<tr>
<td>Customer Name</td>
<td>Customer name</td>
</tr>
<tr>
<td>Address lines</td>
<td>Displays the address of the customer.</td>
</tr>
<tr>
<td>Country</td>
<td>The country the customer belongs to.</td>
</tr>
<tr>
<td>Nationality</td>
<td>The nationality of the customer.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the customer (individual or Corporate or Bank).</td>
</tr>
<tr>
<td>Unique ID Name</td>
<td>Displays the customer’s unique id name.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Unique ID Value</td>
<td>Displays the customer’s unique id value.</td>
</tr>
<tr>
<td>Creation Date</td>
<td>Displays the date of customer’s number creation.</td>
</tr>
<tr>
<td>Input By</td>
<td>The Login ID of the user that created the customer record.</td>
</tr>
<tr>
<td>Input Date and Time</td>
<td>The date the customer record was created.</td>
</tr>
<tr>
<td>Auth By</td>
<td>The Login ID of the user that has authorized the record.</td>
</tr>
<tr>
<td>Auth Date and Time</td>
<td>The date of the authorization.</td>
</tr>
<tr>
<td>Mod Number</td>
<td>Displays the number of times the record was modified.</td>
</tr>
<tr>
<td>Auth Stat</td>
<td>Displays the current status of the customer record.</td>
</tr>
<tr>
<td>Record</td>
<td>Displays the record status.</td>
</tr>
<tr>
<td>Exposure Country</td>
<td>Displays the exposure country details.</td>
</tr>
<tr>
<td>Frozen</td>
<td>Displays the frozen status of the customer’s account.</td>
</tr>
<tr>
<td>Local Branch</td>
<td>Displays the customer’s local branch details.</td>
</tr>
<tr>
<td>Whereabouts Unknown</td>
<td>Gives the customer’s details regarding the whereabouts.</td>
</tr>
<tr>
<td>Deceased</td>
<td>Indicates whether the customer is fit or deceased.</td>
</tr>
<tr>
<td>Short Name</td>
<td>Customer’s abbreviated name.</td>
</tr>
<tr>
<td>Liability</td>
<td>This is the customer Liability ID number for which credit facility granted to the customer.</td>
</tr>
<tr>
<td>Language</td>
<td>Language.</td>
</tr>
<tr>
<td>Category</td>
<td>Category of the customer of the bank.</td>
</tr>
<tr>
<td>Professional Details</td>
<td></td>
</tr>
<tr>
<td>Designation</td>
<td>Indicates Designation</td>
</tr>
<tr>
<td>Employer</td>
<td>Indicates Employer</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates Status</td>
</tr>
<tr>
<td>Tenure</td>
<td>Indicates Tenure</td>
</tr>
<tr>
<td>Address</td>
<td>Indicates Address</td>
</tr>
<tr>
<td>Field</td>
<td>Indicates</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Email</td>
<td>Email</td>
</tr>
<tr>
<td>Fax</td>
<td>Fax</td>
</tr>
<tr>
<td>Phone</td>
<td>Phone</td>
</tr>
<tr>
<td>Telex</td>
<td>Telex</td>
</tr>
<tr>
<td>Home Value</td>
<td>Home Value</td>
</tr>
<tr>
<td>Insurance</td>
<td>Insurance</td>
</tr>
<tr>
<td>Loans</td>
<td>Loans</td>
</tr>
<tr>
<td>Expenses</td>
<td>Expenses</td>
</tr>
<tr>
<td>Income</td>
<td>Income</td>
</tr>
<tr>
<td>Previous Designation</td>
<td>Previous Designation</td>
</tr>
<tr>
<td>Previous Employer</td>
<td>Previous Employer</td>
</tr>
<tr>
<td>Rent</td>
<td>Rent</td>
</tr>
<tr>
<td>Ret Age</td>
<td>Ret Age</td>
</tr>
<tr>
<td>Credit Cards</td>
<td>Credit Cards</td>
</tr>
<tr>
<td>IE Currency</td>
<td>IE Currency</td>
</tr>
<tr>
<td>Salary</td>
<td>Salary</td>
</tr>
<tr>
<td>National Id</td>
<td>National Id</td>
</tr>
<tr>
<td>Name</td>
<td>Name</td>
</tr>
<tr>
<td>Currency Of Amounts</td>
<td>Currency Of Amounts</td>
</tr>
<tr>
<td>Incorporation Country</td>
<td>Incorporation Country</td>
</tr>
<tr>
<td>Incorporation Date</td>
<td>Incorporation Date</td>
</tr>
<tr>
<td>Net worth</td>
<td>Net worth</td>
</tr>
<tr>
<td>Capital</td>
<td>Capital</td>
</tr>
<tr>
<td>Registered Address</td>
<td>Indicates Registered Address</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Address 2</td>
<td>Indicates Address 2</td>
</tr>
<tr>
<td>Address 3</td>
<td>Indicates Address 3</td>
</tr>
<tr>
<td>Country</td>
<td>Indicates Country</td>
</tr>
<tr>
<td>Business</td>
<td>Indicates Business</td>
</tr>
<tr>
<td>Director Name</td>
<td>Indicates Director Name</td>
</tr>
</tbody>
</table>

**Personal Details**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Indicates Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Named</td>
<td>Indicates First Named</td>
</tr>
<tr>
<td>Middle Name</td>
<td>Indicates Middle Name</td>
</tr>
<tr>
<td>Last Name</td>
<td>Indicates Last Name</td>
</tr>
<tr>
<td>Date Of Birth</td>
<td>Indicates Date Of Birth</td>
</tr>
<tr>
<td>Sex</td>
<td>Indicates Sex</td>
</tr>
<tr>
<td>Domicile</td>
<td>Indicates Domicile</td>
</tr>
<tr>
<td>Line 2</td>
<td>Indicates Line 2</td>
</tr>
<tr>
<td>Line 3</td>
<td>Indicates Line 3</td>
</tr>
<tr>
<td>Domicile Cntry</td>
<td>Indicates Domicile Cntry</td>
</tr>
<tr>
<td>Minor</td>
<td>Indicates Minor</td>
</tr>
<tr>
<td>Legal Guard.</td>
<td>Indicates Legal Guard.</td>
</tr>
<tr>
<td>Passport Number</td>
<td>Indicates Passport Number</td>
</tr>
<tr>
<td>Issue Date</td>
<td>Indicates Issue Date</td>
</tr>
<tr>
<td>Expiry Date</td>
<td>Indicates Expiry Date</td>
</tr>
<tr>
<td>Permanent Address</td>
<td>Indicates Permanent Address</td>
</tr>
<tr>
<td>Address</td>
<td>Indicates Address</td>
</tr>
<tr>
<td>Country</td>
<td>Indicates Country</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>National Id</td>
<td>Indicates National Id</td>
</tr>
<tr>
<td>Phone</td>
<td>Indicates Phone</td>
</tr>
<tr>
<td>Telex</td>
<td>Indicates Telex</td>
</tr>
<tr>
<td>Email</td>
<td>Indicates Email</td>
</tr>
<tr>
<td>Fax</td>
<td>Indicates Fax</td>
</tr>
<tr>
<td>Domestic Details</td>
<td>Indicates Domestic Details</td>
</tr>
<tr>
<td>Accommodation</td>
<td>Indicates Accommodation</td>
</tr>
<tr>
<td>Dependent Child</td>
<td>Indicates Dependent Child</td>
</tr>
<tr>
<td>Dependent Other</td>
<td>Indicates Dependent Other</td>
</tr>
<tr>
<td>Education</td>
<td>Indicates Education</td>
</tr>
<tr>
<td>Marital Status</td>
<td>Indicates Marital Status</td>
</tr>
<tr>
<td>Spouse</td>
<td>Indicates Spouse</td>
</tr>
<tr>
<td>Spouse Employment Status</td>
<td>Indicates Spouse Employment Status</td>
</tr>
</tbody>
</table>

### 37.16 Customer Accounts Report

This report gives details of the customer account and you can generate this report using the ‘Customer Accounts’ screen.
You can invoke this screen by typing ‘STRCUSAC’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

37.16.1 Contents of Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The Header carries the branch, information on the branch date, the user ID, the module name, the date and time at which the report was generated and the page number of the report.

**Body of the report**

The details of the customer accounts details that would be displayed in the report are as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>Details about customer account Number</td>
</tr>
<tr>
<td>Account Class</td>
<td>Details about account class</td>
</tr>
<tr>
<td>Account Description</td>
<td>Account Description</td>
</tr>
<tr>
<td>Opening Date</td>
<td>The opening date of the account.</td>
</tr>
<tr>
<td>Dormant</td>
<td>The account status as dormant</td>
</tr>
<tr>
<td>Frozen</td>
<td>Account status as frozen.</td>
</tr>
<tr>
<td>No Credits</td>
<td>Gives no credit status of the account number.</td>
</tr>
<tr>
<td>No Debits</td>
<td>Gives no debit status of the account number.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>Stop Payments</td>
<td>Gives the accounts stop pay status.</td>
</tr>
<tr>
<td>Statement Cycle</td>
<td>Gives the account statement cycle.</td>
</tr>
<tr>
<td>Statement Day</td>
<td>Gives the account statement day.</td>
</tr>
<tr>
<td>Statement Type</td>
<td>Gives account statement type.</td>
</tr>
<tr>
<td>Alternate Account Number</td>
<td>Gives an alternative account number.</td>
</tr>
<tr>
<td>Branch Code</td>
<td>Gives the branch code.</td>
</tr>
<tr>
<td>Currency</td>
<td>Currency</td>
</tr>
<tr>
<td>Customer Number</td>
<td>Gives customer number.</td>
</tr>
<tr>
<td>Nominee1</td>
<td>Gives the first nominee details</td>
</tr>
<tr>
<td>Nominee2</td>
<td>Gives the second nominee details</td>
</tr>
<tr>
<td>Account Type</td>
<td>Gives the account type.</td>
</tr>
<tr>
<td>Dr GL</td>
<td>Gives all debit balances within a specific account class</td>
</tr>
<tr>
<td>Cr GL</td>
<td>Gives all credit balances within a specific account class</td>
</tr>
<tr>
<td>Dr HO Line</td>
<td>In this, all accounts belonging to account class will report, if they move to the status being defined.</td>
</tr>
<tr>
<td>Cr HO Line</td>
<td>In this, all accounts belonging to account class will report, if they move to the status being defined.</td>
</tr>
<tr>
<td>Dr CB Line</td>
<td>This is a GL to which all debit accounts belonging to an account class should report to.</td>
</tr>
<tr>
<td>Cr CB Line</td>
<td>This is a GL to which all credit accounts belonging to an account class should report to.</td>
</tr>
<tr>
<td>ATM Facility</td>
<td>Availability of ATM facility.</td>
</tr>
<tr>
<td>Cheque Book Facility</td>
<td>Availability of cheque book facility.</td>
</tr>
<tr>
<td>Passbook Facility</td>
<td>Availability of passbook facility.</td>
</tr>
<tr>
<td>Previous Statement Date</td>
<td>Gives the date of the previous statement.</td>
</tr>
<tr>
<td>Previous Statement Balance</td>
<td>Gives the balance of the previous statement.</td>
</tr>
<tr>
<td>Previous Statement Number</td>
<td>Gives the number of the previous statement</td>
</tr>
<tr>
<td><strong>TOD Limit</strong></td>
<td>The temporary overdraft limit facility granted to the customer account</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Sublimit</strong></td>
<td>It the overdraft facility maximum permitted to this account associated and tracked against the line id maintained for the liability.</td>
</tr>
<tr>
<td><strong>Limit Currency</strong></td>
<td>Displays the currency code of the limit</td>
</tr>
<tr>
<td><strong>TOD Limit Start Date</strong></td>
<td>The start date for the temporary overdraft facility</td>
</tr>
<tr>
<td><strong>TOD Limit End Date</strong></td>
<td>The end date for the temporary overdraft facility.</td>
</tr>
<tr>
<td><strong>Uncollected Funds Limit</strong></td>
<td>The funds hit the account which are debited / credited to the account with effect from the mentioned value days</td>
</tr>
<tr>
<td><strong>Line ID</strong></td>
<td>The line code is associated with the liability ID against which the overdraft facility is being tracked.</td>
</tr>
<tr>
<td><strong>Tanked Status</strong></td>
<td>It is the status of the transaction that hit the account in a specific branch once the branch is marked for EOTI.</td>
</tr>
<tr>
<td><strong>Account Balance</strong></td>
<td>Gives the total account balance</td>
</tr>
<tr>
<td><strong>Maker ID</strong></td>
<td>The identification number of the maker</td>
</tr>
<tr>
<td><strong>Maker Date Stamp</strong></td>
<td>This is the date on which the contract was uploaded.</td>
</tr>
<tr>
<td><strong>Checker ID</strong></td>
<td>This is the Login ID of the user who authorized the product.</td>
</tr>
<tr>
<td><strong>Checker Date Stamp</strong></td>
<td>This is the date on which the product was authorized.</td>
</tr>
<tr>
<td><strong>Mod Number</strong></td>
<td>Displays the number of times the record was modified.</td>
</tr>
<tr>
<td><strong>Record Stat</strong></td>
<td>Displays the current status of the external account record.</td>
</tr>
<tr>
<td><strong>Authorization Status</strong></td>
<td>Displays the current authorization status of the record.</td>
</tr>
<tr>
<td><strong>Joint Holder Code</strong></td>
<td>Displays joint holder CIF ID</td>
</tr>
<tr>
<td><strong>Joint Holder Description</strong></td>
<td>Displays description of the joint holder</td>
</tr>
<tr>
<td><strong>Joint Holder</strong></td>
<td>Displays linked entities of the joint holder</td>
</tr>
</tbody>
</table>

### 37.17 Document Check List Report

This report gives you the details of the customer account whose documents are pending for submission, expired, or about to expire.
You can invoke this screen by typing ‘STRDOCL’ in the field at the top right corner of the Application toolbar and clicking the adjoining arrow button.

**Branch Code**
Specify the branch code

**Document Status**
Specify the status of the document submitted by the customer from the adjoining option list. You can select one of the following:
- Pending
- About to Expire
- Expired

---

**Note**
- If you select the document status as ‘About to Expire’, then the ‘From Date’ should be greater than the current date.
- If you select the document status as ‘Expired’, then the ‘To Date’ should be less than the current date.

---

**From Date**
Specify the date from which details should be made available in the report. The system will include all customers whose date is equal to or greater than this date.

**To Date**
Specify the date till which details should be made available in the report. The system will include all customers whose date is equal to or lesser than this date.

**Report Format**
Select the format in which you need to generate the report from the adjoining drop-down list. This list displays the following values:
- HTML – Select to generate report in HTML format.
- RTF – Select to generate report in RTF format.
- PDF – Select to generate report in PDF format.
- EXCEL – Select to generate report in EXCEL format.
Report Output
Select the report output in which you need to generate the report from the adjoining drop-down list. This list displays the following values:

- Print – Select to print the report.
- View – Select to print the report.
- Spool – Select to spool the report to a specified folder so that you can print it later.

Printer At
Select location where you wish to print the report from the adjoining drop-down list. This list displays the following values:

- Client – Select if you need to print at the client location.
- Server – Select if you need to print at the server location

Printer
Select printer using which you wish to print the report from the adjoining option list.

37.17.1 Contents of the Report

Header
The Header carries the title of the report, information on the branch code, the ID of the user who generated the report, the date and time at which it was generated and the modules covered in the report.
Body of the Report

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch Code</td>
<td>Current branch code</td>
</tr>
<tr>
<td>Customer Number</td>
<td>Customer identification number</td>
</tr>
<tr>
<td>Customer Name</td>
<td>Customer name</td>
</tr>
<tr>
<td>Customer Account</td>
<td>Customer account number</td>
</tr>
<tr>
<td>Document Type</td>
<td>Type of document</td>
</tr>
<tr>
<td>Expiry Date</td>
<td>Expiry date of the document</td>
</tr>
<tr>
<td>Expected Date of Submission</td>
<td>Expected date of document submission</td>
</tr>
<tr>
<td>Actual Submission Date</td>
<td>Actual document submission date</td>
</tr>
</tbody>
</table>

37.18 Memo Revaluation Report

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

37.18.1 Contents of Report

Header

The Header carries the title of the Report, information on the branch code, the branch date, the user ID, the module name, the date and time at which the report was generated and the page number of the report.
37.19 **Black Listed During Contract Booking Report**

You can invoke ‘Black Listed During Contract Booking Report’ screen by typing ‘CSRPBLCB’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The screen is as shown below:

37.19.1 **Contents of the Report**

The contents of the report are discussed under the following heads:

**Header**

The header carries the Report Name, Branch, Branch Date, User Id, Module, Run Date and Time.
37.20 Black List Report During File Upload Report

You can invoke ‘Black List Report During File Upload’ screen by typing ‘CSRPBLUP’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The screen is as shown below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Number</td>
<td>Indicates the reference number</td>
</tr>
<tr>
<td>Customer Number</td>
<td>Indicates the customer number</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>Nationality</td>
<td>Indicates the nationality of the customer</td>
</tr>
<tr>
<td>Unique ID Name</td>
<td>Indicates the unique identification name</td>
</tr>
<tr>
<td>RM Code</td>
<td>Indicates the relationship manager code</td>
</tr>
<tr>
<td>RM Name</td>
<td>Indicates the name of relationship manager</td>
</tr>
</tbody>
</table>

37.20.1 Contents of the Report

The contents of the report are discussed under the following heads:
Header

The header carries the Report Name, Branch, Branch Date, User Id, Module, Run Date and Time.

Body of the Report

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Number</td>
<td>Indicates the customer number</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>Nationality</td>
<td>Indicates the nationality of the customer</td>
</tr>
<tr>
<td>Unique ID Name</td>
<td>Indicates the unique identification name</td>
</tr>
<tr>
<td>Unique ID Value</td>
<td>Indicates the unique identification value</td>
</tr>
<tr>
<td>RM Code</td>
<td>Indicates the relationship manager code</td>
</tr>
<tr>
<td>RM Name</td>
<td>Indicates the name of relationship manager</td>
</tr>
</tbody>
</table>

37.21 Cheque Book Issued Report

You can invoke ‘Cheque Book Issued Report’ screen by typing ‘CSRPCHB’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The screen is as shown below:

Branch Code

You can generate this report for all the branches or a single branch alone. You can indicate the branch for which the report is being generated using the following options:
- All – If you choose this, the system will generate the report for all the branches.
- Single – If you choose this, you need to specify the branch code for which the report should be generated. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

**Date Range**

**From Date**
Specify a valid date from when you wish to generate the report from the adjoining calendar.

**To Date**
Specify a valid date till when you wish to generate the report from the adjoining calendar.

### 37.21.1 Contents of the Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The header carries the Report Name, Branch, Branch Date, User Id, Module, Run Date and Time.

**Body of the Report**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Issue</td>
<td>Indicates the date of issue</td>
</tr>
<tr>
<td>Issuing Channel</td>
<td>Indicates the Issuing Channel</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates the account number</td>
</tr>
<tr>
<td>Account Currency</td>
<td>Indicates the account currency</td>
</tr>
<tr>
<td>Account Name</td>
<td>Indicates the account name</td>
</tr>
<tr>
<td>Serial Number</td>
<td>Indicates the serial number</td>
</tr>
<tr>
<td>Maker ID</td>
<td>Indicates the maker ID</td>
</tr>
<tr>
<td>Checker ID</td>
<td>Indicates the checker ID</td>
</tr>
</tbody>
</table>

### 37.22 Demand Draft Issued Report

You can invoke ‘Demand Draft Issued Report’ screen by typing ‘CSRPDDRP’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The screen is as shown below:

![Demand Draft Issued Report Screen](image)

**Branch Code**

You can generate this report for all the branches or a single branch alone. You can indicate the branch for which the report is being generated using the following options:

- All – If you choose this, the system will generate the report for all the branches.
- Single – If you choose this, you need to specify the branch code for which the report should be generated. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

**37.22.1 Contents of the Report**

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The header carries the Report Name, Branch, Branch Date, User Id, Module, Run Date and Time.
**37.23 PDC Input Report**

You can invoke ‘PDC Input Report’ screen by typing ‘CSRPPDC’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>Indicates the account number</td>
</tr>
<tr>
<td>Account Name</td>
<td>This indicates the name of the account</td>
</tr>
<tr>
<td>Currency</td>
<td>Indicates the currency of the account</td>
</tr>
<tr>
<td>Amount</td>
<td>Indicates the amount</td>
</tr>
<tr>
<td>Instrument Number</td>
<td>Indicates the instrument number</td>
</tr>
<tr>
<td>Description</td>
<td>Indicates the description of the demand draft</td>
</tr>
<tr>
<td>Cheque Number</td>
<td>Indicates the Cheque Number</td>
</tr>
<tr>
<td>Drawn On</td>
<td>Indicates the date when the DD was drawn</td>
</tr>
<tr>
<td>Input On</td>
<td>Indicates the date when the data was provided</td>
</tr>
<tr>
<td>Reference Number</td>
<td>Indicates the reference number</td>
</tr>
<tr>
<td>Maker ID</td>
<td>Indicates the identification of the maker of the record</td>
</tr>
<tr>
<td>Maker Date Stamp</td>
<td>Indicates the date when the record was created</td>
</tr>
<tr>
<td>Checker ID</td>
<td>Indicates the identification of the checker who authorized the record</td>
</tr>
<tr>
<td>Checker Date Stamp</td>
<td>Indicates the date on which the record was authorized</td>
</tr>
</tbody>
</table>
37.23.1 Contents of the Report

The contents of the report are discussed under the following heads:

Header

The header carries the Report Name, Branch, Branch Date, User Id, Module, Run Date and Time.
### Body of the Report

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>Indicates the account number</td>
</tr>
<tr>
<td>Account Name</td>
<td>This indicates the name of the account</td>
</tr>
<tr>
<td>Currency</td>
<td>Indicates the currency of the account</td>
</tr>
<tr>
<td>Amount</td>
<td>Indicates the amount</td>
</tr>
<tr>
<td>Instrument Number</td>
<td>Indicates the instrument number</td>
</tr>
<tr>
<td>Bank Name</td>
<td>Indicates the name of the bank</td>
</tr>
<tr>
<td>Clearing Date</td>
<td>Indicates the date of clearing</td>
</tr>
<tr>
<td>Value Date</td>
<td>Indicates the value date of the demand draft</td>
</tr>
<tr>
<td>Maker ID</td>
<td>Indicates the identification of the maker of the record</td>
</tr>
<tr>
<td>Maker Date Stamp</td>
<td>Indicates the date when the record was created</td>
</tr>
<tr>
<td>Reference Number</td>
<td>Indicates the reference number</td>
</tr>
</tbody>
</table>

#### 37.24 Temporary Overdraft Report

You can invoke ‘Temporary Overdraft Report’ screen by typing ‘CSRTEMOD’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
The screen is as shown below:

**Branch Code**
You can generate this report for all the branches or a single branch alone. You can indicate the branch for which the report is being generated using the following options:

- **All** – If you choose this, the system will generate the report for all the branches.
- **Single** – If you choose this, you need to specify the branch code for which the report should be generated. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

**Customer Type**
Select the type of customer from the following options provided:

- Bank
- Corporate
- Individual
- All

37.24.1 **Contents of the Report**

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The header carries the Report Name, Branch, Branch Date, User Id, Module, Run Date and Time.
### Body of the Report

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Account Number</td>
<td>Indicates the customer account number</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>Customer Type</td>
<td>Indicates the type of customer</td>
</tr>
<tr>
<td>Account Description</td>
<td>Displays the description for the account</td>
</tr>
<tr>
<td>Branch</td>
<td>Indicates the branch of the account</td>
</tr>
<tr>
<td>Customer Number</td>
<td>Indicates the customer number</td>
</tr>
<tr>
<td>Account Class</td>
<td>Indicates the account class of the customer</td>
</tr>
<tr>
<td>Customer Category</td>
<td>Indicates the category to which customer belong to</td>
</tr>
<tr>
<td>MIS Code</td>
<td>Indicates the MIS code</td>
</tr>
<tr>
<td>Currency</td>
<td>Indicates the currency of the account</td>
</tr>
<tr>
<td>Holding Amount</td>
<td>Indicates the holding amount</td>
</tr>
<tr>
<td>LCY Opening Balance</td>
<td>Indicates the opening balance in local currency</td>
</tr>
<tr>
<td>ACY Opening Balance</td>
<td>Indicates the opening balance of the account currency</td>
</tr>
<tr>
<td>ACY Available Balance</td>
<td>Indicates the available balance of the account currency</td>
</tr>
<tr>
<td>ACY Current Balance</td>
<td>Indicates the current balance of the account currency</td>
</tr>
<tr>
<td>Temp OD Since</td>
<td>Indicates the date when the temp OD was started</td>
</tr>
<tr>
<td>Overdraft Since</td>
<td>Indicates the date when the overdraft was started</td>
</tr>
<tr>
<td>Temp OD Debits Today</td>
<td>Indicates the day’s temp OD debits</td>
</tr>
<tr>
<td>Temp OD Credits Today</td>
<td>Indicates the day’s temp OD credits</td>
</tr>
</tbody>
</table>

#### 37.25 Daily Sales Report
You can invoke the screen by typing the code ‘CORDSLRP’ in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.

You can specify the following parameters here:

**Branch Code**
Specify the branch code from the adjoining option list.

**From Date**
Specify a valid date from when you wish to generate the report from the adjoining calendar.

**To Date**
Specify a valid date till when you wish to generate the report from the adjoining calendar.

### 37.25.1 Contents of the Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

**Header**

The following details are displayed in the header section:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch</td>
<td>Indicates Branch Code and Branch Name</td>
</tr>
<tr>
<td>Branch Date</td>
<td>Indicates Current Date of the Branch</td>
</tr>
<tr>
<td>User ID</td>
<td>Indicates User ID</td>
</tr>
<tr>
<td>Date &amp; Time</td>
<td>Indicates the Date and Time when the report was generated</td>
</tr>
<tr>
<td>Module</td>
<td>Indicates module for which report is generated</td>
</tr>
</tbody>
</table>
Body of the Report

The following details are displayed as body of the generated report:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>Indicates the module code</td>
</tr>
<tr>
<td>Outstanding Amount</td>
<td>Indicates the outstanding amount</td>
</tr>
<tr>
<td>Product Code</td>
<td>Indicates the product code</td>
</tr>
<tr>
<td>Customer ID</td>
<td>Indicates the customer ID</td>
</tr>
<tr>
<td>Customer Name</td>
<td>Indicates the name of the customer</td>
</tr>
<tr>
<td>Product Description</td>
<td>Indicates the product description</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates Customer Account number</td>
</tr>
<tr>
<td>Booking Date</td>
<td>Indicates the date of booking</td>
</tr>
<tr>
<td>Branch Name</td>
<td>Indicates Branch Name</td>
</tr>
<tr>
<td>RM Code</td>
<td>Indicates the relationship manager code</td>
</tr>
<tr>
<td>DS Code</td>
<td>Indicates the DS code</td>
</tr>
</tbody>
</table>

37.26 Customer Restriction Utilization Report

In this report, details of customer restrictions for a particular period is generated. You can invoke this screen by typing ‘CSRRSTRP’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

To generate the report, enter the following details:

Customer Number
Select the customer number from the adjoining option list. All customer numbers as maintained in the system are displayed.
Restriction Code
Select the restriction code from the adjoining option list. The restriction code as maintained in the ‘Restriction Code Maintenance’ screen is displayed.

Start Date
Specify the start date for which the data needs to be generated.

End Date
Specify the end date for which the data needs to generated.

37.26.1 Contents of the Report
The following details of the report are displayed:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Number</td>
<td>Indicates the customer number.</td>
</tr>
<tr>
<td>Customer Name</td>
<td>Indicates the name of the customer.</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates the account number of the customer.</td>
</tr>
<tr>
<td>Transaction Date</td>
<td>Indicates the date of the transaction.</td>
</tr>
<tr>
<td>Transaction Reference Number</td>
<td>Indicates the reference number of the transaction.</td>
</tr>
<tr>
<td>Transaction Currency</td>
<td>Indicates the currency of the transaction.</td>
</tr>
<tr>
<td>Transaction Amount</td>
<td>Indicates the transaction amount.</td>
</tr>
<tr>
<td>Transaction Currency</td>
<td>Indicates the currency of the transaction amount.</td>
</tr>
<tr>
<td>Restriction Code</td>
<td>Indicates the Restriction Code for the transaction.</td>
</tr>
<tr>
<td>Restriction Description</td>
<td>Indicates the description of the transaction.</td>
</tr>
<tr>
<td>Restriction Period</td>
<td>Indicates the restriction period</td>
</tr>
<tr>
<td>Restriction Amount</td>
<td>Indicates the restriction amount</td>
</tr>
<tr>
<td>Restriction Currency</td>
<td>Indicates the restriction currency</td>
</tr>
<tr>
<td>Start Date</td>
<td>Indicates the Start Date of the Report</td>
</tr>
<tr>
<td>End Date</td>
<td>Indicates the End Date of the Report</td>
</tr>
<tr>
<td>Utilized Limit</td>
<td>Indicates the utilized restriction amount.</td>
</tr>
</tbody>
</table>
# 38. Function ID Glossary

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACDIBMNT</td>
<td>10-1</td>
</tr>
<tr>
<td>ACDTRNQY</td>
<td>35-22</td>
</tr>
<tr>
<td>ACRLTXN</td>
<td>37-1</td>
</tr>
<tr>
<td>ACRJRJNAL</td>
<td>37-4</td>
</tr>
<tr>
<td>ACRMREVL</td>
<td>37-34</td>
</tr>
<tr>
<td>ACRPCASH</td>
<td>37-6</td>
</tr>
<tr>
<td>ACRPVFL</td>
<td>37-9</td>
</tr>
<tr>
<td>ACRPMOVE</td>
<td>37-22</td>
</tr>
<tr>
<td>ACRREVAL</td>
<td>37-20</td>
</tr>
<tr>
<td>ACRUNCOL</td>
<td>37-19</td>
</tr>
<tr>
<td>AEDPGLOG</td>
<td>28-9</td>
</tr>
<tr>
<td>AEDPGLOG'</td>
<td>28-9</td>
</tr>
<tr>
<td>AEDPGOP</td>
<td>28-8</td>
</tr>
<tr>
<td>CFDCUMRG</td>
<td>16-3</td>
</tr>
<tr>
<td>CGDCLHOL</td>
<td>24-3</td>
</tr>
<tr>
<td>CODCATGY</td>
<td>27-4</td>
</tr>
<tr>
<td>CODELREP</td>
<td>27-11</td>
</tr>
<tr>
<td>CODEXPTY</td>
<td>27-5</td>
</tr>
<tr>
<td>CODGROUP</td>
<td>27-6</td>
</tr>
<tr>
<td>CODHCUTT</td>
<td>27-7</td>
</tr>
<tr>
<td>CODLOCCD</td>
<td>27-8</td>
</tr>
<tr>
<td>CDTYPES</td>
<td>27-9</td>
</tr>
<tr>
<td>CODUIDN</td>
<td>27-10</td>
</tr>
<tr>
<td>CORDSRLRP</td>
<td>37-46</td>
</tr>
<tr>
<td>CSCSEXWSM</td>
<td>8-3</td>
</tr>
<tr>
<td>CSCSEXWSO</td>
<td>8-2</td>
</tr>
<tr>
<td>CSDACCTR</td>
<td>6-2</td>
</tr>
<tr>
<td>CSDACLOG</td>
<td>6-4</td>
</tr>
<tr>
<td>CSDACLTR</td>
<td>6-5</td>
</tr>
<tr>
<td>CSDACRHM</td>
<td>5-30</td>
</tr>
<tr>
<td>CSDACTRP</td>
<td>6-1</td>
</tr>
<tr>
<td>CSDAMLCG</td>
<td>33-5</td>
</tr>
<tr>
<td>CSDAMLLM</td>
<td>33-4</td>
</tr>
<tr>
<td>CSDAMLP</td>
<td>33-2</td>
</tr>
<tr>
<td>CSDDEMAN</td>
<td>12-1</td>
</tr>
<tr>
<td>CSDDEVDT</td>
<td>34-1</td>
</tr>
<tr>
<td>CSDDEVPR</td>
<td>34-4</td>
</tr>
<tr>
<td>CSDKDOCHK</td>
<td>25-3</td>
</tr>
<tr>
<td>CSDKDOCTY</td>
<td>25-1</td>
</tr>
<tr>
<td>CSEXTWS</td>
<td>8-1</td>
</tr>
<tr>
<td>CSEXWSD</td>
<td>8-4</td>
</tr>
<tr>
<td>CSFEEAMT</td>
<td>27-1</td>
</tr>
<tr>
<td>CSFEEAMT</td>
<td>27-3</td>
</tr>
<tr>
<td>CSDOVDME</td>
<td>26-2, 4</td>
</tr>
<tr>
<td>CSDPLMNT</td>
<td>11-21</td>
</tr>
<tr>
<td>CSDPURGE</td>
<td>28-2</td>
</tr>
<tr>
<td>CSDPXMT</td>
<td>15-5</td>
</tr>
<tr>
<td>CSDRAMDN</td>
<td>3-1</td>
</tr>
<tr>
<td>CSDSEQGN</td>
<td>11-24</td>
</tr>
<tr>
<td>CSDXCLLM</td>
<td>11-26</td>
</tr>
<tr>
<td>CSRPACCC</td>
<td>37-14</td>
</tr>
<tr>
<td>CSRPACCO</td>
<td>37-13</td>
</tr>
<tr>
<td>CSRPACTJ</td>
<td>37-16</td>
</tr>
<tr>
<td>CSRPBLCB</td>
<td>37-35</td>
</tr>
<tr>
<td>CSRPBLUP</td>
<td>37-37</td>
</tr>
<tr>
<td>CSRPCCH</td>
<td>37-38</td>
</tr>
<tr>
<td>CSRPPDRR</td>
<td>37-39</td>
</tr>
<tr>
<td>CSRPPDC</td>
<td>37-41</td>
</tr>
<tr>
<td>CSRSTRRP</td>
<td>37-47</td>
</tr>
<tr>
<td>CSRTEMOD</td>
<td>37-43</td>
</tr>
<tr>
<td>CSSACRHM</td>
<td>5-31</td>
</tr>
<tr>
<td>CSSDEVDT</td>
<td>34-3</td>
</tr>
<tr>
<td>CSSDEVPR</td>
<td>34-6</td>
</tr>
<tr>
<td>CSSDOCHK</td>
<td>25-4</td>
</tr>
<tr>
<td>CSSDOCTY</td>
<td>25-1</td>
</tr>
<tr>
<td>CSSFEAMT</td>
<td>27-3</td>
</tr>
<tr>
<td>CYDCCYPR</td>
<td>14-1</td>
</tr>
<tr>
<td>CYDCDEFN</td>
<td>11-1</td>
</tr>
<tr>
<td>CYDCUSPR</td>
<td>16-1</td>
</tr>
<tr>
<td>CYDRATEE</td>
<td>15-2</td>
</tr>
<tr>
<td>CYRTCURR</td>
<td>37-11</td>
</tr>
<tr>
<td>CYRTHIST</td>
<td>37-12</td>
</tr>
<tr>
<td>CYRSRATES</td>
<td>15-4</td>
</tr>
<tr>
<td>FTVDSDSPP</td>
<td>11-12</td>
</tr>
<tr>
<td>IADIBMNT</td>
<td>10-5</td>
</tr>
<tr>
<td>ISDBICPU</td>
<td>23-3</td>
</tr>
<tr>
<td>ISDINSTN</td>
<td>11-18</td>
</tr>
<tr>
<td>LMDTYPES</td>
<td>11-20</td>
</tr>
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