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1. Preface

1.1 Introduction

This manual is designed to explain the Core Entities module of Oracle FLEXCUBE. It provides an overview to the module, and provides information on using the Core Entities 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:

<table>
<thead>
<tr>
<th>Role</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back office managers/officers</td>
<td>Authorization functions</td>
</tr>
<tr>
<td>Product Managers</td>
<td>Product definition and authorization</td>
</tr>
<tr>
<td>End of day operators</td>
<td>Processing during end of day/ beginning of day</td>
</tr>
<tr>
<td>Financial Controller/Product Managers</td>
<td>Generation of reports</td>
</tr>
</tbody>
</table>

1.3 Documentation Accessibility

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

1.4 Organization

This manual is organized into the following chapters:

<table>
<thead>
<tr>
<th>Chapter 1</th>
<th>About this Manual acquaints you quickly with the organization, audience, glossary of icons and related documents for this user manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 2</td>
<td>Maintaining Customer Information Files explains the maintenance of various personal and business details of the customers of your bank</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Maintaining Mandatory Information explains how you can classify customer accounts into different groups known as account classes, and how to maintain specifications for account classes</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Foreign Account Tax Compliance Act describes the various functions needed to support the Foreign Account Tax Compliance regulation.</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Processing Referrals in Oracle FLEXCUBE details the maintenance required and the processing done in Oracle FLEXCUBE when customer transactions force the accounts involved the transaction to exceed the overdraft limit</td>
</tr>
</tbody>
</table>
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:

<table>
<thead>
<tr>
<th>Icons</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>✗</td>
<td>Exit</td>
</tr>
<tr>
<td>✆</td>
<td>Add row</td>
</tr>
<tr>
<td>✍</td>
<td>Delete row</td>
</tr>
<tr>
<td>🔄</td>
<td>Option List</td>
</tr>
</tbody>
</table>
2. Maintaining Customer Information Files

2.1 Introduction

In the ‘Customer Maintenance’ screen, you maintain various personal and business details of the customers of your bank.

The CIF details are maintained at the branch level by the sign-on branch. These details can be accessed by all branches and therefore a duplicate customer record for a customer in two different branches need not be maintained.

2.2 Invoking Customer Information Screen

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

You need to specify the following basic details of the customer:

Type

You have to indicate the Type to which the customer whose details you are capturing belongs. The options available are:

- Individual
- Corporate
- Bank

To recall, if a customer record is created from an external Siebel CRM application after a successful upload into Oracle FLEXCUBE, the ‘CRM Customer’ flag gets checked after the upload. You can however, uncheck the same when you unlock such a record and make changes. When you unlock such a record, system throws up an override stating that the
customer is a CRM customer and asks whether you want to continue modifying the record. If you confirm the same, Oracle FLEXCUBE allows you to make changes. If you choose to ignore, the original record is saved.

**Customer No**

The customer code is the code you assign to identify a customer. It is referred to as the customer CIF Number. This code should be unique across branches. It can be 9-characters long.

For example, Assign a code using a maximum of 9 characters, alphanumeric. For example, assume your customer is DOW Corporation, US. You can assign him a code, which could either, be a number representing the customer’s serial number or an alphabetic code like DowCorp or an alphanumeric code like Dow1000US or DowUS1000 / 1000DowUS, if he is the 1000th customer to approach your bank.

**Full Name**

Specify the complete name of the customer in this field.

**Short Name**

Along with the Customer Code you have to capture the customer’s abbreviated name. The description that you capture is unique for each customer. It helps in conducting a quick alphasearch or generating queries regarding the customer.

Enter the abbreviated name of the customer using a maximum of 20 characters, alphanumeric. Taking the same example, assume your customer is DOW Corporation. Its short name could be DOWCORP.

At the time of processing of transactions (and in any activity which requires entry of the customer identification), in addition to the customer code, the short name of the customer that you enter here will be available in the options list from which the customer is selected.

**Branch Code**

Specify the code of the corresponding branch.

**Customer Category**

Each customer that you maintain can be categorized under any one of the categories that you have maintained in the Customer Category Maintenance screen. Select from the list and indicate the Category under which the particular customer is to be categorized.

---

**Note**

You need to capture the basic details for each customer, regardless of the type of customer you are maintaining.

---

**Private Customer**

Select the check box to indicate that the customer type is private.

The five parameters listed on top are the five lines along which you maintain customer details. These details have been classified into the following broad heads:

<table>
<thead>
<tr>
<th>Personal</th>
<th>You maintain the attributes for individual customers</th>
</tr>
</thead>
</table>

2-2
To define the basic details of the customer click on the tab titled ‘Main’. The details that you can specify for a customer depend on the type of customer whose details you are capturing. If a particular field is disabled, it means that the field is not relevant to the type of customer that you are creating.

**Note**

The system performs the action level access rights validation only on ‘Save’ operation.

### 2.2.1 Personal Tab

If your customer, for whom you have defined parameters in the ‘CIF-basic’ screen, is an individual, you also have to maintain the personal details in order to determine the credit line. You can maintain these details in the ‘Personal’ tab from the CIF Maintenance screen.

<table>
<thead>
<tr>
<th>Corporate</th>
<th>You maintain the attributes for all corporate customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional</td>
<td>Additional tab contains additional information of the individual, corporate and bank customers.</td>
</tr>
<tr>
<td>Director</td>
<td>Director tab consists of the director’s basic information.</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>Auxiliary tab contains the information about the auxiliary department.</td>
</tr>
<tr>
<td>Check List</td>
<td>Check List tab provides the information about documents and its remarks, if any.</td>
</tr>
</tbody>
</table>
In the ‘Personal’ tab, you can maintain generic personal details of a customer. In addition, you can also maintain the domestic and professional details of the ‘individual’ type customer. You can do this by invoking the relevant screens by clicking on the respective buttons.

The information that you capture in these screens forms more a part of a credit line questionnaire. Whenever you are deciding on a credit limit for an individual customer, you can use these details for verification.

You have to maintain the following parameters for every individual type of customer:

**Prefix 1, 2 and 3**

Specify the title prefixed to the name of the customer whose code is input against Customer Code in the Main section. The title could be Mr./Mrs./Ms./Dr./Prof. etc.

The academic titles (like Prof., Dr., etc) of the customer along with the salutations (like Consulate, Senator, Chancellor, etc.). You can either select the prefixes from the option list key-in a prefix of your choice.

**First Name**

Specify the First of the customer.

**Middle Name**

Specify the Middle name of the customer.

**Last Name**

Specify the Last name of the customer.

**Work Phone ISD+**

Specify a valid international dialling code for the work telephone number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

**Work Phone**

Specify the work telephone number of the customer.

**Home Phone ISD+**

Specify a valid international dialling code for the home telephone number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

**Home Phone**

Specify the home telephone number of the customer.

**Mobile ISD Code+**

Specify the international dialling code for the mobile number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

**Mobile Number**

Specify the mobile number of the customer.
Fax ISD Code+
Specify the international dialling code for the fax number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Fax Number
Specify the Fax number of the customer.

Email Id
Specify the email address of the customer.

Gender
Select the gender of the customer. The following options are available for selection:
- Male
- Female
- Other
- Prefer Not to Disclose

Communication Mode
Indicate the mode of the communication to the customer to intimate about the beneficiary account credit. You can select one of the following options:
- Mobile
- Email ID

The above field is enabled only for the product that uses the NEFT clearing network, i.e., Network Qualifier of the Clearing network should be NEFT.

National ID
Specify the national identification number or national social security number of the customer.

Birth Place
Specify the birth place of the customer.

Birth Country
Specify the birth country of the customer.

Date of Birth
Specify the date of birth of the customer.

Language
As part of maintaining customer accounts and transacting on behalf of your customer, you will need to send periodic updates to your customers in the form of advices, statement of accounts and so on.

You have to indicate the language in which your customer wants the statements and advices to be generated. English is defaulted as the language of correspondence; you have the option to change the default. The list positioned next to the language field contains all the language codes maintained in the SMS module. You can select the appropriate.
Address for Correspondence

‘Address for Correspondence’ contains the physical address of the customer. You need to specify the following address details:

Name

In the lines that are provided you can enter the name of the customer. The customer will be addressed by this name in all correspondence sent from the bank. These characters should conform to SWIFT standards.

Note

The number of characters that you can enter in this field is determined by the preference that you specified in the Bank Parameters screen. However, in the advices and statements that are sent to the customer only the first 35 characters of the name will be displayed.

Address 1–4

Specify the mailing address of the customer in the four rows that are provided. In each line, you can enter a maximum of 35 alphanumeric characters. All characters should conform to SWIFT standards.

Pincode

Specify pincode of the address specified.

Country

This is the country as given in the address of correspondence of this customer. Click on the option list positioned next to this field, a list of countries maintained in the Country Codes screen is displayed. You can select the appropriate.

Nationality

Specify the nationality of the customer. The list of country codes maintained in the Country Codes Maintenance screen are available in the option-list positioned next to this field. You can select the appropriate.

Permanent Address

‘Permanent Address’ contains the permanent address of the customer. You need to specify the following information:

Same as Correspondence Address

Select the check box if the ‘Address For Correspondence’ is same as “Permanent Address’. If the permanent is same as the address for correspondence, you need not provide the details of the permanent address. If not, you need to specify the permanent address.

Address 1–4

Specify the permanent address of the customer. Four lines have been provided for this purpose. You can capture a maximum of 35 characters, alphanumeric in each line. Only characters specified in SWIFT standards are permissible.

Pincode

Specify pincode of the address specified.
Country

Along with the permanent address, specify the country of permanent residence of the customer.

Resident Status

Choose the resident status of the customer. This indicates whether the customer is a recognized resident of the country in which the particular branch of your bank operates or not. Choose one of the following options:
- Resident
- Non Resident

Permanent US Resident Status

Check this box to indicate that the customer of some other nationality has a US resident permit.

Visited US in last 3 years?

Check this box to indicate that the customer has visited US in the last three years.

Passport Details

You need to specify the passport details of this customer, which include the passport number, the date on which the passport was issued, and the date on which the passport is due to expire.

Passport Number

Specify the passport number of the customer.

Issue Date

Specify the passport issue date. The following validations are applicable to passport issue date:
- This date should not be later than the passport expiry date
- This should not be the same as the passport issue date
- This should not be the same as the current system date
- This should not be later than the current system date

If any of the above conditions is not met, the system will display a configurable override message. The system will validate the issue date against the system date and passport expiry date when you create or modify a record.

Expiry Date

Specify the passport expiry date. The following validations are applicable to the passport expiry date:
- This date should not be the same as the current system date
- This date should not be later than the current system date

If the above conditions are not met, the system will display a configurable override message. The system will validate the passport expiry date against the system date when you create or modify a record.
**Additional Details**

Additional Details contains the details to Know Your Customer (KYC). KYC refers to Know Your Customer. KYC details for customers are maintained using KYC Details screen. The system generates a KYC Reference Number during this maintenance. You need to specify the following KYC information:

**Staff**

Check this box whenever a customer record is created for a staff. By default this box is left unchecked.

**KYC Status**

Select the KYC status of the customer.

**KYC Reference**

Specify the KYC Reference Number. The option list displays all valid KYC reference numbers generated. Choose the appropriate one. The system will link the KYC details of the selected reference number to the customer CIF.

**Guardian**

Specify the customer’s guardian’s name.

**Minor**

Check this box to indicate that the customer is minor.

**Submit Age Proof**

Indicate the age proof submission status of the minor to major from the drop-down list. The available options are:
- Not required
- Pending
- Verified

---

**Note**

- Any out flow or debit transaction is posted on a particular customer’s account/s and the ‘Submit Age Proof’ chosen is ‘Pending’, then the system displays an error message as “Necessary documents are not submitted for Major.”
- Once the documents are submitted, the user has to manually set ‘Submit Age Proof’ as ‘Verified’.

---

After the field ‘Submit Age Proof’ is changed to ‘Verified’, then all the accounts created for the customer would be allowed for withdrawals.

**Preferred Date of Contact**

Specify the preferred date for contacting the customer. You can also select the date from the adjoining calendar icon.

The system does not allow Back dated values.
Preferred Time of Contact

Select the preferred time for contacting the customer on the preferred date of contact, from the adjoining drop-down list. This list displays the following time slots in 24hrs format:

- Any time
- 1 hour combination of timings starting from 12am – 1am to 23pm – 12am.

Power of Attorney

Note

If the FATCA is enabled at the bank and the check box 'Power of Attorney' is checked here, then it is mandatory to specify the Power of Attorney information.

Power of Attorney

Check this box to indicate that the customer account is to be operated by the power of attorney holder.

Holder Name

The person who has been given the power of attorney.

Nationality

Specify the nationality of the power of attorney holder.

Address

Specify the address of the power of attorney holder.

Country

Specify the country of the power of attorney holder.

Telephone ISD Code +

Specify the international dialling code for the telephone number of the power of attorney holder. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Telephone Number

Specify the telephone number of the power of attorney holder.
2.2.2 Corporate Tab

Click the 'Corporate Details' tab from the 'Customer Maintenance' screen to define the details of a Corporate or a Bank type of customer. The tab is enabled only for a corporate or a bank customer. You need to specify the following details:

In this screen, you can maintain generic personal details of a corporate or a bank customer. In addition, you can also maintain the corporation and registration details of the 'Corporate' or 'Bank' type customers. You can do this by invoking the relevant screens by clicking on the respective buttons.

The information that you capture in these screens forms more a part of a credit line questionnaire. Whenever you are deciding on a credit limit for an individual customer, you can use these details for verification.

You have to maintain the following parameters for every individual type of customer:

**Address for Correspondence**

In this section, you can maintain the address for correspondence.

**Name**

In the lines that are provided you can enter the name of the customer. The customer will be addressed by this name in all correspondence sent from the bank. These characters should conform to SWIFT standards.

**Note**

The number of characters that you can enter in this field is determined by the preference that you specified in the Bank Parameters screen. However, in the advices and statements that are sent to the customer only the first 35 characters of the name will be displayed.
Address 1–4

You can specify the mailing address of the customer in the four rows that are provided. In each line, you can enter a maximum of 35 alphanumeric characters. All characters should conform to SWIFT standards.

Pincode

Specify pincode of the address specified.

Country

This is the country as given in the address of correspondence of this customer. Click on the option list positioned next to this field, a list of countries maintained in the Country Codes screen is displayed. You can select the appropriate.

Nationality

Specify the nationality of the customer. The list of country codes maintained in the Country Codes Maintenance screen are available in the option-list positioned next to this field. You can select the appropriate.

Telephone ISD Code

Specify a valid international dialling code for the telephone number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Telephone

Specify the telephone number of the customer.

Mobile ISD Code +

Specify the international dialling code for the mobile number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Mobile Number

Specify the mobile number of the customer.

Fax ISD Code +

Specify the international dialling code for the fax number of the customer. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Fax

Specify the fax number of the customer.

Email Id

Specify the email address of the customer.

Language

As part of maintaining customer accounts and transacting on behalf of your customer, you will need to send periodic updates to your customers in the form of advices, statement of accounts and so on.

You have to indicate the language in which your customer wants the statements and advices to be generated. English is defaulted as the language of correspondence; you have the option
to change the default. The list positioned next to the language field contains all the language
codes maintained in the SMS module. You can select the appropriate.

**Communication Mode**

Indicate the mode of the communication to the customer to intimate about the beneficiary
account credit. You can select one of the following options:

- Mobile
- Email ID

The above field is enabled only for the product that uses the NEFT clearing network, i.e.,
Network Qualifier of the Clearing network should be NEFT.

**Registration Address**

‘Registration Address’ contains the registration address of the customer. You need to specify
the following information:

**Same as Correspondence Address**

Select the check box if the ‘Address For Correspondence’ is same as ‘Permanent Address’. If
the permanent is same as the address for correspondence, you need not provide the details
of the permanent address. If not, you need to specify the permanent address.

**Address 1–4**

Specify the registration address of the customer. Four lines have been provided for this
purpose. You can capture a maximum of 35 characters, alphanumeric in each line. Only
characters specified in SWIFT standards are permissible.

**Pincode**

Specify pincode of the address specified.

**Country**

Along with the permanent address, specify the country of permanent residence of the
customer.

**Incorporation**

‘Incorporation’ consists of the corporate details of the corresponding organization. You need
to specify the following details:

**Date**

Specify the date on which the customer’s company was registered as an organization.

**Capital**

Specify the initial investment in the company.

**Net Worth**

Specify the net worth of the company.

**Country**

Specify the Country of registration of the office of the corporate.
Currency of Amounts

Specify the Currency in which you specify the particular customer’s various financial details like the Net worth of the customer organization, the total Paid Up capital etc.

Additional Details

Additional Details contains the details to Know Your Customer (KYC). KYC refers to Know Your Customer. KYC details for customers are maintained using KYC Details screen. The system generates a KYC Reference Number during this maintenance. You need to specify the following KYC information:

KYC Status

Select the KYC status of the customer.

KYC Reference

Specify the KYC Reference Number. The option list displays all valid KYC reference numbers generated. Choose the appropriate one. The system will link the KYC details of the selected reference number to the customer CIF.

National ID

Specify the corporate National Identification Number of this customer, in other words the registration number of your customer organization.

Type of Ownership

Specify the ownership type of the customer business. The adjoining option list displays a list of ownership types maintained in the system. Select the appropriate one.

Preferred Date of Contact

Specify the preferred date for contacting the customer. You can also select the date from the adjoining calendar icon.

Preferred Time of Contact

Select the preferred time for contacting the customer on the preferred date of contact, from the adjoining drop-down list. This list displays the following time slots in 24hrs format:

- Any time
- 1 hour combination of timings starting from 12am – 1am to 23pm – 12am

Joint Venture

Select the check box if you have a joint venture.

Description of Business

Specify the additional details of the business, if any.
2.2.3 Additional Tab

Additional tab contains additional information of the individual, corporate and bank customers.

You need to specify the following details:

Domicile Address

Domicile Address contains the address of domicile of the customer. You need to specify the following details:

Address 1–4

Specify the address of domicile of the customer. Four lines have been provided for this. Each line can have a maximum of 35 characters, alphanumeric. Only characters specified as per SWIFT standards are permissible.

Pincode

Specify pincode of the address specified.

Country

Specify the country of domicile of the customer. A list of all country codes maintained in the ‘Country Codes Maintenance’ screen is available in the option list. You can select the appropriate code.
Misc Details

'Misc Details' contains the miscellaneous details of the customer. In this tab, you need to specify the following information:

Swift Code

You can choose to associate a SWIFT Code with the customer whose CIF details you are maintaining. This code will be used to send all SWIFT related messages to the customer. This is pertinent while creating CIF record for banks as customers.

Credit Rating

Specify valid credit rating for a Customer number from the adjoining option list.

Credit rating basically indicates the credit worthiness of the customers linked to a particular credit line. It is used primarily for information only. The Limits Services Module also uses it in generation of reports.

Charge Group

Specify the charge group of the customer from the option list provided. Only the Group codes maintained with type Charge will appear for selection.

Clearing Group

Categorize the customer for levying charges at a customer group level.

Tax Group

You need to specify the tax group of the customer from the option list provided. Only the Group Codes maintained with type Tax will appear for selection.

Exposure

Select the country of exposure of the customer from the adjoining option list. It is maintained for Central Liability tracking. For instance, for Toyota in the USA, the country of exposure is Japan.

Exposure Category

Specify the exposure category under which exposure due to loans issued to the CIF and the accounts of the CIF will be tracked.

Note

The exposure category is derived by the End of Day batch program and displayed, if the applicable logic has been maintained for the specified customer-provisioning group, in the Exposure Type Category Linkage maintenance. If no logic has been maintained for the group, you can specify the applicable exposure category.

Customer classification

Specify the customer classification.

External Ref No

To recall, if a customer record is created from an external Siebel CRM application after a successful upload into Oracle FLEXCUBE, the external reference number is defaulted in the
‘External Ref No’ field. You can amend the same when you unlock a record and make changes.

**Location**

Specify the relevant location code. This pertains to a particular area in a country. It cannot be more than 15 characters.

**Status**

Status contains the customer’s account information.

---

**Note**

When the customer status is modified to "Frozen", "Deceased" or "Whereabouts Unknown" from the customer screen (STDCIF), the system will check if there is an active amount block on any of the customer accounts. If there is an amount block system will display a configurable override message: "There are some active amount block on the customer accounts".

---

You need to specify the following information:

**Frozen**

Check this box if the account needs to be frozen. A customer’s account is frozen when an order is passed by law, the customer has deceased, or the customer’s whereabouts are unknown.

**Deceased**

Check this box if the customer has deceased.

**Whereabouts Unknown**

Check this box if the whereabouts of the customer are unknown.

**Eligible for AR-AP Tracking**

Check this box if the Customer is eligible for AR-AP Tracking.

**CRM Customer**

Check this box if the customer is a CRM customer.

**Mailers Required**

Check this box if you require mailers for the customer.

**CLS Participant**

Customers of your bank can settle their FX deals via the CLS (Continuous Linked Settlements) Bank to reduce the risks associated with such transactions. To allow the customers to do CLS trades, you have to mark the customer as a ‘CLS Participant’. However, you have to ensure that the branch at which the customer operates is also qualified to process CLS deals i.e. the branch should also be marked as a CLS Participant before allowing the same for the customer.

Further, you can also capture currency restrictions for your customers by maintaining a list of allowed or disallowed currencies for CLS trading. Click the ‘CLS Restrictions’ button to
maintain this list. Note that currency restrictions will be allowed only for customers who are CLS participants.

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.

Issuer Customer

If the customer, for whom you are maintaining the CIF, is an issuer of securities, then check this box.

Treasury Customer

Check this box if the customer is a Treasury Customer.

Investment Customer

Check this box if you wish to classify the customer as an investment customer. This selection indicates that the customer can have unit holder relationship with the FCIS system. When a CIF ID is created or modified in the system, then a notification is sent to the external channel with the CIF details.

Joint Customer

Check this box if the customer is a Joint Customer.

MT920

Check this option to indicate that the customer is eligible to request for MT920 messages.

MT920 - Account Update Request - A request for an up-to-date statement from the bank where the referenced Account is held. The request may be for an Intra Day Update (MT942) or an End of Day Update (MT940) and is subject to the service agreed with that bank.

Relationship Pricing

Select this checkbox to indicate that the customer is eligible for relationship pricing. This checkbox will be unselected by default.

For more details on relationship pricing, refer Relationship Pricing user manual

ELCM Customer

Check this box to replicate the customer details to ELCM system. By default, system checks this box whenever the new customer is created. You can uncheck this box if required so that customer data will not get replicated to ELCM system.

Note

Once you select the option ‘ELCM customer’, system will not allow you to unselect it.

ELCM Customer Number

You need to specify the ELCM customer number if the option ‘Generate Customer Number’ is not selected in ‘ELCM Parameter Maintenance’ screen. If the option ‘Generate Customer Number’ is selected in ‘ELCM Parameter Maintenance’ screen, then the system will replicate the customer number from ELCM system.
For each customer you will be allowed to mark one or more statuses. For example, if the customer has deceased then the customer account will be declared frozen. Therefore, for the particular customer both the statuses ‘Deceased’ and ‘Frozen’ will be applicable.

If none of the statuses is marked, it suggests that this customer’s status is normal.

**CIF Status**

If status processing for your branch is being done at Group/CIF level (as specified in the Branch Parameters), the current status assigned to all loans issued to the CIF as well as all overdraft accounts belonging to the CIF, is displayed in the CIF Status field in the Customer Maintenance screen. This status is the worst status of all loans contracts and overdraft accounts for a Group/CIF and is displayed both at the account as well as the loan level for all the accounts and loans a customer has in the current branch. The update applies only to the accounts and loans in the current branch not across branches.

**Segment Details**

**Identifier**

Each customer is required to provide certain identification details to your bank for establishing the customer’s identity. For instance, the passport number or ration card of the customer may serve as the criteria to establish the customer’s identity. In Oracle FLEXCUBE, this is known as Unique Identifier Name.

**Name**

Enter the identifier name in not more than 20 characters.

**Value**

You have to capture the serial number or any number of significance that is to be associated with the document, which can help in identifying the document. You can use a maximum of 30 alphanumeric characters, to capture the identifier value.

**Relationship Manager**

Every customer in Oracle FLEXCUBE can be designated to a relationship manager. You need to specify the following details of the relationship manager:

**RM Id**

Specify the user ID of the relationship manager of this customer. The option list displays all valid user IDs with their roles defined as relationship manager. Choose the appropriate one.

Relationship managers are responsible for helping the customers designated to them in need.

**RM Name**

Based on the RM ID, the system displays the name of the relationship manager.

**Combined Statement Plan**

**Auto Generated Statement Plan**

Check this box to automatically generate the combined statement plan.

**Frequency**

Select the frequency at which the combined statement should be generated from the adjoining drop-down list. The options available are:
- Annual
- Semi Annual
- Quarterly
- Monthly
- Fortnightly
- Weekly
- Daily

**Statement Day**
Select the day on which combined statement should be generated from the adjoining drop-down list. If value for Statement Day is not selected, then the system defaults the values based on the frequency cycle selected. The statement gets generated on the month end of the defaulted values.

The maker and checker ID of the combined statement plan generated from the customer account screen should be ‘System’.

Modifications done on the frequency cycle and statement day in the combined statement screen will not be reflected in the combined statement plan of the customer maintenance screen.

**Virtual Account**

**Allow Virtual Account**

Check this box to indicate whether the virtual account facility needs to be provided to the customer. If this box is not checked, then it will not be possible to open a virtual account for that particular customer.

**Virtual Customer ID**

Specify the unique Virtual Customer ID for the customer. This field is enabled if ‘Allow Virtual Account’ is checked. The customer number across branches and the Virtual Customer ID cannot be the same.
2.2.4 **Director Tab**

Director tab consists of the director’s basic information.

![Director Tab Image](image)

You need to specify the following information:

**Director Details**

Director Details consists of the details of the corresponding branch’s director. You need to specify the following information:

**Director Name**

Specify the corresponding director’s name.

**Tax Id**

Specify the Tax Id of the corresponding director.

**Work Phone ISD+**

Specify a valid international dialling code for the work telephone number of the director. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

**Work Phone**

Specify the work telephone number of the director.

**Home Phone ISD+**

Specify a valid international dialling code for the home telephone number of the director. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

**Home Phone**

Specify the home telephone number of the director.
Mobile ISD Code+

Specify the international dialling code for the mobile number of the director. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Mobile Number

Specify the mobile number of the corresponding director.

Email id

Specify a valid email address of the corresponding director.

Mailing Address

‘Mailing Address’ contains the mailing address of the corresponding director. You need to specify the following information:

Address 1–4

Specify the mailing address of the director. Four lines have been provided for this purpose. You can capture a maximum of 35 characters, alphanumeric in each line.

Pincode

Specify pincode of the mailing address specified.

Country

Specify the country of the Mailing Address of the corresponding director.

Permanent Address

‘Permanent Address’ contains the permanent address of the corresponding director. You need to specify the following information:

Address 1–3

Specify the permanent address of the director. Three lines have been provided for this purpose. You can capture a maximum of 35 characters, alphanumeric in each line. Only characters specified in SWIFT standards are permissible.

Pincode

Specify pincode of the permanent address specified.

Country

Specify the country of the permanent Address of the corresponding director.

Other Details

Nationality

Specify the nationality of the corresponding director.

Permanent US Resident Status

Check this box to indicate that the corresponding director is a permanent US resident.
Shareholding %

Specify the shareholding percentage of the director in the company.

2.2.5 Auxiliary Tab

Click the Auxiliary tab to provide the auxiliary details pertaining to the customer.

You need to specify the following details:

AML Reporting

As a CIF level parameter, you can specify whether AML Reporting is required for the customer. You can check the box positioned next to this field to indicate that AML reporting should be done for the customer whose details you are maintaining.

AML Customer Group

Specify the AML customer group. Click on the option list positioned next to this field, a list of AML customer group screen is displayed. You can select the appropriate.

Required

Check this box to indicate that AML Reporting is required. A code assigned to the customer whose details you are maintaining is defaulted to the Customer Group field since the system recognizes each customer code as a customer group. You can choose to either categorize the customer under the same group or choose another customer group.
Note

If you leave the box unchecked, the system will suppress the generation of AML reports for the customer.

Consolidated Certificate Required

Check this box to indicate whether a consolidated tax certificate is required for all transactions done for a given tax cycle. This option would work in conjunction with a similar option in the Tax Category screen and the Tax Details screen accessed from the Branch Parameters Detail screen.

Generating Consolidated Tax Certificate

Depending on the frequency maintained at the branch level, the system will generate the Consolidated Tax Certificate for a customer, provided the consolidated tax certificate generation is required at the customer level and the option is maintained at the Tax Category level. The Tax Certificate will be in a pre-shipped advice format and printed on a Year to Date basis.

Maintaining Elements for Advice Generation

The following elements will be available for advice generation for consolidated tax certificates.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMERNO</td>
<td>The customer number for which the tax summary certificate is printed</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>CUSTOMERNAME</td>
<td>The customer name</td>
<td>Alphanumeric</td>
</tr>
<tr>
<td>FROMDATE</td>
<td>The from date for which the certificate is generated</td>
<td>Date</td>
</tr>
<tr>
<td>TODATE</td>
<td>The to date for which the certificate is generated</td>
<td>Date</td>
</tr>
<tr>
<td>TXNNUMBER</td>
<td>The contract reference number</td>
<td>Alphanumeric 16 characters</td>
</tr>
<tr>
<td>CALCDATE</td>
<td>The tax calculation date</td>
<td>Date</td>
</tr>
<tr>
<td>TAXCCY</td>
<td>The tax currency</td>
<td>Alphanumeric 3 characters</td>
</tr>
</tbody>
</table>
Individual Certificate Required

Check this box to indicate whether an individual tax certificate is required for each transaction. An individual tax certificate is a certificate (advice) which is generated for each individual event (in a transaction) resulting in computation/deduction of tax from the customer’s account. The advice is linked to the product and is generated at the time of authorization of the contract/event.

Generating Individual Tax Certificate

For contracts that have tax defined on interest liquidation, an individual tax certificate will be generated by the system, provided the tax certificate is linked as an advice for the event and the individual transaction tax certificate is required to be generated for the customer.

For income other than through interest on customer accounts, the advice format for the tax certificate can be maintained depending on the requirement. This advice format can be linked to the products.

For income through interest on customer accounts, the advice format for the tax certificate is pre-shipped. The format of the advice can be modified except for the name of the advice format which is pre-shipped.

Maintaining Tags for Advice Generation

The following tags will be available for advice generation for individual transaction.

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXNNUMBER</td>
<td>The contract reference number</td>
<td>Alphanumeric 16 characters</td>
</tr>
<tr>
<td>CALCDATE</td>
<td>The tax calculation date</td>
<td>Date</td>
</tr>
<tr>
<td>COMPCCY</td>
<td>The interest component currency</td>
<td>Alphanumeric 3 characters</td>
</tr>
<tr>
<td>TAXCCY</td>
<td>The tax currency</td>
<td>Alphanumeric 3 characters</td>
</tr>
<tr>
<td>TAXAMTINTAXCCY</td>
<td>The tax amount in tax currency</td>
<td>Number</td>
</tr>
</tbody>
</table>
Utility Provider

Utility Providers are the recipients of the bill payment. Typical entities involved in a bill payment transaction are the consumer, your bank and the institutions (utility providers).

Utility Provider

Check this box if the customer whose details you are maintaining happens to be a Utility Provider.

Utility Provider Id

Assign a unique ID to identify the utility provider.

Check Digit Validation Required

Check this box to indicate whether the check digit validation should be performed for the consumer number that is captured while making bill payment for the utility provider.

Algorithm ID

If the check digit validation should be performed you must also identify the Algorithm ID, which is used to perform the check digit validation on the consumer number.

Utility Provider Type

Indicate the type of utility provider. The option list adjoining ‘Utility Provider Type’ displays all valid utility provider types maintained in the system. You can select the appropriate one.

Head Office

Account Number

The Head Office Account Number is the customer’s account number with the Head Office of your bank. You need to capture this value only if the Customer Type is a ‘Bank’. It is used only for reference purposes.

Debtor Category

Specify the category of the Debtor from the adjoining option list.

Risk Profile

Specify the risk profile from the adjoining option list.

FT Accounting As of

For funds transfer contracts involving certain customers, you may need to generate messages on the booking date of the contract, while the actual accounting may be deferred to the debit value date.

This facility could be required in respect of future dated funds transfers involving specific customers for which the requisite messages need to be sent on booking the contract itself, whereas posting of accounting entries must be deferred to the debit value date.
You can indicate whether such a facility of allowing message generation before accounting is available for the customer, in the FT Accounting As Of field. You have the following options for accounting for FT contracts:

- Accounting as of message date (accounting entries will be posted on the date of message generation)
- Debit Value Date (accounting entries will be posted on the debit value date)

**Additional Fields Labels**

You can specify the additional details, if any.

### 2.2.6 Checklist Tab

Click the ‘Checklist’ tab from the ‘Customer Maintenance’ screen to capture the details of document types that are to be maintained. Checklist is an optional tab based on the workflow of the bank. In this tab, you need to provide the following information:

Specify the following details:

**Document List**

**Document Category**

Specify the category of the document.

**Document Type**

Specify the document type. The adjoining option list displays all the document types that are maintained in the system. You can select the appropriate one.

**Document Name**

Specify the name of the document. For example, Address Proof, Identity Proof etc.
Document Reference
Specify the reference number for the document. For example, if the document submitted is a passport, then you can maintain the passport number here.

Date Requested
Specify the date on which the document was requested.

Expected Date
Specify the date by which the document has to be submitted.

Note
If you do not specify the expected submission date, then on save, the system calculates and defaults the expected date in this field. The system calculates this date based on the requested date + the verification time limit (in days) maintained in 'Customer Type-Wise FATCA Parameters' screen.

Actual Date
Specify the date on which the document was actually submitted.

Expiry Date
Specify the date till which the document is valid.

Note
If you do not specify the expiry date, then it will be considered to be valid till perpetuity.

Remarks
Specify the additional information, if required.

Checked
Check this box to indicate that the received documents are acknowledged.

Remarks
Specify the additional information, if required.

Note
For an investment customer, at least one record needs to be mandatorily maintained.

2.2.7 Maintaining Domestic Details of Individual Customer
As part of maintaining personal details of the customer, you can capture Domestic details about the customer like the customer's educational status, marital status, number of
dependants, etc. Click on ‘Domestic’ button. The Customer - Domestic Details screen will be displayed.

In this screen, you can capture the following details for each individual type of customer:

- The Marital status of the customer: A customer could be married, single, re-married, divorced, separated, widowed etc. You have to indicate the appropriate
- The name and employment status of the customer’s spouse
- The name of the customer’s mother
- The educational status of a customer (Under Graduate, Graduate, Post Graduate and Non-student). If the customer has received no formal education, select Non-student
- The family members (children and others) who are dependent on the customer financially. You can indicate any number between 0 and 99
- The type of accommodation this customer is availing of. The types could be classified into - own accommodation, company provided and others. Others include all types other than self-owned and company provided. You can select the appropriate option.

2.2.8 Maintaining Professional Details of Individual Customers

After having captured the Domestic details of the individual customer you can capture the professional details about the customer.
These details include the customer’s employment status, employer details or the annual expenses that the customer incurs and so on. Click on ‘Professional’ button. The Customer – Professional Details screen will be displayed.

You can capture the following professional details of the individual type of customer through this screen:

**Employment Details**
- The employment status of the customer (full time permanent, full time temporary, part-time, self-employed, retired pensioned, retired non-pensioned, unemployed.)
- The number of years the customer has been in his/her current job
- The age at which the customer is due to retire from his/her current job or business
- The designation this customer held in his/her previous job or employment
- The name of the previous employer of this customer
- The designation held by this customer in his present job
- The name, address, country, telephone, telex, fax and E-mail address of the customer’s current employer. The name, address and country of the employer should conform to SWIFT standards

**Note**
The ‘Current Employer’ field is used by the system to map the user to his current employer. Click the adjoining option list to display all the authorised and open employer codes maintained in the system.

**Income Details**
- The annual returns that your customer earns through salary and other sources of employment if any. If your customer earns revenue through other source apart from a monthly, salary you have to capture the customer’s combined income from all other sources.
- The annual expenses that your customer incurs from sources other than the annual salary
- The currency in which the customer’s financial details like, annual salary, annual rent expenses, annual loan repayment, etc is expressed
Expenditure Pattern
- The customer’s annual expenditure on rent, premium on insurance
- The customer’s current annual expenditure incurred on re-payment of loans availed
- The customer’s current annual expenditure incurred on payment of expenses other than rent, insurance premium or loans
- The number of credit cards the customer has subscribed to
- The value in terms of money, of this customer’s house (in case he owns one)

The Other Details Include
- The name of your customer’s previous employer and the designation that the customer held in the previous job.
- The customer’s current designation and the full name of the customer’s employer
- The complete mailing address of your customer’s employer
- The telephone, telex, fax numbers and E-mail address of your customer’s current employer or business partner

After having captured all the relevant details, you can save the record. You will be returned to the Personal Details section of the CIF Maintenance screen.

2.2.9 Capturing UDF Values for Customers

In order to know your customer better, you may need to capture certain additional information specific to a customer. This is in addition to the regular information that you would capture in the Customer Maintenance screen. To capture more details of the customer, you can define a set of UDFs and associate them with the function id ‘STDCIF’ (for Customer Maintenance screen). After you associate the UDFs, they will appear in the Customer Maintenance screen. You can then capture the values for these UDFs.

The UDFs that are displayed in the Customer Maintenance screen depend on your selections in the ‘UDF in Base Table’ screen. A maximum of five UDFs can be made to appear in Customer Maintenance screen.

Refer the manual on ‘User Defined Fields’ for details on defining a user-defined field and associating the UDF with the function id ‘STDCIF’.

The values that you enter for the UDFs will be validated against the rules maintained for them. If the entries fail the validations, the system will display a suitable message to inform you that the entries made do not adhere to the rules maintained.

The UDFs will be displayed in the Customer Maintenance Summary screen as well. You will also be allowed to perform queries based on these fields.

2.2.10 Special Customer Grouping

While maintaining the customer information, you can place a customer under a special customer group for different rating purposes. Through the Special_Status user defined field (UDF) you can link the customer to a group and specify the rating for the group.

Whenever a contract is booked for such a customer, the system will display an alert message specifying the status of the customer thereby you can apply the new rates specified for such customers.

The steps involved for including the SPECIAL_STATUS UDF in customer maintenance are as follows:
1. Create a new user defined field SPECIAL_STATUS
2. Link it to the Function ID STDCIF

3. Specify the value of the user defined field at the time of creating a customer

The special status is also displayed in the information retrieval screen when you do a query for such a customer. You can do the query using the ‘Customer Summary Query’ screen.

You can invoke this screen by typing ‘ACDCBIR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
Note
After having captured all the required details save the CIF record. It becomes valid only after a user other than you authorizes it.

Check the ‘Linked Customer’ check box and provide the Customer Number and click ‘Query’ button to view all linked customers in Linked Customer Details. Select a customer from the details and click ‘Fetch’ button to perform a query operation on the selected customer. The displayed values are based on the query parameters provided.

2.2.11 Other Basic Customer Information

You will notice the following buttons in the Customer Maintenance screen:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>Through this screen you can associate the customer code with a group</td>
</tr>
<tr>
<td>MIS</td>
<td>Through this you can define the MIS details of a customer (for future use)</td>
</tr>
<tr>
<td>Joint</td>
<td>Through this you can capture details of joint customers.</td>
</tr>
<tr>
<td>Standing Instructions</td>
<td>Through this screen, you can view the details of all standing instructions associated with respective the customer code.</td>
</tr>
<tr>
<td>Linked Entities</td>
<td>Through this screen, you can link different customers to the specific customer whose details you are capturing and specify the relation shared by the two customers. For details about linked entities, refer to the section Maintaining Customer Accounts under the heading ‘Relationships for Customer’ in this user manual.</td>
</tr>
<tr>
<td>Text</td>
<td>Through this screen, you can store free format text, scanned images etc about the customer whose details you are capturing. You can store this information either as text documents or as plain text.</td>
</tr>
<tr>
<td>Fields</td>
<td>Through this you can capture user defined fields.</td>
</tr>
<tr>
<td>Image</td>
<td>Through this screen, you can capture the photograph of the customer whose details you are maintaining. You will be allowed to access this screen, only if you have the requisite access rights i.e., you may have rights to access the CIF screen but not view the photograph of the customer.</td>
</tr>
<tr>
<td>Tab</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Limits</td>
<td>Through this button you can view/modify/add (define) the liability details of a customer, provided you have been assigned the necessary rights. This button appears enabled only if the function Id LMT-CURES has been added to your User Role. If this Function Id has not been added to your User Role, the button will appear disabled.</td>
</tr>
<tr>
<td>CLS Restriction</td>
<td>In case of a CLS participant, you can capture CLS currency restrictions.</td>
</tr>
<tr>
<td>MT920</td>
<td>Through this screen, you can specify MT920 preferences.</td>
</tr>
<tr>
<td>Domestic</td>
<td>Through this screen, you can capture domestic details of the customer.</td>
</tr>
<tr>
<td>Professional</td>
<td>Through this screen, you can capture professional details of the customer.</td>
</tr>
<tr>
<td>Issuer</td>
<td>In case of an issuer customer, you can capture issuer details.</td>
</tr>
<tr>
<td>Cards</td>
<td>Through this screen, you can view cards details of the customer.</td>
</tr>
<tr>
<td>Linked Account</td>
<td>This button invokes the Linked Account screen where you can view the details of linked accounts.</td>
</tr>
<tr>
<td>KYC Details</td>
<td>This button invokes the KYC Details screen where you can view the KYC details of the customer.</td>
</tr>
<tr>
<td>Joint Venture</td>
<td>Through this screen, you can maintain the joint venture details.</td>
</tr>
<tr>
<td>Account Details</td>
<td>This button invokes ‘The Account Details’ screen where you can maintain the account details.</td>
</tr>
<tr>
<td>NSF Black list status</td>
<td>You can view the NSF rejection details and customer blacklisted details in this screen.</td>
</tr>
<tr>
<td>Documents</td>
<td>This button invokes the Document upload screen where you can capture the customer related documents in central content management repository.</td>
</tr>
<tr>
<td>Change Log</td>
<td>This button invokes the Change Log screen where you can capture the audit history details for the operations performed on that customer and the account.</td>
</tr>
</tbody>
</table>
2.2.12 Viewing Debit Card Details

Click ‘Cards’ button to view details about debit cards issued to a customer.

Here, you can view the following details.

Branch Code

The branch code is displayed from the main ‘Customer Information Maintenance’ screen.

Customer No

The customer identification code (CIF) is displayed from the main ‘Customer Information Maintenance’ screen.

Account No

The system displays the account number against which you have maintained debit card details.

Authorisation Status

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

- Authorised
- Unauthorised

Record Status

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

- Open
- Closed

Branch Code

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

Request Reference Number

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

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

Multiple cards can be issued to a customer.

2.2.13 Viewing OFAC Check Response

OFAC check enables the application to call an external web service to perform black list check for customer and customer accounts and give warnings appropriately while transacting with black listed customers. You can also capture your remarks before overriding the black list warning.

Click ‘OFAC Check’ button in ‘Customer Account Creation’ screen to view the OFAC check response in the ‘External System Detail’ screen. On clicking ‘OFAC Check’ button, system will build the request XML and call the web service. The ‘External System details’ screen displays the response is received from the external system; and you will be also allowed to enter your remarks in this screen. The response received will also be sent to Oracle FLEXCUBE Database layer for any further interpretations of the same.

This button can be made visible while carrying out the actual customization. Request building response interpretation in the database layer needs to be done as part of customization to enable this.

Here, you can view /capture the following details:

External System Response

The response from the external system regarding the black listed customer is displayed here.

User Remarks

Specify your remarks regarding the black listed customer here.

2.2.14 Viewing KYC Details

KYC refers to know your customer. You can view the KYC details maintained for a customer on ‘KYC Maintenance’ screen. Click ‘KYC Details’ button to invoke the screen.
Alternatively, you can invoke this screen by typing ‘STDKYCMN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The system displays the following details:

- KYC reference number
- Full name of the customer
- Type of customer
- Risk level of the customer
2.2.14.1 Viewing KYC Details of Retail Customers

You can view the KYC profile details for retail customers on ‘KYC Retail Profile’ screen. Click ‘Retail Customer’ tab in the ‘KYC Maintenance’ screen.

The system displays the following details of the retail customer:

**Beneficial Owner Information**
- Whether the beneficial owner is declared as a resident
- Whether the beneficial owner is declared as politically exposed person
- Remarks on the politically exposed person
- Local address of the beneficial owner
- Country code of the beneficial owner
- Home country address of the beneficial owner
- Home country of the beneficial owner
- Whether the beneficial owner has a valid US residence status
- Whether the beneficial owner has visited US in the last three years
- Nationality of the beneficial owner
- Place of birth of the beneficial owner
- Birth country of the beneficial owner. It is mandatory to maintain birth country if the FATCA is enabled for the bank.
- Birth date of the beneficial owner
- International dialling code for the office telephone number
• Telephone number of the beneficial owner’s office
• International dialling code for the residential telephone number
• Residential telephone number of the beneficial owner
• International dialling code for the mobile number
• Mobile phone number of the beneficial owner
• International dialling code for the fax number
• Fax number of the beneficial owner

Note
If the FATCA is enabled for the bank, and any of the Office number, Residential telephone number, Mobile number or Fax number is maintained, then it is mandatory to maintain the corresponding ISD code as well.

• Purpose of opening the account
• Other details
• Type of account
• Whether power of attorney is given to beneficial owner
• Passport number of beneficial owner
• Expiry date of the passport
• Visa number of the beneficial owner
• Expiry date of visa
• Currency in which KYC amount is maintained

Power of Attorney
• Whether the customer account is to be operated by the power of attorney holder
• The person who has been given the power of attorney
• Nationality of the power of attorney holder
• Address of the power of attorney holder
• Country of the power of attorney holder
• International dialling code for the telephone number
• Telephone number of the power of attorney holder

Note
If the FATCA is enabled at the bank and the check box 'Power of Attorney' is checked here, then it is mandatory to specify the Power of Attorney information.

Beneficially Owned Company Details
• Name of the company
• Location of the company
• Percentage of the holding
• Annual income of the company
• Line of business of the company

Source of Income
• Whether salary is a source of income
• Whether rental is a source of income
Whether investment is a source of income
Whether business concern is a source of income
Whether professional business is a source of income

2.2.14.2 Viewing KYC Details of Corporate Customers

‘KYC Corporate Profile’ screen gives an account of the KYC profile details for corporate customers. Click ‘Corporate Customer’ tab in the ‘KYC Maintenance’ screen. The system displays ‘KYC Corporate Profile’ screen.

The screen is as shown below:

The system displays the following details:

Customer and Sponsors Information
- Name of the group
- Country of Parents Company
- Type of the company
- Other details
Currency in which KYC amount is maintained

Reason of Account
- Reason for opening an account
- Other details

Specifying Nature of Business
- Nature of business
- Name and details of the product traded in the business
- Main source of funds
- Borrowing account group
- Annual turnover of the company

Details of Key Person
- Unique identification for the KYC
- Name of the key person
- Relationship of the key person with the corporate customer
- Nationality of the key person
- Position or title of the key person
- Relationship of the key person with the corporate customer
- Nationality of the key person
- Address of the key person
- Country of the key person
- International dialling code of the key person
- Telephone number of the key person
- Tax identification number of the key person
- Percentage of share for the key person

Specifying Company Details
- Details of the company branches
- Number of person employed in the company
- Mode of salary in the company
- Other details

Specifying Details of Suppliers
- Name of the supplier
- Country of the supplier
- Mode of settlement

Specifying Details of Clients
- Name of the client
- Name of the country of the client
- Mode of payment

Specifying Transaction Types
- Type of transaction
- Count of the transaction
- Total amount of the transaction
- Maximum single amount for the transaction
- Purpose of the transaction
- Country of the transaction
- Purpose of fund transfer within a country
- Audit date
- Whether account should be solicited
- Date on which the account is solicited
- Details of the introducer
- Date of compliance clearance
- Date of business approval
- Trade licence number
- Next date of KYC review

**Specifying Comments**
- KYC comment about the corporate customer
- Comments on the corporate customer by the sales and service officers
- Name and comments of the approvers on the corporate customers

### 2.2.14.3 Viewing Corporate or Audit HO Details

Click ‘Corporate or Audit HO Details’ tab in the ‘KYC Corporate Profile’ screen.

The system displays the following details:
- Number of the corporate customer
- Name of the corporate customer
- Whether STR should be raised
- Date of STR using adjoining calendar
- Reference number of the STR
• Whether the CB should be responded
• Date of the CB Response
• Details of the activity
• Reason for the activity
• Dairy note

2.2.14.4 Viewing KYC Details of Financial Customers

‘KYC Financial Profile’ screen displays KYC profile details for financial customer. Click ‘Corporate Customer’ tab in the ‘KYC Maintenance’ screen.

The system displays the following details:

• Address of the bank
• Country of the financial customer
• Currency of the KYC amounts

**Transaction Products**

• Name of the transaction product
• Rating of the product
• Number of monthly transactions
• Monthly amount

**Management Details**

• Name of the manager
• Designation

**Share Holders Details**

• Name of the share holder
- Holding of the share holder
- Address of the share holder
- City of the share holder
- Country of the share holder

### 2.2.14.5 Viewing User Defined Fields

‘User Defined Fields’ screen displays the all UDFs defined using KYC Maintenance screen. You can invoke this screen by clicking ‘Fields’ tab in the ‘KYC Maintenance’ screen.

The system displays the following details:
- Name of the user defined field
- Value of the user defined field

### 2.2.15 Maintaining Joint Venture Details

You can maintain the joint venture details for a customer on ‘Joint Venture Details’ screen. Click ‘Joint Venture’ button to invoke the screen.

The screen is as shown below:
Party ID
Specify the party ID.

Party Name
The system displays the party name.

Ratio
Specify the ratio between the participants on share.

2.2.16 Maintaining Account Details

You can maintain account details as a part of auto customer creation process from the ‘Account Details’ screen. Click ‘Account Details’ button to invoke this screen.

System displays the following details:
- Branch Code
- Account No
- Customer No
- Customer Name

Currency
Select the currency of the account from the adjoining option list. By default, system displays the local branch currency here.

Account Class
Select account class from the adjoining option list for the account creation.
If you click the ‘P’ button, the system generates the other details in this screen.

---

**Note**

- Only few parameters can be maintained during account creation. The system defaults the remaining based on the values maintained at ‘Account Class Level’.
- The system supports only Savings and Current Accounts.

---

For further information on the generic attributes that you can define while creating a customer, refer ‘Maintaining Customer Accounts’ section of CASA module.

**2.2.17 Maintaining NSF Blacklisted Details**

Click Blacklist Status to invoke this screen. Blacklist status of the customer is displayed in this screen.

**Internal Bank – NSF Details**

**NSF Level**

The system displays the NSF level of the customer. (SP1, SP2, SP3 or SP3A)

**Effective Date**

The system displays the effective date on which the NSF level is set based on the Expiry period NSF (month) defined at STDNSMNT-NSF level maintenance.

**Expiry Date**

The system displays the expiry date of the NSF Level based on the Expiry period NSF (month) defined at STDNSMNT-NSF level maintenance.

**IB Blacklisted Status**

The system displays the active blacklist status of the customer. This is displayed only when Customer cheque is rejected in Internal Bank and is blacklisted through inward clearing due to NSF (Non Sufficient Fund).
Description

Description for the active blacklist status is defaulted here.

Effective Date

The system displays the effective date on which the Customer is Internal Bank black listed due to NSF based on the Expiry period NSF(month) defined at STDNSMNT-NSF level maintenance.

Expiry Date

The system displays the expiry date from which the Customer is internal Bank black listed due to NSF based on the Expiry period NSF(month) defined at STDNSMNT-NSF level maintenance.

Central Bank – NSF Details

CB Blacklisted Status

The system defaults the blacklisted status of customer which has been shared by Central bank.

Description

Description for the blacklist status is defaulted here.

Effective Date

The system displays the effective date on which Central bank has sent the File and processed for the marking CB black listed for Customer.

Expiry Date

The system displays the expiry date of the NSF CB status which is available in CB File.

Web Branch NSF Details

Counter Cheque Status

The system displays the active blacklist status of the customer whose cheque is rejected over the counter.

Description

Description for the blacklist status is defaulted here.

Effective Date

The system displays the effective date on which cheque is rejected over the counter and processed for marking Web branch blacklisted for Customer.

Expiry Date

The system displays the expiry date from which the Customer is black listed over the counter due to NSF, based on the Expiry period NSF(month) defined at STDNSMNT-NSF level maintenance.
2.2.17.1 NSF Enquiry

You can view the current NSF level, customer blacklist status and cheque details rejected due to NSF in NSF Enquiry screen. You can invoke the screen by typing STDNSFQY in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**Branch Code**

Select the branch code from the adjoining option list.

**Customer No**

Select the customer number from the adjoining option list.

Click on query button to view the list of blacklisted customers for the selected branch code.

**Customer No**

The system defaults the customer number of the blacklisted customer.

**Customer Name**

The system displays the name of the blacklisted customer.

**NSF Level**

The system displays the NSF blacklist status of the customer.
2.2.17.2 NSF Details

You can view interbank blacklisted status in the NSF details screen. Click on NSF Details in the NSF Blacklisted Status screen to invoke this screen.

Customer No

Customer No is defaulted here based on the details queried in the NSF Enquiry Screen.

Name

The name of the customer is displayed here based on the details queried in the NSF Enquiry screen.

NSF IB Detail

Customer No

The system defaults the customer number.

NSF Level

The system defaults the NSF level while processing the cheque.

Effective date

Effective date of the NSF level is displayed here.

Expiry Date

The system displays the expiry date of the NSF level.

Account No

The system displays the Account number of the returned cheque.

CG Ref No

The system displays the CG Reference Number of the cheque returned due to NSF.
Cheque No
The cheque number of the returned cheque is defaulted here.

Cheque Amount
The system displays the cheque amount of the returned cheque.

Cheque Date
The value date of the cheque is displayed here.

Transaction Date
The transaction date is displayed here.

Branch Code
The system defaults the branch code.

2.2.17.3 Central Bank Blacklist Status
You can view the current central bank blacklist status in the ‘Central Bank Blacklist Status’ screen. You can invoke this screen by typing ‘STDNCBQY’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

National Blacklist Reference Number
Select the National Blacklist Reference Number from the adjoining option list.

Blacklisted Customer details

Customer Name
The name of the blacklisted customer is displayed here.

Customer Type
The system displays the customer type.
Account No
The system displays the account number of the blacklisted customer.

Account type
The system displays the type of the account which is marked as blacklisted.

Tax Identification Number
The system displays the tax id of the blacklisted customer.

Identity Number
Unique identification number of the blacklisted customer is displayed here.

Date of Birth
The system defaults date of birth of the blacklisted customer.

Blacklist Effective Date
The system displays the blacklist effective date.

Blacklist Expiry Date
The system displays the expiry date for the blacklist status

Remarks
The system displays the remarks sent from the central bank.

Other Bank Details
Bank Ref No
The system displays the blacklisted customer’s bank reference number.

Bank Code
The bank code in which the customer is marked as blacklisted

Bank Name
The system displays the name of the bank of blacklisted customer.

Address
The address of the blacklisted customer is displayed here.

Our Bank Customer Details
Customer Name
The system displays the name of the central bank blacklisted customer.

Customer Number
The system displays the customer number maintained in the current bank.

Customer Type
Customer type of the blacklisted customer is defaulted here.
Date of Birth

The system displays the date of birth of the blacklisted customer maintained in the current bank.

Unique ID

The system defaults the unique id of the blacklisted customer maintained in the current bank.

2.2.17.4 Viewing Central Bank Blacklist Status

You can view the blacklisted status of the customer in the ‘Central Bank Blacklist Status’ screen. You can invoke this screen by typing ‘STSNCBQY’ 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:

- Customer Name
- Date of Birth
- Tax Identification Number

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

The system displays the following details pertaining to the fetched records:

- Customer Name
- Date of Birth
- Tax Identification Number
- Bank Ref No
- Bank Code
- Bank Name
- National Blacklist Ref No
- Customer Type
- Identity Number
- Address 1
- Blacklist Expiry Date
2.2.17.5 Batch Processing for NSF Blacklisted Customers

An Intra-day batch STNSFCB is configured to update the NSF Central bank blacklisted customers. The unique id is used to identify the customer. If no match is found then the customer name and date of birth together is used as key to identify the customer. This batch is triggered through intra-day batch start BABIDBAT.

The customer blacklist status is updated based on the internal and central bank blacklist status.

<table>
<thead>
<tr>
<th>Customer Blacklist Status</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - Internal Blacklist</td>
<td>Customer is blacklisted in Internal bank</td>
</tr>
<tr>
<td>1 - Extended data</td>
<td>Customer is blacklisted in Internal bank and Central bank</td>
</tr>
<tr>
<td>2 - Central bank blacklisted customer</td>
<td>Customer is blacklisted only in central back</td>
</tr>
<tr>
<td>3 – Customer Blacklisted</td>
<td>Customer is blacklisted over the counter</td>
</tr>
</tbody>
</table>

Processing EOD Batch

When a cheque is returned due to NSF then the expiry date is computed for the customer based on the NSF maintenance. As part of EOD the system performs below task:

- Identify all the NSF returned cheque for the validation period.
- Execute the NSF formula for each cheque one by one in the order of effective date of the cheque and arrive the new NSF level of the customer.
- Compute the new expiry date for the customer from the 1st returned cheque date. This is calculated by adding the first returned cheque date and expiration period.
Execute the action components which are associated with the newly arrived NSF level for that customer.

**PEOTI Batch**
- In PEOTI, batch system looks only for NSF level expiry date but not the IB details final expiry date.
- System generates advice messages (warning letters) based on the new NSF Level change (NSF blacklist status, Central bank blacklist status changes).

**PBOD Batch**

On Processing CASABAT batch in BOD, system performs the following process:-
- Identifies the entire Customer whose final expiry date falls on this date (In PBOD batch system IB details final expiry date).
- System process with unmarking of Black list Customer, unmarking of Black list Account, granting chequebook facility for the respective customer account.

**Note**

STNSFCB batch is used only for marking Central bank Blacklisted status (Not for Internal (0) and Over the counter black listed (3)).

### 2.2.18 Maintaining Document Details

You can capture the customer related documents in central content management repository through the 'Document Upload' screen. Click 'Documents' button to invoke this screen.

Here, you need to specify the following details:

**Document Category**

Specify the category of the document to be uploaded.

**Document Type**

Specify the type of document that is to be uploaded.
Document Reference

The system generates and displays a unique identifier for the document.

Remarks

Specify the additional information, if any.

Upload

Click ‘Upload’ button to open the ‘Document Upload’ sub-screen. The ‘Document Upload’ sub-screen is displayed below:

In the ‘Document Upload’ sub-screen, specify the corresponding document path and click the ‘Submit’ button. Once the document is uploaded through the upload button, the system displays the document reference number.

View

Click ‘View’ to view the document uploaded.
2.2.18.1 **Maintaining Limits Details**

You can maintain liability details as a part of auto customer creation process in the ‘Customer Liability Details’ screen. Click ‘Limits’ button to invoke this screen.

**Liability ID**

The system displays the liability Id. The Id selected in the main screen gets defaulted here.

**Liability Name**

Specify Liability Name. System defaults the name if existing liability id is selected.

**Liability Branch**

Select the branch associated with the liability. By default, system displays the current branch from the existing liability.

**Liability Currency**

Select liability currency from the adjoining option list. For existing liability, system defaults the applicable currency and for new liability, system defaults the local branch currency.

**Overall Limit**

Specify the overall limit in Liability currency, for the liability. This will be defaulted if existing liability is chosen.

**Revision Date**

Specify the revision date for the liability from the adjoining calendar.

**Liability Category**

Select the category of the liability. The adjoining option list displays all available categories. You can select the appropriate one.

**User Defined Status**

Select the status of the liability from the adjoining option list.
Liability Clean Risk Limit
The system displays the liability clean risk limit here

Secondary Clean Risk Limit
The system displays the secondary clean risk limit here

Secondary PSTL Risk Limit
The system displays the secondary PSTL risk limit here

Unadvised
Check this box if the liability is unadvised.

Netting Required
Check this box to indicate that all facility amounts linked to this liability should be consolidated.

Remarks
You can specify remarks, if any.

---
Note
The system displays all the liability details if you have selected an existing liability. You cannot modify the displayed details.

### 2.2.18.2 Specifying Score Details

You can maintain score details in the ‘Liability Score’ screen. Click ‘Score’ button to invoke this screen.

Specify the following details:

**Score Name**
Select the score name. The adjoining option list displays the all the score names maintained in the system. You can select the appropriate one.
Score description

System displays the description for the selected score name.

Score

Specify score value for the selected score name

Note

For an existing Liability system displays the score details when the liability is selected.

2.2.18.3 Specifying Credit Rating Details

You can maintain credit rating details in the ‘Credit Rating’ screen. Click ‘Rating’ button to invoke this screen.

Agency Name

Select the credit agency name. The adjoining list displays the name of all Credit agencies maintained in the system. You can select the appropriate one.

Credit Rating

Select the credit rating. The adjoining list displays all the Credit Ratings maintained in the system. You can select the appropriate one.

Primary

Check this box for primary rating.

Note

For an existing Liability system displays the credit rating details when the liability is selected.
2.2.18.4 **Specifying Liability Linkage Details**

You can maintain Customer Exposure details in the 'liability linkage Details' screen. Click 'Linkage Details' button to invoke this screen.

**Exposure Code**
Select the exposure code from the available option list.

**Exposure Description**
System displays the description of exposure based on the exposure code selected.

**Exposure Type**
System displays the type of exposure based on the exposure code selected.

**Note**
- When an account is created without maintaining liability and later the liability is created and linked to the customer, the "Limits tracking" option at the customer level is automatically selected by the system.
- Liability can be modified once the customer record is authorized.
2.2.19 **Maintaining Customer Account Details**

Click on the Account Details button to invoke the Customer Account screen to specify the customer’s account details.

You can maintain the following parameters here:

**Auto Cheque Book Request**

Check this box if you want the system to create a request for the cheque book automatically, for the account during account creation.

When you check this box, the system allows you to capture cheque book request details in the Cheque Book Request screen, as part of account creation.

**Auto Debit Card Request**

Check this box, if you want the system to create a request for the debit card automatically, for the account during account creation.

When you check this box, the system allows you to capture debit card request details in the Debit Card Request Details screen, as part of account creation.
2.2.19.1 **Specifying Cheque Book Request Details**

Click on the ‘Cheque Book Request’ button in the ‘Account Details’ screen to invoke the ‘Cheque Book Request’ screen.

![Cheque Book Request Screen](image)

You will be able to invoke this screen, only if you have checked the ‘Auto Cheque Book Request’ check box in the ‘Account Details’ screen.

**Branch**

The branch detail gets defaulted from the account branch.

**Account**

The system displays the account number.

**First Check Number**

Specify the number of the first cheque leaf of the cheque book.

**Check Leaves**

Specify the number of cheque leaves in the cheque book.

**Cheque Book Type**

Specify the cheque book type. The adjoining option list displays the cheque types maintained in the system. You can choose the appropriate one.

**Order Date**

The order date gets defaulted as the current date. However you can change the same.

**Order Details**

Specify the order details.

**Language Code**

Specify the code of the language. The adjoining option list displays all valid language codes maintained in the system. You can choose the appropriate one.
Request Status

The value of this will be defaulted to ‘Requested’ status.

Click on ‘Ok’ to save the cheque book request details.

2.2.19.2 Specifying Card Request Details

Click on the ‘Card Request’ button in the ‘Account Details’ screen to invoke the ‘Debit Card Request Details’ screen.

You will be able to invoke this screen, only if you have checked the ‘Auto Debit Card Request’ check box in the ‘Account Details’ screen.

Branch Code

The branch detail gets defaulted from the account branch.

Request Reference Number

The reference number of the request is auto generated and populated, when you click on the ‘Default’ button.

Customer No

The customer number of the account gets defaulted.

Account No

The account number gets defaulted from account details.

Card Products

Specify the card products. The adjoining option list displays the card products maintained in the system. You can select the appropriate ones.

Card Bin

Specify the card bin. The adjoining option list displays the card bins maintained for the specified card product. You can choose the appropriate one.
Name on Card

Specify the customer name that is to be printed on card.

Card Number

Specify the debit card number to be requested. The adjoining option list displays the valid debit card numbers maintained in the system. You can choose the appropriate one.

Card Application Date

The card application date would be defaulted as the current date of the branch. However you can change the same.

Primary Card

The primary card check box remains checked by default.

Card Status

The status of the card will be defaulted to ‘Requested’

Click on ‘Ok’ to save the Debit card request details.

2.2.20 Maintaining Employer Details

In Oracle FLEXCUBE, you can maintain details regarding the employer of a customer. You can maintain the employer details in the ‘Employer Maintenance’ screen. You can invoke this screen by typing ‘SMDEMPMT’ 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 maintain the following details here:
Employer Code

Specify a unique code for the employer. The employer code can be an alphanumeric character with a maximum length of nine characters.

Employer Description

Enter a small description for the employer code entered.

2.2.21 Maintaining Waiver for Customer Tax Group

You can maintain waiver related information for Customer Tax Group – Tax Category combination. Invoke this screen by typing ‘STDTAXWV’ 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:

Customer Group

You need to specify the Customer Group for which you wish to maintain Tax waiver. Select a customer group from the option list provided.

Customer Number

All customers who have been maintained under the selected customer tax group will appear for selection. If the maintenance is applicable to all customers, select ‘All’ as customer number. If no maintenance is done, then there will be no tax waiver at the customer level.

Tax Category

You need to specify a tax category for which you wish to main tax waiver

Tax Currency

You need to specify the currency in which the tax waiver should be defined. Select ‘All,’ if you wish to define tax waiver for all currencies
**Product Or Account Class**

You need to specify the Product/Account Class for which the tax waiver is being defined. All account classes and all LD/MM products will be available for selection. You may also select ‘ALL’ in which case the tax waiver would be applicable to all products and account classes.

**From Date and To Date**

You need to specify the date from which the particular waiver rule is applicable. The To Date is the date up to which the waiver rule is effective.

The To Date should be greater than or equal to the From Date. The To Date field can also be left blank which would indicate that the maintenance is open-ended.

**Waiver %**

Specify the tax waiver in terms of percentage, which should be made applicable for the period defined. The value you enter should be $> 0$ and $<= 100$.

### 2.2.21.1 Pick-up Order for Waiver Rule

The following table gives the waiver rule pick up order:

<table>
<thead>
<tr>
<th>Customer Group</th>
<th>Customer No</th>
<th>Tax Category</th>
<th>Currency</th>
<th>Product/Account Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
</tr>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>ALL</td>
</tr>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>ALL</td>
<td>Specific</td>
</tr>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>ALL</td>
<td>ALL</td>
</tr>
<tr>
<td>Specific</td>
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<tr>
<td>Specific</td>
<td>ALL</td>
<td>Specific</td>
<td>ALL</td>
<td>Specific</td>
</tr>
<tr>
<td>Specific</td>
<td>ALL</td>
<td>Specific</td>
<td>ALL</td>
<td>ALL</td>
</tr>
</tbody>
</table>

Thus for a specific customer in the group, the rule is relaxed for the product first and then for the currency. If no rule is available for selection, then the same process will be repeated where customer number is ‘ALL’ for the customer group.

### 2.2.22 Maintaining Tax Allowance Limit for Customers

You can maintain tax-free allowance limit at the Customer level. Invoke this screen by typing ‘STDCULMT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
The screen is as shown below:

**Customer Group**

You need to specify the tax group of the customer for whom you wish to define tax-free allowance limit. Select from the option list provided.

**Customer Number**

You need to specify the customer number for which you wish to define tax free allowance limit. Only customers belonging to the selected tax group will be available for selection. You may also select the ‘All’ option. This is indicative of all customers for the selected Tax Group.

**Tax Category**

You need to specify the tax category for which you wish to define tax free allowance limit. Select from the option list provided.

**From and To Date**

You need to specify the date from which the tax-free allowance limit is effective, as well as the date up to which this limit is applicable. The To Date should be greater than or equal to the From Date. The To Date field can also be left blank which would indicate that the maintenance is open-ended.

**Limit Currency**

You need to specify the currency in which the free allowance limit is being defined.

**Limit Amount**

You need to specify the maximum waiver for the taxable amount (Basis Amount) for the customer for each tax cycle if the End Date overlaps tax cycles or for a particular tax cycle if the period falls within a specific tax cycle.
Remarks

You can specify any remarks you think necessary for the tax limit you have defined. This will be in free format text.

2.2.22.1 Deriving Tax Free Allowance Limit

The following table will be used to derive the tax-free allowance limit:

<table>
<thead>
<tr>
<th>Customer Tax Group</th>
<th>Tax Category</th>
<th>Customer No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
</tr>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>ALL</td>
</tr>
</tbody>
</table>

2.2.23 Amendment Maintenance

To recall, you need to identify the fields that can be amended by an external system, say, a Siebel CRM application.

Every amendment request coming from such a system has the following data:

- **Service Name:** This is a broad level grouping of similar operations within a module in Oracle FLEXCUBE. The service names are published by Oracle FLEXCUBE. As an example, you can consider FCUBSCustomerAccountService. This service is exposed by the FCUBS Interface Gateway to do a permissible operation on a customer account.

- **Operation Name:** This is the name of the operation that the external system wishes to perform within the service. These operations names are published by Oracle FLEXCUBE. As an example, you can consider ModifyCustomer, which is for modification of a customer.

- **External Operation Name:** This is the specific area of operation that an external system is performing on its side within the broad context of the Oracle FLEXCUBE’s amendment. In an external system, if the personal details of a customer are changed, this has a unique name by which it is identified within Oracle FLEXCUBE. Similarly, if the limits related details of a customer are modified, it also has a unique name.

It is through the ‘Amendment Maintenance’ screen that you maintain a set of amendable fields, which can amend in Oracle FLEXCUBE whenever a request for the same will be send from an external system. Based on this maintenance, the amendment request is addressed by Oracle FLEXCUBE. Invoke this screen by typing ‘STDAMDMT’ 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:

**External System**

Select the relevant external system. Based on the maintenance here, only the fields that are selected as amendable can be modified if a request comes from the chosen external system.

**Note**

The maintenance pertaining to external systems is factory shipped for your bank.

**Source Operation**

The free format text (without spaces) which identifies the amendment you are doing. This is mandatory.

**Service Name**

The relevant service name, this is a broad level grouping of similar operations within a module in Oracle FLEXCUBE. The service names are published by Oracle FLEXCUBE.
Note
The maintenance pertaining to service names is factory shipped for your bank

Operation Code

The relevant operation code. This is the operation that the external system wishes to perform within the selected service. The operation names are published by Oracle FLEXCUBE. As an example, you can take 'ModifyCustomer', which is for modification of a customer record. Each operation under different service names is identified by a unique code.

Note
The maintenance pertaining to operation codes is factory shipped for your bank.

Element Name

The relevant field, that can be amended.

On choosing a field, its type gets defaulted in the ‘Element Type’ field. It can be one of the following:

- **Element** - These ultimate leaf elements occur directly under the parent node of an amendment request. It is displayed as an ‘F’.

- **Node** - This is a child node of a main amendment request. It has its own child elements and nodes. It is displayed as an ‘N’.

### 2.2.23.1 Processing for Element

If such a field is sent as part of an amendment request and is maintained in this screen, then a value for that field is expected when the request comes in from the external system. In case no value is passed, Oracle FLEXCUBE updates the field to a null value. If any value is passed, the same is taken as the new value for that field.

### 2.2.23.2 Processing for Node

If the field selected is of type ‘Node’, a check box called ‘Full Amend’ gets enabled. This pertains to only the ‘Node’ type elements and not for the ‘Element’ type. Checking against ‘Full Amend’ indicates that the external system always has to send the complete set of records for the subsystem whether amendment of that node is done or not. By default, the ‘Full Amend’ field is unchecked.

In case ‘Full Amend’ is checked, system overwrites the details during amendment even if all field values pertaining to a particular subsystem are not sent. In such a scenario, Oracle FLEXCUBE updates the fields with the available data sent by the external system during an amendment. If no records are passed for a subsystem during amendment, the complete subsystem is set to a NULL value.

In case the flag ‘Full Amend’ is not checked, system copies the details from the previous version and then makes changes to the existing records based on values sent by the external system. If any new record comes as part of an amendment record, the system inserts the same. If the upload table is empty during amendment, the system retains the data of the previous version.

The following points are noteworthy within the context of any amendment maintenance:
• Only subsystems of a contract or maintenance qualify for being a ‘Node’ type. The master record is never included as part of a ‘Node’ type and its fields alone are labeled as ‘Elements’.
• This maintenance is required for supporting amendment requests from any external system. If no maintenance is done for a particular external system and source operation, the amendment fails.
• The list of fields (available in the LOV) that can be amended for a particular Service and Operation combination is factory shipped for your bank. You can add or remove fields based on your requirement.

To delete an element from the list of amendable fields, you can use Delete icon. To add an element to the same, you can use the Add icon.

2.2.24 Specifying Details for Generation of MT920

The SWIFT message MT920 is a transaction message requesting latest information available for the particular account. The request will be to transmit account customer statement message (MT940) or Balance report (MT941) or Interim statement (MT942) or a customer summary statement (MT950).

Check the MT920 checkbox only if the customer is eligible for requesting MT920 swift messages for transaction details. In the Customer Maintenance screen, you can indicate if a customer is eligible for requesting MT920 messages. To do this, you need to click MT920 button in the ‘Customer Information Maintenance’ screen and invoke the ‘MT920’ screen.

The screen is shown below:

Here you can enter the following details:

**BIC Code**

Enter or select valid BIC from the option list. This BIC Code information provided by you is crucial.

**Account Number**

Once you specify the BIC code, you can enter the relevant Account Number adjacent to it. Click ‘Ok’ to save the details entered here.
2.2.25 Defining Customer Category

You may wish to classify the customers of your bank into certain broad categories/groups. For instance, all financial institutions who are your bank’s customer can be classified into a single common group head called Financial Institutions. Similarly, you can have a category called banks, individuals, etc.

The classification of customers into categories can be used for retrieving financial information by customer category; for generating reports on queries; and restricting access of a customer to a product in the front-end modules, for instance, Funds Transfer, Data Entry, etc. You may also retrieve financial information by customer category.

The categories are maintained in the ‘Customer Categories’ screen and are maintained at the bank level by your Head Office. The customers are allocated different categories maintained in this screen in the ‘Customer Information Maintenance’ screen.

2.2.26 Invoking Customer Category Screen

To invoke the ‘Customer Categories Details’ screen, type STDCSCAG in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

The screen is shown below:

In this screen, you maintain the following:

- Name of the customer category
- Description of the category
- Customer log

2.2.27 Creating Customer Categories

To create customer categories the following parameters need to be maintained:
Customer Category

In this category, you can classify customers of your bank.

When you are creating a product – be it in a loan, a deposit, a placement, a swap foreign exchange deal, or a funds transfer, you may want to restrict access to the product to a set of customers.

For this, the customers are classified into broad categories, the code of which is input against this field. A category consists of a group of like customers. For instance, if you create a category called, Financial Institutions - all financial institutions who are customers of your bank will come under this category. Likewise, all customers of your bank belong to some category.

It should be noted that at the product level, specifications made for a customer overrides the specifications made for the category. For example, if all financial institutions are allowed access to a particular product; you have the option of restricting the access of one or a few individual financial institutions to his product.

Input the customer category you want to create using not more than 10 characters, alphanumeric. The category code should be unique. For Example, for Financial Institutions category, you can input the code as FinIn.

Description

This is the description of the customer category input above. Enter the description of the customer category input above in not more than 35 character, alphanumeric. Taking the above example, you can enter financial institutions

Maintain Customer Log

Check this box to indicate that customer information has to be tracked.

After you have made the inputs, click the Save icon to save your record. A record is not used until a user other than you authorizes it.

To authorize, click ‘Authorize’ button in the toolbar. If any modifications were made, the old and the new values will be displayed. After which an alert box will indicate that the change will be authorized. You will be prompted to confirm. To confirm, click ‘OK’ button. The change will be authorized. Your User ID, the date and time at which the authorization was made will be displayed in the Auth ID and date and time fields at the bottom of the screen. The status of the record will be updated to ‘Authorized’. If you do not want to authorize the change then click Exit icon, you will be returned to the screen from where you invoked the authorization function. Remember that you cannot authorize an event that you have input. Only another user who has the requisite rights can authorize the event.

To exit, click Exit icon. You will return to the Application Browser.

2.2.28 Maintaining Customer Groups

To track your credit exposure to a group of customers you should:

- Create Customer Groups and assign credit limits to it
- Associate a customer with a group

2.2.29 Maintaining Limits for Customer Group

You can maintain Customer Groups and set up credit limits in the ‘Customer Group Maintenance’ screen. You can invoke this screen by typing ‘STDGRPMT’
in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

![Customer Group Maintenance](image)

**Group ID**

You can assign a unique identification code to each customer group that you create. You can also enter the detailed name of the group. In the subsequent fields you can set up credit limits for the group.

While setting up a customer, you can indicate the group to which the customer is associated.

**Note**

It is important to note that in Oracle FLEXCUBE a customer group is different from a customer category. You create customer groups only to set up group limits and report credit utilization by the customers that belong to the group.

**Limit Amount and Limit Currency**

The limit amount indicates the maximum amount that customers under a group can utilize. You can indicate the currency in which the limit amount is expressed.

The outstanding of all customers associated with a group is aggregated to arrive at the credit utilization of the group. This includes issuer risk arising out of securities issued by your customers and held by the bank.

**2.2.30 Associating Customer Account with Group**

While maintaining details of a customer account, you can associate it with a customer group. A customer can be associated with several customer groups. Click ‘Group’ button from the ‘Customer Maintenance’ screen to associate the account with a customer group.
2.2.30.1 Specifying Group Details

To associate a customer account with a group, select Group ID from the option list. The option list will contain a list of all the customer groups that you maintained in the ‘Customer Group Maintenance’ screen. To add a group to the list, click Add icon and select a Group ID from the option list. To remove a group from the list, highlight the Group ID and click Delete icon.

For each group that you associate with a customer, you can specify the relationship that the customer shares with the group.

2.2.30.2 Specifying Shareholding Details

You can maintain percentages of shareholding of your individual customers in a corporate entity, which is also your customer. When maintaining customer details of the corporate entity, you can capture names and shareholding percentages of your individual customers who hold shares in the corporate entity.

When you query in Oracle FLEXCUBE, for limits utilizations for any such individual customer, your exposure to the corporate entities is also displayed.

For example, silas Marner and Keith Butler are individual customers and they have contracts and accounts with your bank. Parivallal Express Limited, Gem Granites Limited and Assorted Chemicals Limited are your corporate customers.

Silas Marner has a shareholding in Parivallal Express Limited and Gem Granites Limited. Keith Butler has a shareholding in Gem Granites Limited and Assorted Chemicals Limited.

While querying limits for Silas Marner, your exposure to Parivallal Express Limited and Gem Granites Limited is displayed along with your exposure to Silas Marner.

You can choose to drill down any of the exposures to see the specific line details and contracts. However, if you query for exposure to Parivallal Express Limited or Gem Granites Limited your exposure to Silas Marner is not displayed.
Click ‘Ok’ button to save the details that you specified. Click the windows Close icon to exit the screen without saving the entries that you made.

2.2.31 Maintaining Type of Relationships

You can maintain the different types of relationships that can exist between customers of your bank in the ‘Relation Maintenance’ screen. Invoke this screen by typing ‘CSDRELMT’ 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:

- **Relation** – Define the type of relationship in this field. You can use a maximum of 20 alphanumeric characters to define a relationship
- **Category** – Select the category from the drop down list to define the nature of the relationship with the customer. The available options are:
  – Customer to Customer
  – Customer to Account
  – Customer to Contract
- **Description** – Provide a brief description of the relationship being maintained. This will further help you in identifying the relationship. You can enter a maximum of 35 alphanumeric characters in this field.

The types of relationships defined in this screen will become available for linking two customers, only upon authorization of the details maintained.

2.2.32 Relationships for Customers

A customer of your bank can have relationships with any other customer of your bank. Also, a customer of your bank could be a joint account holder with another customer of your bank. You can capture these details when you set up the CIF or customer account.
For linking a customer account, you need to specify details of the relationship for the account. Click the ‘Linked Entities’ button in the ‘Customer Maintenance’ (CIF) screen. The ‘Linked Entities’ screen is displayed.

You must specify a customer code, provide a description, and ID for the relationship.

**Customer**

Select the customer code from the option list. You can link any number of customers to the primary holder (the customer for whom you are capturing the CIF details) through this screen by establishing a relationship between the two customers.

**Description**

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

**Relationship**

You have to choose a relationship code to establish a relationship between the customer being selected and the customer (primary holder) you are maintaining.

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

**Include Relationship**

When you specify the relationship of the customer you can also choose to default the same preference to the customer account maintenance for the specified customer by checking the ‘Include Relationship’ box.

Also, specifying this option at the customer maintenance level will inherit all the properties of the customer relationship to the counterparty of the loan/deposit during the contract input.

### 2.2.33 Maintaining Risk Category for Customers

In order to support risk-weighted risk tracking, you will have to maintain risk details for Customers.
You can maintain different Risk Categories for Customers in the ‘Risk Category Maintenance’ screen. You can invoke this screen by typing ‘STDRKMNT’ 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:

- Risk Category – Define the type of Risk Category in this field
- Description – Provide a brief description of the Risk Category being maintained

The types of Risk Categories defined in this screen will be available for Liability maintenance of customers and Risk percent maintenance, only upon authorization of the details maintained.

**Note**

Risk Category is not a mandatory input during Customer Maintenance. Risk Category is applicable to the Customer and not to the Customer's Liability ID.
2.2.34 Maintaining Customer Ownership

You can maintain different types of customer ownerships in ‘Customer Ownership Maintenance’ screen. You can invoke this screen by typing ‘STDOWMNT’ 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:

**Customer Ownership**

Specify the type of customer ownership you need to maintain.

**Description**

Specify the description for the customer ownership type specified.

Customer Ownership maintenance is a day 0 maintenance. You can amend the ownership record only when the created record is not used in any of the customer record. Also, The created records cannot be closed.

2.3 Invoking Quick Customer Addition Screen

In the ‘Quick Customer Addition’ screen, you can create, delete and authorize customer accounts. This screen facilitates creating a new customer account only with basic details. Additional details are added and amended in the ‘Customer Maintenance’ screen.
You can invoke the ‘Quick Customer Addition’ screen by typing ‘STDCIFAD’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**Note**
The system does not allow to add ‘Bank’ type customers through ‘Quick Customer Addition’ screen.

You need to specify the following details:

**Type**
Select the customer type from the following options:
- Individual
- Corporate

**Customer No**
Specify the customer number. The option list displays valid customer numbers. Choose the appropriate one.

**Note**
In bank parameters, if the ‘Auto CIF Generate’ check box is selected, the system generates and displays CIF. Else, you need to specify the CIF as per the CIF mask.

**Full Name**
Specify the complete name of the customer.
**Short Name**

Specify the customer’s unique abbreviated name. It helps in conducting a quick alpha-search or generating queries regarding the customer.

At the time of processing of transactions (and in any activity which requires entry of the customer identification), in addition to the customer code, the short name of the customer that you enter here will be available in the options list from which the customer is selected.

**Branch Code**

The system displays the local branch code.

**Customer Category**

Specify the customer category. The option list displays the values maintained in Customer Categories Maintenance. Choose the appropriate one.

*Refer to section 2.2.6 for more information on Customer Category.*

**Private Customer**

Check the box if the customer is a private customer.

**Auto Account Creation**

Check the box if an account has to be created simultaneously with the customer creation.

**Auto Created Account**

The system displays the customer account number that is created using 'Add Account' facility.

---

### 2.3.1 Specifying Personal Details of the Customer

Personal tab is accessible only when the customer type is selected as ‘Individual’. In this tab, you need to provide the following information:

**Basic Details**

**Prefix**

Specify the prefix of the customer.

**First**

Specify the first name of the customer. If ‘Investment Customer’ is selected in the ‘Additional Tab’ and if the type of customer selected is ‘Individual’, then this field will be a mandatory field.

**Middle**

Specify the middle name of the customer.

**Last**

Specify the last name of the customer.

**Work Phone**

Specify the work telephone number of the customer for correspondence.
Home Phone
Specify the home telephone number of the customer for correspondence.

Fax
Specify the fax number of the customer for correspondence.

Email Id
Specify the email address of the customer for correspondence.

Mobile Number
Specify the mobile number of the customer for correspondence.

Communication Mode
Select the mode of communication for the customer. The options available in communication mode are:
- Mobile
- Email

Gender
Select the gender of the customer. The following options are available for selection:
- Male
- Female
- Other
- Prefer Not to Disclose

National Id
Specify the corporate National Identification Number of this customer. This is the registration number of your customer organization.

Date of Birth
Specify the date of birth of the customer.

Resident Status
Select the residential status of the customer. The options available are:
- Resident
- Non Resident

Language
The system displays ‘English’. You can modify it, if required.

Address For Correspondence
Specify the address of the customer. You need to provide the following address details:

Name
Specify the name of the customer..
Note

The number of characters that you can enter in this field is determined by the preference that you specified in the Bank Parameters screen. However, in the advices and statements that are sent to the customer only the first 35 characters of the name will be displayed.

Address 1–4

Specify the mailing address of the customer. In each line, all characters should conform to SWIFT standards.

Pincode

Specify pincode of the address specified.

Country

Select the country of the customer from the adjoining option list.

Nationality

Select the nationality of the customer from the adjoining option list

Permanent Address

‘Permanent Address’ contains the permanent address of the customer. You need to specify the following information:

Same as Correspondence Address

Check the box if the ‘Address For Correspondence’ is same as “Permanent Address”. If the permanent address is not same as the address for correspondence, you need to provide the details of the permanent address.

Address 1–4

Specify the permanent address of the customer.

Pincode

Specify pincode of the permanent address specified.

Country

Specify the country of permanent residence of the customer.

Additional Details

Staff

Check this box whenever a customer record is created for a staff. By default this box is left unchecked.

KYC Status

Select the Know Your Customer (KYC) status of the customer.

KYC Reference

The system displays the reference number. The KYC reference number will be generated and displayed while saving this screen.
Guardian

Specify the name of the legal guardian of the customer if the customer is a minor. You can capture the name of the legal guardian, not exceeding 35 characters, alphanumeric. The characters should conform to SWIFT standards.

Minor

Check the box if the customer wants to nominate a minor.

Submit Age Proof

Select the age proof submission status of the minor to major from the following options:

- Not required
- Pending
- Verified

Note

- Any outflow or debit transaction is posted on a particular customer's account(s) and the 'Submit Age Proof' chosen is 'Pending', then the system displays an error message as "Necessary documents are not submitted for Major".
- Once the documents are submitted, the user has to manually set 'Submit Age Proof' as 'Verified'.

After the field 'Submit Age Proof' is changed to 'Verified', then all the accounts created for the customer would be allowed for withdrawals.

Identifier

Name

Enter the identifier name in not more than 20 characters.

Value

Specify the value of the identifier. You have to capture the serial number or any number of significance that is to be associated with the document, which helps in identifying the document.

SSN

Specify the SSN available in the identifier.
2.3.2 Specifying Corporate Details of the Customer

Corporate tab is accessible only when the customer type is selected as ‘Corporate’. In this tab, you need to provide the following information:

Address For Correspondence

‘Address for Correspondence’ contains the physical address of the customer. You need to specify the following address details:

Name

Specify the name of the customer. The customer will be addressed by this name in all correspondence sent from the bank. These characters should conform to SWIFT standards.

Note

The number of characters that you can enter in this field is determined by the preference that you specified in the Bank Parameters screen. However, in the advices and statements that are sent to the customer only the first 35 characters of the name will be displayed.

Address 1–4

Specify the mailing address of the customer.

Pincode

Specify pincode of the mailing address specified.

Country

Specify the country as given in the address of correspondence of the customer. You can select the appropriate country from the adjoining option list.
Nationality

Specify the nationality of the customer. You can select the appropriate nationality from the adjoining option list.

Telephone

Specify the telephone number of the customer.

Fax

Specify the fax number of the customer for correspondence.

Email Id

Specify the email address of the customer for correspondence.

Mobile Number

Specify the mobile number of the customer.

Language

Specify the language for customer communication.

Communication Mode

Choose the mode of communication for the customer. The options available in communication mode are:

- Mobile
- Email

Registration Address

Same as Correspondence Address

Check box if the registration address is same as the correspondence address.

Name

Specify the customer’s complete name.

Address 1–4

Specify the registration address of the customer.

Pincode

Specify pincode of the mailing address specified.

County

Specify the country’s name as per the registration address.

Incorporation

You need to specify the details about the company.

Date

Specify the date on which the company was started.
Currency of Amounts
Specify the Currency in which you specify the particular customer's various financial details.

Capital
Specify the initial investment in the company.

Net Worth
Specify the net worth of the company.

Country
Specify the Country of registration of the office of the corporate.

Description of Business
Specify the nature of the business and the business activities carried out by the customer organization.

Additional Details

KYC Status
Select the Know Your Customer (KYC) status of the customer.

KYC Reference
The system displays the reference number. The KYC reference number will be generated and displayed while saving this screen.

National Id
Specify the corporate National Identification Number of this customer. This is the registration number of the customer organization.

Joint Venture
Select the check box if you have a joint venture.

Joint Venture Details

Party ID
Specify the party ID of your joint venture.

Party Name
The system displays the party name.

Ratio
Specify the ratio between the participants on share.

Identifier

Name
Enter the identifier name.
Value

Specify the identifier value. You have to capture the serial number or any number of significance that is to be associated with the document, which helps in identifying the document.

2.3.3 Specifying the Check List

Checklist is an optional tab based on the workflow of the bank. In this tab, you need to provide the following information:

Document List

Document Type

Specify the document type. The option list displays the document types that are maintained in the system. You can select the appropriate one. If ‘Investment Customer’ has been selected in the ‘Additional Tab’ then at least one record needs to be provided mandatorily.

Checked

Check this box to indicate that the received documents are acknowledged.

Remarks

Specify the remarks about the workflow of the bank, if any.
2.3.4 Specifying Add Account Details

You can capture the details to open a customer’s account quickly using the ‘Quick Customer Account Opening’ screen. To invoke this screen, click ‘Add Account’ button in the ‘Customer Accounts Maintenance’ screen.

![Quick Customer Account Opening Screen](image)

**Note**

After specifying the basic details, you can create a new account in addition to creating a customer.

You need to specify the following details:

**Location**

Each customer code should be associated with a location code. The location is indicative of the place of residence of your customer.

The option list positioned next to this field contains a list of all the location codes maintained in the Location Details maintenance screen. You can select the appropriate code to identify the place of residence of your customer.

Given below is an illustration of how a location code is associated with the CIF record of a customer. For example, you would like to maintain the CIF details of your customer Silas Marner. Although Silas Marner is Irish, he is a resident of London and lives in the northern part of London. Your entries in the respective fields of the CIF Maintenance screen should be as follows:

<table>
<thead>
<tr>
<th>Fields in Oracle FLEXCUBE</th>
<th>Your entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Code</td>
<td></td>
</tr>
<tr>
<td>Place of Residence</td>
<td>London</td>
</tr>
<tr>
<td>Address</td>
<td></td>
</tr>
</tbody>
</table>
**Options**

**Spend Analysis**

The system displays the status of spend analysis from the ‘Account Class Maintenance’ screen.


### 2.3.5 Specifying MIS Details

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


### 2.3.6 Specifying UDF Details

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


### 2.3.7 Specifying Details to Change Log

You can capture the audit history details for the operations performed on that customer and the account using the ‘Change Log’ screen. To invoke this screen, click ‘Change Log’ button in the ‘Customer Accounts Maintenance’ screen.

*For more details on the ‘Change Log’ screen, refer to the section ‘3.2.34.1’ in the chapter, ‘Maintaining Customer Accounts’ of the Oracle FLEXCUBE, ‘Current and Savings Account’ User Manual.*
2.3.8 **Viewing Quick Customer Addition Summary**

You can view the details of the quick customer addition in the ‘Quick Customer Addition Summary’ screen. You can invoke this screen by typing ‘STSCIFAD’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

You can search for the records based on either one or more of the following search parameters:

- Authorization Status
- Record Status
- Customer No
- Type
- Name
- Short Name
- Customer Category
- Country
- Nationality
- Branch Code

Once you have specified the search parameters, click ‘Search’ button. The system will display the following information:

- Authorization Status
- Record Status
- Customer No
- Type
- Name
- Short Name
- Customer Category
- Country
- Nationality
- Branch Code
2.4 **Customer Segment**

Oracle FLEXCUBE calculates the relationship tag value or net worth range. The Relationship Manager (RM) categorizes the customers under segments based on the customer’s net worth range or relationship tag value. The RM either will take a decision on association of segment and status; or can amend the segment and status.

### 2.4.1 Maintaining Customer Segment

You can maintain the segment code details in the ‘Customer Segment Maintenance’ screen. You can invoke this screen by typing ‘STDSEGMT’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

You need to specify the following information:

**Segment Code**

Specify the segment code.

**Segment Description**

Specify a short description on segment code.

**Segment Currency**

Specify the currency of the corresponding segment amounts.
Note

If the customer has multiple accounts in different currencies, then the relationship tag value or net worth range is calculated in accordance with the bank local currency.

**Minimum Segment Amount**

Specify the minimum segment amount.

**Maximum Segment Amount**

Specify the maximum segment amount

### 2.4.2 Viewing Customer Segment Summary Screen

You can view the segment code details in the ‘Customer Segment Summary’ screen. You can invoke this screen by typing ‘STSSEGMT’ 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
- Record Status
- Segment Code
- Minimum Segment Amount
- Maximum Segment Amount
- Segment Currency

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.
System displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Segment Code
- Minimum Segment Amount
- Maximum Segment Amount
- Segment Currency

### 2.4.3 Associating Segment Code to Customer

Customers can be associated to segment code by mapping customers in ‘Customer Segment Association’ screen. You can invoke this screen by typing ‘STDSEGAS’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The ‘Customer Segment Association’ screen provides the following fields:

**Customer No**

Specify the Customer Number. You can select the customer number from the adjoining option list. The customer CIF Number should be unique across all branches.

---

**Note**

The option list doesn’t include the customer numbers which are created under the BROKER and BANK customer category,

For example, assign a code using a maximum of 9 characters, alphanumeric. For example, assume your customer is DOW Corporation, US. You can assign him a code, which could either be a number representing the customer’s serial number or an alphabetic code like DowCorp or an alphanumeric code like Dow1000US or DowUS1000 / 1000DowUS, if he is the 1000th customer to approach your bank.
Customer Currency

Specify the customer currency. The system will use this as the default currency of the customer in the transactions.

Segment Code

Specify the segment code. While amending the segment code, if the customer’s relationship tag value or net worth range doesn’t match with the minimum and maximum net worth amounts maintained at the segment code level; then system will display the override message: as "Segment Code Specified doesn’t match with the Min and Max Range maintained at segment level."

Segmentation Status

Select the segment status of the account from the following options:

- Upgraded-Select this option if you are associating the segment code to a customer for the first time. It is available only for the first time association.
- Downgraded- Select this option if net worth range or relationship tag value is less than the minimum amount of segment code attached to the customer.
- Re-upgraded-Select this option if networth of the customer is more than the maximum amount specified.

Customer Name

The system displays the customer’s name.

Segment Description

The system displays the segment’s description.

Click the ‘Default’ button to view the value of currency of the corresponding Net Worth.

Net Worth Currency

The system displays the currency of the segment’s net worth.

Net Worth

The system displays the net worth value of the customer considering the available balance of the accounts.
### 2.4.4 Viewing Customer Segment Association Summary Screen

You can view the details of the customer's segment association in the ‘Customer Segment Association Summary’ screen. You can invoke this screen by typing ‘STSSEGAS’ 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
- Record Status
- Customer No
- Segment Code
- Segmentation Status
- Net Worth
- Net Worth Currency

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Customer No
- Segment Code
- Segmentation Status
- Net Worth
- Net Worth Currency
2.4.5 **Viewing Customer Net Worth Report**

To generate the report of the customer's net worth, type ‘STRCUSEG’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The system displays the following details:
- Customer Number
- Customer Name
- Local Branch
- RM Id
- Net Worth

2.5 **Viewing Customer Information**

You can view the customer details maintained in the ‘Customer Maintenance’ screen using the ‘Customer Summary’ screen. You can invoke this screen by typing ‘STSCIF’ 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
- Customer No.
- Name
- Customer Category
- Nationality
- Record Status
- Type
- Short Name
- Country
- Branch Code

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

**Note**

You can query or modify the customer details whose accounts are permitted to you for the query/modification in the ‘Group Code Restriction’ screen.

If you are allowed to query customer information, then system displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Customer No.
- Type
- Name
- Short Name
- Customer Category
- Country
- Nationality
- Branch Code
- Language
- Address
- Frozen
- Deceased
- Exposure
- Location
- SSN
- Whereabouts Unknown
- Account Number
- Full Name
- SWIFT Code
2.6 Searching for Customers

You can search for a prospect or customer details in the ‘Customer Search’ screen. To invoke this screen, type ‘STSCUSSH’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can search for records based on any one or all of the following criteria:
- Customer No
- First Name
- Last Name
- Customer Type
- Telephone
- Email
- Corporate Name
- Country
- SSN
- Fax
- Customer Category
- Short Name
- Unique Name
- Unique Value

Click ‘Search’ button. The system identifies all records satisfying the specified criteria and displays the following details for each one of them:
- Customer No
- First Name
- Last Name
- Address Line 1
- Address Line 2
2.7 Multiple Relationships

The credit facility granted to any customer is tracked against the Liability Number of the customer. You can also track the liability of a customer (child) against a different customer (parent). Thus, the liability number emphasizes only one kind of relationship, that of the parent with the child.

However, a customer of your bank can have relationships with other customers of your bank i.e. there is a possibility of one to many relationships between customers.

Oracle FLEXCUBE allows you to define different types of relationships that can exist between two customers. For eg: Business, Husband, Wife, and Partners etc. You can link two customers by specifying the relationship that exists between them. The advantage being that, when you generate the exposure report for a customer, it will display the total exposure of the bank to every customer linked to the liability in question as well as the exposure of every customer who is related to any customer within the liability. The example given at the end of this section will further illustrate this concept.

2.7.1 Maintaining Types of Relationships

You can maintain the different types of relationships that can exist between customers of your bank in the 'Relation Maintenance' screen. You can invoke this screen by typing 'STDRELMN' 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:

- **Relation** – Define the type of relationship in this field. You can use a maximum of 20 alphanumeric characters to define a relationship
- **Description** – Provide a brief description of the relationship being maintained. This will further help you in identifying the relationship

The types of relationships defined in this screen will become available for linking two customers, only upon authorization of the details maintained.

### 2.7.2 Maintaining Relationships between Customers

The ‘Customer Linkage Maintenance’ screen is used to maintain relationships between customers. In this screen, you can link two customers and specify the relationship that exists between them. You can invoke this screen by typing ‘STDCULMN’ 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:

![Customer Linkage Maintenance Screen](image)

**Customer 1 and 2**

You can select the names of the customers between whom a relationship is to be established. All authorized customers of your bank will be available in the option-lists provided.

**Relation**

Specify the type of relationship that exists between the selected customers (1 & 2). All authorized relation types maintained through the ‘Relation Maintenance’ screen will be available in the option list provided. You can select the appropriate name from this list.

This linkage of customers will be used for taking exposure report for the customer. If you maintain a linkage between Customer1 and Customer2, the system will automatically establish a linkage of Customer2 with Customer1. After you maintain a linkage between two customers, you are not allowed to change the customers involved in the linkage. However,
you can alter the relationship that exists between them. Only one type of relationship can exist between any two customers. The following example will illustrate the manner in which you can maintain relationship details between customers and the need for the same.

2.7.3 Maintaining Customer Groups

You can maintain customer groups for any of the following reasons:

- Tracking Exposure for loans as well as outstanding overdrafts in accounts of customers involving the group; in which case, it would comprise of either Corporate or Retail customers.
- Defining Group specific rules – in which case it would either be a Clearing or a Charge Group. Clearing Groups are built in order to derive the Value Date of outward clearing check transactions. Charge Groups are created in order to levy specific charges on customers belonging to the group.

You can set up such groups through the ‘Group Code Maintenance’ screen. Invoke this screen by typing ‘STDGRPCD’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Group Type

You could use this section to indicate whether the customer group you are defining is:

- Corporate
- Retail
- Charge
- Clearing
- Tax

You can select the appropriate option.
Creating Customer Groups for Tracking Exposure

You may wish to track exposure due to loans issued to a group of customers as a whole, and assign the status of all loans issued to the group as the status of the loan with the worst status, among those issued to the group.

You may similarly wish to include the exposure due to outstanding overdraft in respect of a group of customer accounts as a whole, and assign the status of all customer accounts belonging to the group as the status of the customer account with the worst status among the accounts and loans belonging to the group.

When you set up a group for tracking exposure due to loans and customer accounts, you will need to specify the applicable exposure category.

The exposure category for a group is either derived from the logic maintained in the Exposure Type Category Linkage maintenance for the group type, or explicitly specified. If it is derived, it is displayed in this screen, by the End of Day batch program. The type of the group indicates the type of customers that belong to the group – retail or corporate. If no logic has been maintained in the Exposure Type Category Linkage for the group type, you can indicate the applicable exposure category for the group.

Group Status

All loans and overdraft accounts issued to customers in the group will be assigned the same status, which will be the status of the loan / overdraft account with the worst status among those issued to customers in the group. The Group/CIF and the loan contracts and overdraft accounts are all updated with this worst status if they have been marked for automatic status processing. The individual status for the accounts and loan contracts (apart from assigning the worst status) is also captured and displayed. In the ‘Group Code Maintenance’ screen and the ‘CIF Maintenance’ screen, the status for the group is displayed, as well as the date since which the status came into effect.

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

Customer Group

When you maintain CIF details for customers, in the ‘Customer Information Maintenance’ screen, you can specify the customer group to which the customer belongs, for:

- Provisioning and status processing (Group Code). You must specify a group code defined for a group type that is the same as the customer type, for instance, if the customer is a retail customer, you must specify a group defined for retail customers
- Classifying the customer as a Clearing customer
- Categorizing the customer for levying charges at a customer group level
- Classifying the customer as a taxpayer. If you select this option, the Exposure Category field will be disabled

2.7.4 Capturing Customer Prefixes

While maintaining the CIF details, of an Individual customer you can capture the academic titles (like Prof., Dr., etc) of the customer along with the salutations (like Consulate, Senator, Chancellor, etc.)

Therefore, you must maintain the list of possible options for each of these academic titles and salutations referred to as ‘prefixes’ through the ‘Customer Prefix Maintenance’ screen.

You can invoke this screen by typing ‘STDCUSPR’ 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:

![Customer Prefix Maintenance Screen](image)

**The following details need to be captured:**

- **Branch code** - This is the code of the branch for which the list of prefixes will be made available. The description associated with the branch is displayed in the adjacent field.
- **Prefix1** - This is the first prefix to appear in the Customer Name.
- **Prefix2** - This is the second prefix to appear in the Customer Name.
- **Prefix3** - This is the third prefix to appear in the Customer Name.

While specifying the prefix in the customer in the CIF screen, a list of all the values maintained in this screen is displayed. You will also be allowed to key-in a prefix of your choice.

These details will be printed along with the receiver name in all messages sent to the customer. If the global tags for prefixes have been maintained in the advice, the System substitutes the tags with the respective prefixes maintained in the customer personal details of the receiver.

**Note**

This feature is applicable only for individual customers where the media type is Mail.

2.7.5 **Storing Authorized Variations of Customer’s Name**

In Oracle FLEXCUBE, you can indicate whether incoming Funds Transfers, Payments and Collections should be processed only after the customer’s Account Number and Name correspond to the authorized variations of the customer’s name. If you have enabled this as a preference in the ‘FT Product Preference’, and ‘PC Product Category’ screens, you will need to maintain the authorized customer name variations through the ‘Customer Names’ screen.
Invoke this screen by typing ‘STDCIFNM’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen, you have to capture valid customer names, which have to be associated with Customer Numbers maintained in Oracle FLEXCUBE.

Because of this maintenance, each time an incoming FT or PC contact is processed, the System validates the account number and name involved in the transaction with the authorized customer name. If the validation is successful, the customer name is added to the existing list and the contract is marked as authorized.

If the validation fails the contract is marked as unauthorized. Even during manual authorization of such contracts, an override is displayed asking whether the customer name needs to be added to the existing list. It will be added to the existing list on confirming the override.

**2.7.6 Maintaining Float Days for Outward Clearing Customer Transactions**

Float days applicable for arriving at the Credit Value Date for outward clearing customer transactions are defined through the ‘Float Days Detailed’ screen.
Invoke this screen by typing ‘STDFLTDS’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can define the float days for transactions involving a specific Clearing Bank, Branch, Product, Sector and Currency combination for:

- All customer groups and all customers within the groups
- A specific customer group and all customers within the group
- A specific customer group and a specific customer within the group

The System resolves the float days in the following order:

<table>
<thead>
<tr>
<th>Branch Code</th>
<th>Product Code</th>
<th>Sector Code</th>
<th>Currency</th>
<th>Customer Group</th>
<th>Customer Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
</tr>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>ALL</td>
</tr>
<tr>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>ALL</td>
<td>ALL</td>
<td>ALL</td>
</tr>
</tbody>
</table>

**Note**

The float days will be considered as Working Days or Calendar Days depending on your specification in the ‘ARC Maintenance’ screen.
2.7.7 **Extending Float Days for Outward Clearing Transaction**

Oracle FLEXCUBE supports the extension of float days for outward clearing transactions. The value date of the outward clearing transaction is extended based on:

- Sector Code
- Bank Code
- Branch Code

Invoke the Float Extension Maintenance Screen by typing ‘CGDBFLEX’ in the field at the top right corner of the application tool bar and clicking the adjoining arrow button.

**Branch Code**

Alphanumeric; Mandatory

The system displays the branch code.

**Clearing Type**

Alphanumeric; Mandatory

Select the clearing type from the adjoining option list.

**Reference Number**

Alphanumeric; Mandatory

The system displays the unique reference number of the float extension maintenance.

**Float Extension**

Numeric; Mandatory

Specify the number of days by which the float days is extended for clearing the instrument.
2.7.8 **Extending Float Days of a Specific Outward Clearing Transaction**

Float days are extended for a specific cheque, demand draft, bankers cheque and also for a group of transactions like all outward clearing transactions of a specific sector or bank sector.
Invoke the ‘Float extension of a Outward Clearing’ by typing ‘CGDCFLEX’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can query the outward clearing transactions based on the following criteria:

- Account Number
- Clearing Type
- Routing Number
- Instrument Number
- Instrument Type

**Branch Code**

The system displays the branch code.

**Instrument Number**

Specify the instrument number for which float extension is done.

**Reference Number**

The system displays the unique reference number of the float extension maintenance.

**Routing Number**

Select the Routing Number from the adjoining option list.

**Account Number**

Select the Account Number from the adjoining option list.

**Float Extension**

Specify the number of days by which the float days is extended for clearing the instrument. The system defaults the extension day as 1.
Clearing Type

Select the Clearing Type from the adjoining option list.

New Value Date

The system displays the value date calculated based on the float extension days.

Instrument Type

Select the Instrument Type from the drop-down list.

Value Date

The system displays the current customer value date of the transaction.

FLEXCUBE Reference

Reference Number of the transaction is displayed here.

Click 'Populate' to view the current customer value date and the new customer value date based on the float extension days and clearing house holiday maintenance.

You can Save, Query, Authorize and Delete Float Extension of an Outward Clearing.

During Authorization, the float extension for the given instrument triggers:

- The value date of the transaction to the new value date.
- Reversal of accounting entries for the transaction.
- Post accounting entries for the transaction with new value date.
- The available date of the fund to the new value date.

2.7.8.1 Float Extension Batch Process

CGBFLEXT batch can be configured as an intra day batch to trigger the float extension of the cheque transaction based on the float extension maintenance (CGDBFLEX). The batch process of float extension takes place as follows:

- The value date of the transaction is updated to the new value date.
- The reversal of the accounting entries is passed for the transaction.
- Accounting entries are posted with new value date.
- If the transaction date is maintained as the date of the day and the status is UNPROCESSED, it will be executed by the batch excluding the previous days maintenance.
- The batch updates all the outstanding outward clearing transactions.
- If multiple maintenances are maintained, then the batch executes them in order. This is extracted by the maker time stamp.

For Example:

Extend 2 days for all bank & branch in sector 600
Extend 3 days for SBI bank, 000 branch in 600 sector.

In the above scenario, based on the first maintenance system will extend all transactions sent to all bank, branches in 600 by 2 days. Then all transactions sent to 000 branch of SBI in 600 sector will be extended by 3 days. Thus, the transactions sent to 000 branch of SBI in 600 sector will get extended by 5 days. Hence you need to take necessary caution on maintaining the bulk float extension.

The following example briefs about the float extension of a cheque transaction.
2.7.9 Location Maintenance

In Oracle FLEXCUBE, you have a provision wherein you can maintain location codes. You do this through the ‘Account Address Location Maintenance’ screen. Invoke this screen by typing ‘STDACLOC’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Location

The relevant location code. This pertains to a particular area in a country. It cannot be more than 15 characters

Description

A short description to the location code

Default

If the location code is to be maintained as a default location code, the same could be specified here by checking against this option. Only one location can be marked as a default location.

The following points are noteworthy:

- Once you save the above maintenance, Oracle FLEXCUBE checks for duplicate location codes. To recall, existing location codes are maintained through the ‘Location Codes Maintenance’ screen. If a match is found, system throws up an error.
- This maintenance is applicable only for account level address maintenances and not for address maintenances done at the customer level

2.8 Maintaining KYC Type

Oracle FLEXCUBE maintains KYC details for all customers. For Individuals / Salaried employees, the KYC is fairly simple and straightforward. However, for Small and Medium Enterprises (SME) and corporate customers or Banks, the KYC for the company and its Directors should be done. The KYC for any share holder having the percentage of stock equal
to or more than the defined percentage should be done. These share holders may not be the banks customers. The System maintains KYC for NON-CIF customers also.

Oracle FLEXCUBE tracks all the sources of funds/income of any person/company/banks undergoing KYC. The system also tracks approximate number of transactions they are expected to perform in their accounts.

You can specify the details of KYC type in the ‘KYC Type Maintenance’ screen. You can also invoke this screen by typing ‘STDKYCTP’ 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:

**KYC Type**

Specify the type of KYC that should be maintained.

**KYC Type Description**

Specify the description that should be maintained for the specified KYC type.

### 2.8.1 Specifying KYC Value Details

You can specify the following KYC value details:

**KYC Type Value**

Specify the value of the KYC type.
**KYC Type Value Description**

Specify the description for the KYC type value.

The table below illustrates the KYC types and the possible values for each KYC types.

<table>
<thead>
<tr>
<th>KYC Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>KYC_DECLARED</td>
<td>Ownership, Shareholding</td>
</tr>
<tr>
<td>KYC_SRC_INCOME</td>
<td>Salary, Rental, Investment, Business Concerns, Professional Business, Overseas Property, Others</td>
</tr>
<tr>
<td>KYC_TYP_COMP</td>
<td>Sole Proprietor, Partnership, LLC, PSC, PJSC, Free Zone Enterprise, Government Entity, Charity Orgn, FZ Co., Offshore Company, FZ LLC, Others</td>
</tr>
<tr>
<td>KYC_PURPOSE</td>
<td>Commercial, Individual</td>
</tr>
<tr>
<td>KYC_DET_PURPOSE_COMM</td>
<td>Commercial Banking, Trade Services, Private Banking, Investments, Loans, Retail Banking, Null (Provide Details)</td>
</tr>
<tr>
<td>KYC Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>KYC_DET_PURPOSE_IND</td>
<td>Salary Transfer, Savings, Investment, Loan Repayment, Transactional</td>
</tr>
<tr>
<td>KYC_SAL_TYPE</td>
<td>Cash, Direct Deposit, Company Cheque, TT/SWIFT/CB, Null (Provide Details)</td>
</tr>
<tr>
<td>KYC_SETTL_PAY</td>
<td>Cash, Cheque, Wire Transfer, LC/Documentary Collection</td>
</tr>
<tr>
<td>KYC_TXN_DET</td>
<td>Monthly Withdrawals, Deposits, Remittances By Cash, Remittances BY Cheque, Local Remittance (Inward), Local Remittance (Outward), Foreign Remittance (Inward), Foreign Remittance (Outward), For Salaried Individuals, this is required only for Risk level 2 &amp; 3 customers</td>
</tr>
<tr>
<td>KYC_TYPE_ACC</td>
<td>Sole/Joint</td>
</tr>
<tr>
<td>KYC_OCCUPATION</td>
<td>Own Business, Employed</td>
</tr>
<tr>
<td>KYC_FI_STATUS</td>
<td>Ho, Branch, Central Office, Subsidiary, Rep Office, Others</td>
</tr>
<tr>
<td>KYC Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>KYC_FI_TYPE</td>
<td>Commercial Bank</td>
</tr>
<tr>
<td></td>
<td>Investment Bank</td>
</tr>
<tr>
<td></td>
<td>Offshore Bank</td>
</tr>
<tr>
<td></td>
<td>Leasing Company</td>
</tr>
<tr>
<td></td>
<td>Exchange Company</td>
</tr>
<tr>
<td></td>
<td>Others</td>
</tr>
<tr>
<td>KYC_AREA_OF_BUSINESS</td>
<td>Retail</td>
</tr>
<tr>
<td></td>
<td>Corporate</td>
</tr>
<tr>
<td></td>
<td>Investment</td>
</tr>
<tr>
<td></td>
<td>Transfers</td>
</tr>
<tr>
<td></td>
<td>Islamic Banking</td>
</tr>
<tr>
<td></td>
<td>Trade</td>
</tr>
<tr>
<td></td>
<td>Treasury</td>
</tr>
<tr>
<td></td>
<td>Others</td>
</tr>
<tr>
<td>KYC_OWNERSHIP</td>
<td>Government</td>
</tr>
<tr>
<td></td>
<td>Private Owned</td>
</tr>
<tr>
<td></td>
<td>Public Held</td>
</tr>
<tr>
<td></td>
<td>Partly Owned By Gov and part by private or public</td>
</tr>
<tr>
<td></td>
<td>Investors/Partly Traded in Stock Exchange</td>
</tr>
<tr>
<td></td>
<td>Shares Traded In Stock Exchange &amp; Partly Held By Private And Public Investors</td>
</tr>
<tr>
<td></td>
<td>Others</td>
</tr>
<tr>
<td>KYC Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| KYC_PRODUCTS             | Incoming Transfer – MT103  
Outgoing Transfer – MT103  
Incoming Transfer – MT202  
Outgoing Transfer – MT202  
Clearing and Collections (Cheques and Drafts)  
LC Advising  
LC Reimbursements  
LC Confirmation  
LG Advising  
Bill Discounting  
Bankers Acceptances  
Risk Participation (Funded and Non-funded) per annum |
| KYC_BANK_STRUCTURE       | Board of Directors  
Executive Committees |
| KYC RATING               | Satisfactory  
Unsatisfactory  
Fair |
| KYC SHARE HOLDER TYPE    | Legal Entity  
Individual |
2.9 Maintaining Customer KYC Details

You can maintain the KYC details of the customer in the ‘KYC Details’ screen. You can invoke this screen by typing ‘STDKYCMN’ 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:

**KYC Reference Number**

The system displays the reference number. The KYC reference number will be generated and displayed while saving this screen.

**Full Name of Customer**

Specify the full name of the customer.

**KYC Customer Type**

Specify the type of KYC customer from the adjoining drop-down list. The list displays the following values:

- Retail Customer
- Corporate Customer
- Financial Customer

**Risk Level**

Select the risk level from the drop-down list. The list displays the following values:

- Level1
- Level2
- Level3
Retail Customer Tab

You can specify the KYC profile details for retail customer in the ‘KYC Retail Profile’ screen. Click ‘Retail Customer’ tab to invoke this screen.

You can capture the following details on this screen:

**Beneficial Owner Information**

You can specify the following details pertaining to the beneficial owner:

**Resident**

Check this box to indicate that the beneficial owner is a resident. If you do not check this option, the system will not consider the owner as a resident.

**Politically Exposed Person**

Check this box to indicate that the beneficial owner is a politically exposed person.

**PEP Remarks**

Specify the remarks about the declaration of the beneficial owner as politically exposed person.

**Local Address**

Specify the local address of the beneficial owner.
Home Country Address
Specify the home country address of the beneficial owner.

Home Country
Specify the home country of the beneficial owner

Permanent US Resident Status
Check this box to indicate that the beneficial owner has a valid US residence status.

Visited US in last 3 years?
Check this box to indicate that the beneficial owner has visited US in the last three years.

Nationality
Specify the nationality of the beneficial owner.

Birth Place
Specify the place of birth of the beneficial owner.

Birth Country
Specify the birth country of the beneficial owner.

Birth Date
Specify the birth date of the beneficial owner.

Office ISD Code +
Specify the international dialling code for the office telephone number.

Office Tel Number
Specify the telephone number of the beneficial owner’s office.

Residence ISD Code +
Specify the international dialling code for the home telephone number.

Residence Tel No
Specify the residential telephone number of the beneficial owner.

Mobile ISD Code +
Specify the international dialling code for the mobile number.

Mobile Tel Number
Specify the mobile telephone number of the beneficial owner.

Fax ISD Code +
Specify the international dialling code for the fax number.

Fax
Specify the Fax number of the beneficial owner.
Purpose of Account Opening

Specify the purpose of opening the account.

Others

If you wish to provide any additional information about the beneficial owner, use this field.

Account Type

Specify the type of the account.

Power of Attorney

Check this box to indicate that the beneficial owner holds a power of attorney.

Passport Number

Specify the passport number of beneficial owner.

Passport Expiry Date

Specify the expiry date of the passport.

Visa Number

Specify the visa number of the beneficial owner.

Visa Expiry Date

Specify the expiry date of visa.

KYC Amounts Ccy

Specify the currency in which KYC amount is maintained.

Power of Attorney

Note

If the FATCA is enabled at the bank and the check box 'Power of Attorney' is checked here, then it is mandatory to specify the Power of Attorney information.

Power of Attorney

Check this box to indicate that the customer account is to be operated by the power of attorney holder.

Holder Name

Specify the person who gave the power of attorney.

Nationality

Specify the nationality of the power of attorney holder.

Address

Specify the address of the power of attorney holder.
Country
Specify the country of the power of attorney holder.

Telephone ISD Code +
Specify the international dialling code for the telephone number.

Telephone Number
Specify the telephone number of the power of attorney holder.

Beneficially Owned Company Details
You can specify the details of the beneficially owned company in the following fields:

Company Name
Specify the name of the company.

Location
Specify the location of the company.

% Holding
Specify the percentage of holding.

Annual Income
Specify the annual income of the company.

Line of Business
Specify the line of business of the company.

Source of Income
You can specify various sources of income in the following fields:

Salary
Check this box to indicate that salary is a source of income.

Rental
Check this box to indicate that rent is a source of income.

Investment
Check this box to indicate that investment is a source of income.

Business concern
Check this box to indicate that the business concern is a source of income.

Professional Business
Check this box to indicate that the professional business is a source of income.
2.9.1 Corporate Customer Tab

You can specify the KYC profile details for corporate customer in the ‘KYC Corporate Profile’ screen. You can invoke this screen by clicking ‘Corporate Customer’ tab in the ‘KYC Maintenance’ screen.

Here you can specify the following details:

**Customer and Sponsors Information**

You can specify the information of customers and sponsors in the following fields:

- **Groups Name**
  - Specify the name of the group.

- **Parent Company’s Country of Inc**
  - Specify the country of Parents Company. The adjoining option list displays all valid countries maintained in the system.
Type of Company

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

Others

If you wish to provide additional information on customer and sponsors, use this field.

KYC Amounts Ccy

Specify the currency in which KYC amount is maintained.

Reason of Account

You can specify the reasons for opening the account in the following fields:

Purpose of Account Opening

Specify the reason for opening an account. The adjoining option list maintains all valid reasons maintained in the system. You can choose the appropriate one.

Others

If you wish to provide additional information and reasons, use this field.

Nature of Business

You can specify the nature of business in the following fields:

Nature of Business

Specify the nature of business. The adjoining option list displays all valid businesses maintained in the system. You can choose the appropriate one.

Product Traded

Specify the name and details of the product traded during the course of the business.

Main Source of Funds

Specify the main source of funds.

Borrowing Account Group

Specify the borrowing account group.

Annual Turnover

Specify the annual turnover of the company.

Details of Key Person

You can specify the details of the key person in the following fields:

KYC ID

Specify a unique identification for the KYC details of the key person.
Name
Specify the name of the key person.

Position or Title
Specify the position or title of the key person.

Relationship
Specify the relationship between the key person and the corporate customer. The adjoining option list displays all valid relationships maintained in the system. You can choose the appropriate one.

Nationality
Specify the nationality of the key person. The adjoining option list displays all valid nationalities maintained in the system. You can choose the appropriate one.

Address
Specify the address of the key person.

Country
Specify the country of the key person.

ISD Code
Specify the international dialling code for the telephone number.

Telephone Number
Specify the telephone number of the key person.

Tax Id Number
Specify the tax identification number of the key person.

Share Percentage
Specify the percentage of share for the key person.

Company Details
You can specify the details of the company in the following fields:

Details of Company Branches
Specify the details of the company branches.

Number of Person Employed
Specify the number of person employed in the company.

Mode for Salary
Specify the mode of salary payment in the company. The adjoining option list displays all valid modes maintained in the system. You can choose the appropriate one.
Others

If you wish to provide additional information on the company, use this field.

Details of Suppliers

You can specify the details of suppliers in the following fields:

Supplier Name

Specify the name of the supplier.

Country

Specify the country to which the supplier belongs.

Settlement Mode

Specify the mode of settlement. The adjoining option list displays all valid modes maintained in the system. You can choose the appropriate one.

Details of Clients

You can specify the client’s details in the following fields:

Client Name

Specify the name of the client.

Country

Specify the name of the country of the client.

Payment Mode

Specify the mode of payment. The adjoining option list displays all valid modes maintained in the system. You can choose the appropriate one.

Transaction Types

You can specify the details of the transaction types in the following fields:

Transaction Type

Specify the type of transaction.

Count

Specify the count of the transaction.

Total Amount

Specify the total amount of the transaction.

Max Single Amount

Specify the maximum single amount allowed for the transaction.

Purpose

Specify the purpose of the transaction,
Country
Specify the country in which the transaction takes place.

Fund Transfer Purpose within Country
Specify the purpose of funds transfer within the country.

Audit Date
Specify the audit date. Use the date button to choose a date from the calendar.

Account Solicited
Check this box to indicate that the account should be solicited.

Account Solicited Date
Specify the date on which the account should be solicited using adjoining calendar button.

Introducer Details
Specify the details of the introducer.

Compliance Clearance
Specify the date of compliance clearance using adjoining calendar.

Business Approval
Specify the date of business approval using adjoining calendar.

Trade Licence No
Specify the trade licence number. The adjoining option list displays all valid licence numbers maintained in the system. You can choose the appropriate one.

KYC Next Review Date
Specify the next date of KYC review.

Comments

KYC
Specify the comments on the KYC details of the corporate customer.

Sales and Service Officer
Specify the comments of sales and service officer on the corporate customer.

Approvers
Specify the name and comments of the approvers of the corporate customers.
2.9.2 Corporate or Audit HO Details Tab

Click ‘Corporate or Audit HO Details’ tab in the ‘KYC Corporate Profile’ screen.

Here you can specify the following details:

CID Number

Specify the CID number of the corporate customer.

Name

Specify the name of the corporate customer.

STR Raised

Check this box to indicate that the STR should be raised.

STR Date

Specify the date of STR using adjoining calendar button.

STR Reference Number

Specify the reference number of the STR.

CB Response

Check this box to indicate that the CB should be responded.

CB Response Date

Specify the date of CB Response using the adjoining calendar button.

Activity

Specify the details of the activity.

Activity Reason

Specify the reason for the activity.

Dairy Note

Specify the dairy note.
2.9.3 **Financial Customer Tab**

You can specify the KYC details of financial customers using the ‘KYC Financial Profile’ screen. You can invoke this screen by clicking ‘Corporate Customer’ tab in the ‘KYC Maintenance’ screen.

The screen is as shown below:

Here you can specify the following details:

**Bank Address**

Specify the address of the bank.

**Country**

Specify the country of the financial customer.

**KYC Amounts CCY**

Specify the currency of the KYC amounts.

**Specifying Transaction Products**

Specify the following details:

**Transaction Products**

Specify the name of the transaction product.

**Rating**

Specify the rating of the product.
Monthly No of Transactions
Specify the number of monthly transactions.

Monthly Amount
Specify the monthly amount.

Specifying Management Details
Specify the following details:
Name
Specify the name of the manager.
Designation
Specify the designation of the manager.

Specifying Share Holders Details
Specify the following details:
Name
Specify the name of the share holder.
Holding
Specify the holdings of the share holder.
Address
Specify the address of the share holder.
City
Specify the city of the share holder.
Country
Specify the country of the share holder.
2.9.4 **Fields Tab**

You can create user defined fields using the ‘User Defined Fields’ screen. To invoke this screen, click ‘Fields’ tab in the ‘KYC Maintenance’ screen.

Here you can specify the following details:

**Field Name**
Specify the name of the field.

**Value**
Specify the value of the field.

2.10 **Maintaining Alphabet Equivalents**

You can maintain alternative letters for a given alphabet or a combination of alphabets using ‘Alphabet Equivalent Mapping Maintenance’ screen. During a customer name search, the system will search for the equivalent or matching names based on this maintenance.
To invoke this screen, type ‘STDALPMT’ in the field at the top right corner of the Application Toolbar and click the adjoining arrow button.

Specify the following details:

**Alphabet**

Specify the alphabet or a combination of alphabets for which you wish to maintain an equivalent alphabet or combination. You can have a combination that is a maximum of three characters long.

**Alphabet Equivalent**

Specify the equivalent alphabet or combination for the selected alphabet. You can have a combination that is a maximum of 3 characters long.

For example, if you select the alphabet ‘U’ and maintain ‘OE’ as its equivalent, then, during a customer query, the system will search for all names that match the given name and its equivalent spelling alternatives. In the above case, if the name contains the alphabet ‘U’, the system will replace it with ‘OE’ and display the results that match both instances. Similarly, if the given name contains the string ‘OE’, the system will replace it with ‘U’ and display the results for both the instances.

The system will search for the alphabet equivalents during a customer name query from of the following screens:

- STSACSTA - Customer Accounts Summary
- STSKYCMN – Customer KYC Summary
- STSCUSSH – Customer Search
- STSCIF – Customer Information Summary
- Customer – Branch Screen

**Example**

Suppose that you have maintained the following equivalent.

<table>
<thead>
<tr>
<th>Maker</th>
<th>Date Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checker</td>
<td>Date Time</td>
</tr>
<tr>
<td>Mod No</td>
<td>Record Status</td>
</tr>
<tr>
<td></td>
<td>Authorization Status</td>
</tr>
</tbody>
</table>

| Exit |
Further, when you perform a search for the name ‘Sukarni’, the system will display the results for the following names:

- Sukarni
- Soekarni
- SUKARNI
- SOEKARNI

2.10.1 **Viewing Alphabet Equivalent Summary**

You can view a summary of alphabet equivalents maintained in the system using ‘Alphabet Equivalent Summary’ screen. To invoke the screen, type ‘STSALPMT’ in the field at the top right corner of the application toolbar and click 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
- Record Status
- Alphabet Equivalent
- Alphabet

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

The system displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Alphabet Equivalent
- Alphabet

2.11 **Creating a Message Advice Format**

You need to create a message advice format through the ‘Advice Format Maintenance’ screen with the format named ‘CUS_MIMJADV’. A batch function ‘CASABAT’ will perform status change from Minor to Major during EOD.
During EOD, batch (CASABAT) which would check for the current age of each minor customer, if the customer’s current age is on or above the minor age limit maintained at branch parameters then you to do the following mentioned settings:

- The option ‘Minor’ at customer personal details will be unchecked in customer maintenance screen.
- The select ‘Submit Age Proof’ as ‘Pending’ in customer maintenance screen.

---

**Note**

- In case of holiday the Minor to Major conversion would be done after the holiday.
- The Debit would be still allowed for the system initiated transactions (During EOD/BOD) even though the documents have not been submitted.

---

**Customer Advice Generation:**

During EOD, batch (CASABAT) will generate the advice for the customers who are going to attain the Major status based on the number of days mentioned at Branch Parameters level for advice generation.

The customer will receive an advice in the following sample format:

```
#RH
< Customer Minor Major Advice>
-----------------------------------
Date                             : _BRANCHDATE_
Bank Name                  : _BANK-NAME_
Branch Address           : _BRANCH-ADDR_
Customer Name           : _CUST-NAME1_
Customer ID                 : _CUSTOMER_
You are attaining the Major status on _DATE_. Hence please submit the necessary documents on or before _DATE_.
#EH
#B
#SC
AUTHORIZED SIGNATORY.
#EC
#EB
```

### 2.12 Customer Closure Data from Channels

This screen displays the data store provided by the external channels. You can invoke the screen by typing ’STSCUSCL’ in the field at the top right corner of the application toolbar and click the adjoining arrow button.
Specify the following details in this screen:

**Authorization Status**

Select the authorization status from the drop down list. The options available in the drop down list are as follows:

- Authorized
- Unauthorized
- Rejected

**Record Status**

Select the record status from the drop down list. The options available are as follows:

- Open
- Closed

**Entity Type**

Select the type of entity for which the record is created from the drop down list. The entity types can be Customer, Account as so on.

**Entity ID**

Select a valid entity ID of the entity type selected, from the adjoining option list. For example: if the entity type is selected is Customer, then valid customer ids will be listed in this field.
Source Code

Select the source code from which the data has been created. The source code can be FCIS, FCPB, and so on. The source code maintained in the ‘External System Maintenance (GWDEXSYS)’ screen, is displayed here.

Closure Allowed

Select ‘Yes’ or ‘No’ from the drop down list to indicate whether closure of the entity ID is allowed or not.

On specifying details in these fields, the following columns are populated in this screen:

- Entity Type
- Entity ID
- Source Code
- Closure Allowed
- Processing Date

The Entity Type, Entity ID, Source Code, Closure Allowed, and Processing Date values are received from external channels through the FCUBSCustomerservice messaging service.

For more information on this service, refer to the chapter ‘Annexure- List of Messages’ in the Gateway Services Module.

Multiple web service requests are made by these external channel to the FCUBS system. At EOD, the external system sent a reconciliation file with the list of records created during that particular day using web service. The FCUBS system validates these records and if any record is missing, then the system will create a new record.

Note

If a record is created for an entity id by a source code and there is a modification to the same record from the same source code, then the existing record is overwritten with the new modified data.

If the ‘Investment Customer’ flag is checked in the ‘Customer Maintenance (STDCIF)’ screen, then the following validations are performed by the system on closure of an entity ID:

- If no record is available for that particular entity ID in the STSCUSCL screen, then the system displays an error message which states ‘Customer Can be Closed Only When Closure Allowed Flag is received as Yes’.
- If a record for that particular entity ID is available in the STSCUSCL screen, however if the ‘Closure Allowed’ field in this screen is updated as ‘No’, then an error message is displayed which states ‘Customer Cannot be Closed When Closure Allowed Flag is No’.

Therefore, records will be closed only if a record is available for the particular entity ID in the STSCUSCL screen and the ‘Closure Allowed’ field is updated as ‘Yes’.
3. Maintaining Mandatory Information

3.1 Introduction

As part of capturing customer related information in Oracle FLEXCUBE you need to maintain Customer Information Files (CIF records) for each entity who is a customer of your bank. Apart from creating CIF records for each entity you need to maintain separate accounts for each customer. The features of these two screens have been discussed in detail in the preceding sections.

While defining CIF records and Customer Accounts, you would have noticed that many of the fields have option lists positioned next to them. While some option lists contain pre-defined values for some option lists to be populated you need to capture data through separate screens. For instance, while maintaining CIF records you need to associate each customer with a customer category. For this purpose you will need to maintain customer categories before you begin to maintain CIF records. Similarly, each customer account needs to be associated with an account class. Therefore, you will need to maintain account classes before you start defining customer accounts.

All such screens have been documented in the subsequent sections.

3.2 Maintaining Account Classes

In the Oracle FLEXCUBE system, you can classify the customer accounts of your bank into different groups and assign each an identifying code. For instance, you may define a group called INDSB to represent savings accounts held by individuals, SB-INS to comprise institutional savings accounts, COR-CU for corporate current accounts.

Each group is referred to as an Account Class and is maintained in the ‘Account Class’ screen. For each class, you also define certain common attributes applicable to all accounts in this class, such as, the General Ledger lines to which the accounts in this class report to, facilities granted to the account holders (pass book, check book, ATM etc.).

In the ‘Customer Accounts Maintenance’ screen, where you open accounts for the customers of your bank, each customer account is linked to an account class, and the attributes defined for the account class are by default applicable to the customer account. For instance, if the frequency of account statement generation has been defined as daily for an account class CU-COR, the system generates statements for all accounts under this class on a daily basis. However, some of the parameters defined for the account class, can be revised at the account level for any of the accounts linked to the class. Account level parameters will supersede those defined for the account class.

While defining the account classes you should also keep in mind that the interest rate structure is also specified for an account class (in the Interest and Charges module).

The account class table is maintained at the Bank Level by the Head Office branch.
3.2.1 Invoking Account Class Maintenance Screen

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

Defining an Account Class includes the maintenance of the following parameters:

Assigning a unique Code to the Account Class and associating an appropriate description with the class

Indicating the type of account for which account class is being maintained

Specifying the period after which accounts in this class should become dormant if no customer transaction is posted into the account.

Indicating the date from when new accounts can be created under the account class.

Indicating the end date after which the new accounts cannot be created for the account class.

Maintaining the different statuses applicable to the accounts for which the account class is being defined. This would be used for tracking NPA’s on current and savings accounts.

Maintaining status-wise GLs for provisioning

Identifying the reporting lines (GL Line, Central Bank Lines and the Head Office Lines) for each status.

Maintaining account statement details like the type of statement that is to be generated, the frequency at which statements should be generated for all accounts under a class.

Indicating the preferences unique to an account class like the check book, passbook or ATM facilities to be given to account holders under this account class; whether overdraft facility should be allowed for accounts linked to this class; whether the credit limit should be checked for all accounts under the class; interest and charges to be computed for accounts under this class.
Specifying preferences regarding account holder facilities, interest computation etc.

Indicating whether status change for all accounts belonging to the account class should be automatic or manual.

Identifying and assigning preferred branches, currencies and customers to the account class.

Specifying whether receivables should be tracked for the account class. This specification will default to all accounts that are linked to this account class.

Specifying whether reordering of Cheque Books for all accounts linked to this account class should be triggered automatically or not. If yes, the parameters for the same.

Specifying liquidation preferences for debit interest and charges, to notify your customers through a Debit Interest Notification message (in the case of charges, a Charge Notification message) before debiting the customer’s personal current account for debit interest or charges.

Maintaining initial funding details for new accounts.

Indicating whether Escrow transfer is applicable or not for new accounts

Each of the parameters has been discussed in detail in the subsequent sections

**Account Class and Description**

The account class code is a unique 6-character code, which identifies the class. Along with the class code you need to assign an appropriate description to the account class.

For instance, let us assume you are defining a class for savings account of individuals. You could associate the code SB IND with it. Similarly, the description that you associate with it could be something like this – ‘Savings accounts of individuals’.

If the account class is a line account, then the system displays an override message, where the reporting GL for the accounts should be contingent GL.

**Account Type**

The six different types of accounts that you can maintain are:

- Nostro account - your bank’s accounts with another bank
- Miscellaneous Debit - Each transaction is entered with a reference number. In the miscellaneous debit account a single debit transaction is matched subsequently with credits against the same reference number.

While posting transactions into this account, if the first entry is a debit, the subsequent reconciling entries should be all credits.

The system gives you a break-up of the balance by the reference number

- Miscellaneous Credit - as in miscellaneous debit account, in the miscellaneous credit accounts you post each transaction with a reference number. In a miscellaneous credit account a single credit entry is matched subsequently with debit entries with the same reference number.

The system gives you a break-up of the balance by reference numbers

- Savings Account
- Current Account
Line Account - This is used for creating accounts for charging limit fees. Upon save of the account class with type as line account, there will be an override specifying that the reporting GL's for the accounts should be contingent GLs. There will not be any accounting entries passed into the accounts of line account type. This will only be used as the calculation account for calculating the limit fees. Hence, the account balance of this account will always remain as 0.

To ensure the line account functionality, you will have to maintain the following:

In the 'Customer Account Maintenance' screen, you will have to create new customer accounts with Account Class type as Line Account and ensure the following parameters for every new line associated with a liability

- The CIF of the account in the 'Customer Account Maintenance' screen will have to be the same as the liability to which the line will be linked in the 'Limits' screen.
- The currency of the account in the 'Customer Account Maintenance' screen will have to be the same as the currency of the line that will be attached in the 'Limits' screen.
- The interest calculation account maintained in the 'Interest and Special Conditions Maintenance' screen, will have to be the same as in the 'Limits' screen. However, the Interest Booking Account maintained in the 'Interest and Special Conditions Maintenance' screen can be some other account belonging to other account class types.

Since accounts can be of different types, you need to indicate the type of account for which you are defining an account class. It could belong to any one of the types mentioned above

**Account Code**

As per your bank's requirement you can choose to classify account classes into different account codes. The bank can decide the manner in which the account classes are to be assigned to different account codes. An account code can consist of a maximum of four characters.

Depending on the customer account mask maintained, the value in the account code field would be used during the generation of customer account numbers through the 'Customer Accounts Maintenance' screen.

If you have decided to include account code 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 account class for the account number being generated. In the option-list provided, the account class is displayed along with the associated account code. When the account number gets populated, it is the account code that forms a part of the customer account number.

**Start Date**

Specify the date from which the account class should become active, using the adjoining calendar. You will be able to create accounts under this account class from this date.

**End Date**

You can also specify the life span of the account class by indicating the end date.

The end date for an account class refers to the termination date after which, creation of new account under the account class is disallowed.

Consequently, the option list for Account Class in all further transactions screen in Oracle FLEXCUBE, will not display the 'expired' account class as of the system date. However, the existing accounts for the account class will be active even after the end date.
Note
If you do not specify an End Date for the account class, the account is taken to be an open-ended account class.

Project Account
Check this box to track the working capital of the project.

Dormancy Days
You have to indicate the period after which an account in an account class becomes inactive or dormant if customer transactions are not posted into the account. The system allows only three numeric characters for Dormancy Days.

Note
However, while maintaining transaction codes, if you have checked the Consider for Account Activity field, all transactions posted to any account under this account class linked to the particular transaction code will become active from dormant irrespective of the dormancy period. If a customer-initiated transaction is posted into the account with the dormant status the account status will be updated to Active from Dormant since the Transaction Code associated with the account has the Consider for Account Activity option enabled.

Dormancy Parameters
As stated above, if Transaction Code associated with the account has the Consider for Account Activity option enabled, the dormant status of the account will be updated to Active. Apart from this, you can specify the parameter that is required for re-activating the account. To indicate the re-activation parameters for the dormant account choose any from the following options:

- Debit
- Credit
- Any
- Manual

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

Account Statement Format
Specify the format in which account statement should be generated. The adjoining option list displays all valid formats maintained in the system. You can select the appropriate one.

Display IBAN in Advices
For an account class you can indicate whether the IBAN number of the customers involving the accounts within the class should be printed on advices sent to the customer. If you would like to print the IBAN number of the customers on advices sent to the customers involving the account class, you can enable the Display IBAN in Advices option by checking it.

Your specification will be made applicable to all customers linked to the account class. You will be allowed to change this option for a specific account.
Note
IBAN Account numbers for specific customers can be captured while defining a specific account through the IBAN Sub-screen of the ‘Customer Account Maintenance’ screen.

Dual Ccy Deposit
Check this box to enable the account class for Dual Currency Deposit (DCD) type.

Dual Currency Deposit (DCD) is a short-term currency-linked deposit that allows you to earn a higher interest rate than regular time deposits.

Note
You will be allowed to check this field only for ‘Deposit’ Account Type. If this box is checked for other Account types, system throws an error.

Natural GL
The reporting of all turnovers of the particular account class will be directed to the GL that you identify as the natural GL. Based on the characteristic of the account balance; you can specify whether the turnover is to be posted to the Debit GL or to the Credit GL. For instance, if the account class is for overdrafts, the balance is normally a debit whereas current accounts normally do not have a debit balance.

Applicable Customer Status
Specify the applicable customer status from the drop-down list. The available options are:
- Major
- Minor
- Both
- Not Applicable

Note
- By default ‘Not applicable’ option would be selected when a new account class is created.
- If you select ‘Minor’ option at the CIF level and ‘Applicable customer status’ as ‘Major’ at the account class level then the system displays an error message as “The A/c class you selected is for major customer.”
- Similarly if you uncheck ‘Minor’ option at the CIF level and select ‘Applicable customer status’ as ‘Minor’ at the account class level then the system displays an error messages as “The A/c class you selected is for minor customer”

3.2.1.1 Specifying Liquidation Preferences for Debit Interest and Charges
You must specify the liquidation preferences for debit interest and charges, for those accounts classes where interest/charge has to be debited from a Receivable GL before actually debiting the customer account. This feature is applicable only for the debit interest and any charges on the account calculated through the IC module. The preferences that you need to specify are:
- Liquidate Using Receivable - Indicates whether receivable tracking is required for IC Debit interest and IC charges
- Debit Notice – enabling this option indicates that a notification needs to be sent to customers before debiting the customer account for the interest / charge calculated for the period.

- Liquidation Days – specifies the number of working days from the actual liquidation date before the interest/charge can be liquidated into the customer account. Working days are calculated on the basis of the Local Holiday Calendar.

- Liquidation Mode – debit interest or charges can be liquidated either Manually or Automatically. If you choose the automatic mode of liquidation, debit interest or charges are liquidated automatically as part of the BOD process on the liquidation date. However, after having specified Auto as the mode of liquidation, if you wish to liquidate them manually for a specific account, the System intimates you with an override message. Manual interest liquidation can be triggered through the ‘Debit Interest Liquidation’ screen. Manual liquidation is recommended during Account Closure.

- Verify Funds – enabling this option indicates that an available balance check should be performed for receivable tracking. As a result, the System performs the available balance check before debiting the account. The available balance also includes the limit amount. Verification of funds is applicable only in the case of Auto-Liquidation. If you leave this option unchecked, the System performs a ‘force-liquidation’ regardless of whether the account has sufficient funds or not.

**Note**

- You will not be allowed to change these preferences at the account level. However in the Amounts and Dates section of the ‘Customer Accounts Maintenance’ screen, both the total debit interest due as well as the charges due, are displayed.

- If there is any outstanding interest or charges on the account, the outstanding amount is displayed as an override while saving the transaction involving the account.

- While closing an account closure, the System verifies whether there is any outstanding debit interest or charges on the account. You will need to liquidate these before Account Closure.

An error log is created to store the error details of accounts for which liquidation could not be performed due to the following reasons:

- The Verify Funds option is enabled and partial liquidation is performed
- The Verify Funds option is enabled and the account has insufficient funds
- Accounting entries do not get passed successfully irrespective of whether the Verify Funds option is set or not.

Refer the End of Day processing for Debiting Receivable GLs section in the Daily Processing of IC chapter of the IC User Manual for details on end of day processes on Auto and Manual liquidation.

### 3.2.1.2 Maintaining Details for Free Banking

For account classes for which a free banking period is being provided, you can indicate the free banking parameters. These include:

- The number of days after the account opening date, for which no charges would be levied on the account. This is the free banking period. Charging for the account would commence when the free banking period has elapsed.

- Whether an advice (charge start advice) is to be sent to the customer, indicating the commencement of charging on the account
The number of days before the charge start date, the charge start advice is to be sent to the customer, indicating the commencement of charging on the account.

### 3.2.1.3 Specifying Initial Funding Preferences

You need to specify the following details pertaining to initial funding for opening accounts under the account class.

**Event Class Code**
Specify the event class code maintained for initial funding process for the module code ‘DE’. This adjoining option list displays all valid event class codes maintained in the system. You can choose the appropriate one.

**Charge Role to Head Code**
Specify the class code that you wish to use for posting charge-related accounting entries for initial funding. This adjoining option list displays all valid class codes maintained in the system. You can choose the appropriate one.

Refer the section 'Maintaining Event Class for Account Initial Funding' in the chapter titled 'Creating Classes' under Modularity User Manual for further details about the event class code.

### 3.2.1.4 Maintaining Provisioning Details

When you define an account class, you can specify whether provisioning is applicable for accounts using the class. You can make the following specifications in the Provisioning Details section in the ‘Account Classes’ screen:

- **Auto Provisioning Required** - Check this box if provisioning is applicable
- **Provision Frequency** - Frequency at which the provisioning would be done, either daily or monthly

**Note**

The frequency you define here is only applicable if you have indicated individual account-wise status processing for accounts in the Branch Parameters. If you have indicated status processing at Group/CIF level, then the provisioning batch process executes at the frequency maintained in the ‘Branch Parameters’ screen for your branch, and not at the frequency maintained in the Account Classes screen.

- The currency in which the provisioning amount must be calculated – either account currency or local currency
- Default exposure category for accounts using the account class
- Event class for which the provisioning accounting entries would be defined

The specifications you make here are inherited by any account that uses the account class.

In addition to these preferences, you must also indicate:

- The accounting roles and heads representing the GLs to which the accounting entries for provisioning must be passed, for each account status
- Whether provisioning entries for an account must be rebooked when provisioning is done after an automatic status change for the account

You can maintain these details for each account status in the ‘Status Details’ screen.
3.2.1.5 Maintaining Escrow Details

The following Escrow details can be maintained for the account class:

Escrow Transfer Applicable
Check this box to enable Escrow transfer for the accounts belonging to the selected account class.

Transaction Code
Select the Transaction Code to be used for Escrow transfer from the adjoining option list. The option list displays only those transaction codes which are not enabled for Escrow processing at the ‘Transaction Code Maintenance’ screen.

Note
This is a mandatory input if Escrow transfer is enabled for the account class.

Transaction Code for Reversal
Select the transaction code to be used for Escrow Reversal transactions from the adjoining option-list. The option list displays only those transaction codes which are not enabled for Escrow processing at the ‘Transaction Code Maintenance’ screen.

Note
During account class amendment, the system does not allow you to disable Escrow process for an account class if a Project account has been created using that account class.

Cash Deposit Limit on Trust Account
If you have checked the box ‘Escrow Transfer Applicable’, you will have to specify the maximum cash that can be deposited in the Trust accounts under this account class.

3.2.1.6 Maintaining Required Sweeps

Sweep in can be initiated for a CASA account if the balance is insufficient. This sweep in process is applicable for all modules of Oracle FLEXCUBE and Channel which initiated the debit transaction on the CASA account.

Enable Sweep in
Check this box to enable sweep in.

Enable Reverse Sweep in
Check this box to enable reverse sweep in. You can check this box only if the ‘Enable Sweep in’ check box is checked. If the check box is checked without checking ‘Enable Sweep in’, the system disable saving, current account class creation and amendment of the account class.

The system defaults these values at account level and are not modifiable for auto deposit accounts. However, the vice verse is applicable.

You can modify these check boxes at CASA and Term Deposit Account Class levels as part of Account class amendment, only if no active accounts are available under that account class. If active accounts are available, the system will disable modification of ‘Enable Sweep in’ and ‘Enable Reverse Sweep in’ check boxes at account class level.

Consider Primary Account Minimum Balance for Sweep
Check this box to consider primary account minimum balance for sweep.

If you modify or save an account class maintenance with ‘Enable Sweep in’ as unchecked and ‘Consider Primary Account Minimum Balance for Sweep’ as checked, then the system
displays an error message as 'Consider Primary Account Minimum Balance for Sweep can be enabled only if Enable Sweep in flag is checked'.

During a debit transaction if the available balance for the primary account is below the minimum balance and 'Consider Primary Account for Minimum Balance Sweep' is checked at account class level then the system does the cover account sweeps as follows:

- The amount to be swept is arrived at considering the minimum balance requirement of the primary account.
- The system transfers the shortfall from the cover accounts without considering the minimum balance requirement of cover accounts.
- If the primary account or cover account is below minimum balance, then the system displays override message.

Considering the minimum balance requirement of primary account will remain at the cover account sweep level and will not be applicable for sweep from auto deposits or term deposits.

If 'Consider Primary Account Minimum Balance for Sweep' is checked, reverse sweep for all linked accounts considers eligible amount for reverse sweep after keeping the minimum balance of primary account.

3.2.2 Statement Parameters Tab

For each account class that you maintain you have the option of generating account statement details, periodically, for all customer accounts associated with the account class.

If you need to generate account statements that would need to be sent across multiple media, generated at different frequencies, you can define up to three different frequencies at which the statements could be generated, with a primary, secondary and tertiary frequency.

Click ‘Statement Parameters’ tab to invoke the screen for maintaining these details. The screen is displayed below:
As part of specifying the account statement preferences you can indicate the following for each of the statements, whether primary, secondary or tertiary:

**Type**
The first preference that you specify for each account class is to indicate whether the periodic generation an account statement is required. If the generation of an account statement is necessary, you have to specify the format in which it is to be generated. The options available are:

- Detailed – indicating that the statement should be a detailed account of all the customer transactions within the account class.
- Summary - indicating that only a summary of the transaction details is enough.
- None – indicating that neither a summary nor a detailed account of transactions is required.

**Cycle**
The system generates the account statement details at a frequency that you specify. The frequency can be:

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

If you indicate that the statement generation frequency is weekly, you should also indicate the day of the week on which the account statement is due. Similarly, for a monthly statement you should indicate the day of the month.

To specify the frequency for a monthly statement you can specify a number between 1 and 31 (corresponding to the system date). If you set the statement date to 30, then account statements will be generated on:

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

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

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

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

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

Enter the off-line limit here.

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**Note**
- If you are defining primary, secondary and tertiary statements, the frequency for each must be different and unique; for instance, if you define a monthly primary
statement, you cannot define a secondary or tertiary statement with a monthly frequency.
– Offline limit is maintained only for primary level.

**Document List**

Specify the following details:

**Document Type**
Specify the document type. The adjoining option list displays all the document types that are maintained in the system. You can select the appropriate one.

**Customer Type**
Specify the customer type. The adjoining option list displays all the customer types that are maintained in the system. You can select the appropriate one.

**Mandatory**
Check this box to indicate that the document specified here is mandatory.

**Note**
The document list is defaulted in the account based on the customer type. If any document is mandatory at the account class, then that document is captured and checked in the ‘Account Class Maintenance’ screen otherwise the system does not allow saving the account.

**Document Notification Details**

**Send Notification**
Check this box to indicate whether to send notifications or reminders for not submitting the mandatory documents.

**Frequency (Notification)**
Specify the frequency of notification to be sent from the adjoining drop-down list. The frequency can be one of the following:
- Daily
- Weekly
- Monthly
- Quarterly
- Half yearly
- Yearly

**Days (Reminder)**
Specify the number of days left for the expiry or submission due date of the documents for sending the reminder.

**3.2.3 Maintaining Cheque Book Preferences**

Oracle FLEXCUBE provides you with the facility to automatically trigger the reorder of Cheque Books for all accounts reporting to a specific account class. However, you have the option of changing your preferences at the account level also.

To facilitate automatic reordering of Cheque Books, you have to maintain the following details:
Cheque Book
To indicate that automatic reordering of cheque books should be allowed and for specifying
the details for the same, you have to check this option. If not selected, you will not be able to
maintain the automatic reordering preferences for the account class.

Auto Reorder of Cheque Book
You have to select this option to specify that automatic reordering of Cheque Books is
required for all accounts reporting to this account class. This field will be enabled only if you
have checked the ‘Cheque Book’ option explained above.

Reorder Level
Here, you have to indicate the level at which the reordering of Cheque Book should happen.
Automatic reordering will be set off by the system when the unused number of cheque leaves
becomes equal to or less than the re-order level that you maintain here. This field will be
enabled only if you have indicated that automatic reordering of Cheque Books is required i.e.
the ‘Auto Reorder of Cheque Book’ option is checked.

Reorder No of Leaves
In this field you have to specify the number of leaves that should be ordered for the new
Cheque Book. This field will be enabled only if you have checked the ‘Auto Reorder of Cheque
Book’ option.

Max No. of Cheque Rejections
Specify the maximum number of cheque rejections that can be allowed for an account.

3.2.3.1 Processing Automatic Reordering of Cheque Books
The automatic reordering of Cheque Books is processed at EOD by executing a batch
function.

The following conditions should be satisfied for initiation of automatic reordering:
- The ‘Auto Reorder of Cheque Book’ option is turned on at the account level
- The number of unused check leaves for the account is less than or equal to the reorder
level maintained at the account level. The system will pick up the number of leaves to
be reordered from the field ‘Reorder Number of Leaves’ maintained for the account.

The numbering of cheque leaves for the new Cheque Book will depend on the ‘Cheque
Number Unique for Branch’ option in the ‘Bank Parameters’ screen. If this option is checked,
the numbering will begin from the Last Number + 1 of the Cheque Book that was delivered
last to any account. If you do not select this option, the number will start from the Last Number
+1 of the Cheque Book delivered to the same account previously.

The value of ‘Include for Cheque Book Printing’ and ‘Cheque Type’ (specifications defined in
the ‘Cheque Book Details’ screen) will be defaulted from the previous order of the Cheque
Book.

3.2.4 Capturing Details about Specially Designated Nationals
Specially Designated Nationals (SDN) are those customers with whom you need to refrain
from trading in any form. The US government publishes a list of such nationals and circulates
this list among banks and other financial organizations. You can to maintain the details of
SDNs in Oracle FLEXCUBE.

The details of Specially Designated Nationals are updated and published by the US
government on a regular basis. You could download these details from their web site. You
have two options to replicate the contents of this file into Oracle FLEXCUBE. They are:
Upload the file into Oracle FLEXCUBE through the SDN Upload screen.

Maintain the details of each SDN manually.

Both these options have been elaborated upon in the subsequent sections.

**Maintaining SDN Details Manually**

Through the ‘Specially Designated Nationals’ screen you can capture the details of SDN customers manually. Invoke this screen, by typing ‘STDSDNMN’ 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:

The following details have to be captured:

- Name of the Specially Designated National
- Date of Birth of the SDN: Specify the Date of Birth of the SDN in YYYYMMDD format
- Country of Origin: You can specify the SDN’s country of origin by selecting the same from the option list provided
- Remarks: Any additional remarks, if required can be specified
- Alias Names of the SDN: You can specify a maximum of fifteen alias names
- Addresses of the SDN: You can specify a maximum of fifteen addresses (of address line 1 to address line 4) for a SDN
3.2.5 Specifying your Preferences for Account Class

Preferences are the options or attributes that uniquely distinguish an account class. You can specify the preferences of an account class in the ‘Preference’ screen. To invoke this screen, click ‘Preferences’ button in ‘Account Class Maintenance’ screen.

The screen is as shown below:

The following are the preferences that you can specify for an account class:

- **Limit Check** – you can check this box to indicate that a limit check for sufficient availability of funds in the account will be made for all accounts belonging to the account class.

- **Overdraft Facility** – if checked indicates that all accounts belonging to this class would be allowed an overdraft facility (facility to draw a specified amount over and above the balance in the account).

- **Component-wise Tracking Required for Overdraft** - check this box to indicate if component-wise tracking is required or not. If component wise tracking required for overdraft is checked and no appropriation sequence is maintained in status rule, then the system displays an error message on save. You cannot modify this once the account class is authorized.

- **Interest Charges** – if checked indicates that for interest and charges computation the Interest and Charges module will process accounts linked to this class.

- **Track Accrued IC** – if checked, indicates whether accrued interest in the Interest and Charges module on an account linked to this class, would be considered while computing credit utilization for the account.

- **Passbook Facility** – if checked, indicates that accounts linked to the account class are issued passbooks.
- ATM Facility – if checked, indicates that accounts linked to the class will avail the ATM facility
- Daylight Limit – if checked indicates that you can specify daylight overdraft limit for all the accounts belonging to this account class. While modifying the maintenance, if you uncheck this box, the daylight overdraft limit will be made zero for all the accounts belonging to this account class.
- Debit/Credit Advices – If checked, indicates that for all accounts belonging to this class, the system will generate a debit/credit advices on interest liquidation. The advices are generated during end of day processing in SWIFT or/and MAIL format. You can also specify this preference through the ‘Special Conditions’ screen.
- Track Receivable – if checked, you can choose to block the subsequent credit that happens to the settlement account (linked to this account class) of a loan contract or retail teller contract, if the system detects insufficient funds in the account, during liquidation. In other words, the system will track the account for receivables (credits). As and when a credit happens, the funds will be allocated to the loan or the retail teller contract for liquidation.
- Posting Allowed – This check box is checked by default. Uncheck this check box to setup Monetary Accounts for the selected Account Class. This check box is provided to handle IRA Monetary Accounts. Using this facility, you can avoid posting into the IRA Monetary Accounts from Teller/Journal screens and ensure that the details are computed only through IRA subscriptions.

**Note**

Uncheck this checkbox only for specific Inter-Branch Accounts.

- Available Balance Check Required – Check this box to enable the system to check for the available of funds before posting a debit entry to a customer account.
- Referral Required – enabling this option indicates whether a referral check should be performed on accounts belonging to the account class. Consequently, the system checks the available balance (not the current balance) while performing the referral checks for all transactions involving the account. If a transaction involving the account results in the account moving to overdraft, the account and transaction details will be sent to the Referral Queue.
- Lodgement Book - If you wish to allow orders of lodgement books for all accounts that use an account class, you can indicate so, in the ‘Account Class Maintenance’ screen, by selecting the Lodgement Book option.
- Back Period Entry Allowed – if checked, indicates that back-valued entries can be posted to account belonging to the class as long as the account is open. You will be allowed to change this specification for a specific account.
- Integrated Liquidity Management – check to indicate that the accounts created under this account class would be part of an ILM Structure.
- Large Debit Balance Tracking Required – Check this if you require large debit balance tracking for the account class.

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

**Replicate Customer Signature**
Check this box to indicate that customer signature should be replicated. On checking this option, the signature of the customer gets defaulted to account level.
Spend Analysis
Spend analysis classifies the debit transactions from an account under different spend classes. Check this box to enable spend analysis for the accounts that are associated with this account class.

If you check this box, the system allows you to enable spend analysis at the account level. However, you can disable spend analysis for individual accounts by unchecking the checkbox ‘Spend Analysis’ at the account level.

If you do not check this box, the system disables spend analysis for all accounts associated with this account class. In that case, you cannot enable spend analysis at the account level.

Note
You can modify the status of this checkbox. While modifying this, the system verifies whether spend analysis is enabled for any customer account associated with this account class. If spend analysis is enabled for a customer account, the system will not allow you to modify this option. In that case, you need to disable it at the account level first and then modify the status for the account class.

No. of Days For Salary Block
Specify the number of days for salary block. At the time of salary credit in to a customer account, the system will place an amount block for the number of days specified here from the date of salary credit. The amount blocked will be equal to the loan instalments due during this period.

No of days for Closing Unauthorized Accounts with No Activity
Specify the number of days after which the unauthorized accounts without any activity should be automatically closed.

No of days for Closing Authorized Accounts with No Activity
Specify the number of days after which the authorized accounts without any activity should be automatically closed. This is applicable for Term Deposits as well.

No. of Days after which Notification is to be sent if No Activity
Specify the number of days after which a notification needs to be sent to the channels if the account is inactive. If the account is inactive for the particular period of time as mentioned in this field, then the account is closed by the system and the funds will be transferred as per the maturity instructions.

Frequency
Select the frequency at which notifications need to be sent from the drop down list. The field needs to be mandatorily updated if a value has been entered in the ‘No. of Days after which Notification is to be sent if No Activity’ field. The list of values provided are as follows:

- Once
- Daily
- Weekly
- Monthly
- Yearly

This field needs to be mandatorily updated if the ‘No. of Days after which Notification is to be sent if No Activity’ field is updated with a value. If a value has been provided in the ‘Frequency’ field and no value is provided in the ‘No. of Days after which Notification is to be sent if No Activity’ field, then an error is displayed which states that a value needs to be in the No. of Days after which Notification is to be sent if No Activity’ field.
If these two fields have been updated, then a notification is sent to the channels only when a TD account is created with the ‘Goal Reference Number’.

**RT-Charge Product For Passbook Issue**

Specify the RT product from the adjoining option list. The list displays all the active RT products. You can select the appropriate one.

**Enabling Printing of Account Statistics**

You can enable printing statistics in respect of accounts using an account class, either period code-wise or financial year-wise, for the following customer information:

- Low and High Balance for a period–The lowest and highest current balances for the period.
- Average credit and debit balance for a period–This is computed as the sum of credit/(debit) current balances in a period, divided by the number of days of credit/(debit) balance during the period.
- Credit and debit days–The number of days the account was in credit/(debit) balance in the period.
- Credit and Debit Turnover–The credit/(debit) turnover for the period.
- Excess days in debit balance–The number of days in a month when the account exceeded the overdraft limits.
- Overdraft Limit–This is computed by summing the temporary overdraft limit and the sub-limit of the account. For each month, this would represent the limit on the last date of the month.
- Credit grade of the Customer–This would be the prevalent rating on the last day of the period. For the current period, this information is provided up to the previous working day.

To enable printing of this information for all accounts using an account class, you must enable the Account Statistics option in the Account Class Maintenance.

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

*For information about viewing the period-wise account statistics, refer the section Querying on Account Statistics, found earlier in this chapter.*

**Status Change Automatic**

If you check this option, the status of the account will be changed automatically by the system as per the conditions maintained in the ‘Status Rule Definition’ screen. If you do not select this option, you have to change the status manually through the ‘Manual Status Change’ screen. These screens are discussed in detail in the subsequent sections of this document. This specification will be defaulted to all the accounts reporting to this account class.

**Exclude Same Day Reversal transaction from Statement**

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

Your specification for this at the account class level defaults to all accounts involving the class. You can change it for a specific account.

For comparing transactions the System will look for similarity of reference number and date.
Consolidation for Inward Clearing
You need to indicate whether or not consolidation is required for inward clearing transactions in a batch at the Account Class level. The indication for this option is carried forward to the ‘Customer Account Maintenance’ screen. If this option is unchecked here, it cannot be checked in the ‘Customer Account Maintenance screen’.

3.2.5.1 Processing for Consolidation of Inward Clearing
During the Inward Clearing process, the consolidated entry for clearing will be passed according to the following grouping:

- Remitter’s Account
- Clearing Product
- Instrument Currency
- Remitter’s branch
- End point

A consolidated clearing entry will be passed using a separate Transaction Code maintained in the ‘Clearing Product Preferences’ screen. This Transaction Code should be set with Cheque Mandatory option as No in the ‘Transaction Code Maintenance’ screen.

One consolidated clearing entry will be passed for each of the above groups. Entries will be passed against a common reference no. generated for each of the groups. After the consolidated entry has been passed, each individual instrument will be processed separately to pass charge entries (if applicable) at the transaction level.

Specifying Turnover Limit Preferences
You can specify turnover limits for an account class and thereby monitor the turnover in all accounts linked to the account class.

Turnover Limit Code
Specify a turnover limit code that should be linked to the account class. The adjoining option list displays all valid turnover limit codes maintained in the system using the ‘Turnover Limit Maintenance’ screen. You can choose the appropriate one.

3.2.6 Maintaining Status Codes for Account Class
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 different status codes to an account class, which will be applicable to all the accounts under it. The accounts will move from one status to the other based on the number of days they have remained inactive in the system. The status of an account will determine whether the account should be marked as an NPA or not.

Further, you can also specify the reporting lines (for GL, Central Bank, and Head Office) to which accounting entries should be passed when an account moves from one status to the other. You can post all debit and credit balances of one account class to a single General Ledger account. Conversely, you also have the option of posting debits and credits to separate GLs.

The status codes and the reporting lines for each status may be defined in the ‘Status Details’ screen. Click the ‘GL Lines’ button in the ‘Account Classes’ screen to invoke it.
The screen is as shown below:

![Screen Image]

You can specify the following details in this screen:

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

Only status codes with status type ‘Account’ will be available in the option-list if the Status Processing Basis is defined as ‘Contract/Account’ for all branches, in the Branch Parameters. If the Status Processing Basis is defined as ‘Group/CIF’ level for any branch, then the statuses of type ‘Both’ are available. In this case, it is mandatory to link all the statuses defined.

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

### 3.2.7 Specifying Reporting line Details

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

**Dr and Cr Central Bank Lines**
Select the Central Bank Debit line to which all debit accounts belonging to an account class should report to when it moves to the selected status. You have maintained Central Bank Debit lines in the ‘Reporting Lines Maintenance’ screen. You can select the appropriate CB Debit Line from the available option-list.

Similarly, all accounts belonging to an account class, if in credit should report to a Central Bank Credit Line for the selected status. You can identify the CB Credit Line that should be associated with the status from the option-list available.

**Dr and Cr Head Office Lines**
This is the Debit Head Office GL maintained in the ‘Reporting Lines Maintenance’ screen to which all accounts belonging to this class will report, if they move to the status being defined.
Similarly, select the Credit Head Office GL maintained in the ‘Reporting Lines Maintenance’ screen to which all accounts belonging to this class will report to, when they move to the status being defined.

**Note**
As a mandatory requirement, you have to associate the status ‘NORM’ (Normal) when maintaining status codes for an account class.

**Accounting Roles and Heads for Provisioning**
In addition to the provisioning preferences that you specify for an account class, you must also maintain the accounting roles and heads representing the GLs to which the accounting entries for provisioning must be passed, for each account status. You can maintain this information in the ‘Status Details’ screen, when you define each of the status codes.

**Rebook Provisioning on Status Change**
In the ‘Status Details’ screen, you can indicate whether provisioning entries for an account must be rebooked when provisioning is done after an automatic status change for the account. Rebooking essentially means that fresh provisioning is done, after writing back the previous provisioning amount.

The provisioning batch process, when executed, not only computes the provisioning amount; it also records the current status of the account and checks whether the current status is different from the status that was prevalent when the process was previously executed. If so, the old provisioning amount is reversed (if the Rebook Provision option has been set in the Status Details), and the entries for the new provisioning amount are booked into the provisioning and write back GLs maintained for the current status in the Status Details.

If the Rebook Provision has not been set, there is no reversal of the old provisioning amount, and the differential provisioning entries are passed, as usual, into the GLs maintained for the new status.

### 3.2.8 Maintaining Auto Deposits
Auto deposits are the linked deposit accounts to the savings accounts. These accounts are created once the threshold balance exceeds in the customer accounts. You can maintain these accounts using ‘Auto Deposits’ screen. Click the button ‘Auto Deposit’ in the ‘Account Class Maintenance’ screen to invoke it.
You have to specify the following fields in this screen.

**Default Auto Deposit Account Class**
Specify the deposit type of account class for the auto deposit account.

**Transaction Code**
Specify the transaction code (DPN - New deposit account) for the book event to trigger at the time of creation of auto deposit account.

**Currency**
Specify the currency in which the deposit account has to created.

**Minimum Required Balance**
Specify the balance that is required to be maintained at the linked savings account. If any balance exists beyond this balance in the account then the system creates an auto deposit account as part of batch process.

**Cluster Identification**
The system displays the cluster ID linked with the deposit account class linked to the saving account class.

**Def Rate Code**
Select the code of the differential rate; whether ‘Mid’ or ‘Standard’.

**Def Rate Type**
Select the type of differential rate code; whether ‘Mid’ or ‘Buy’ or ‘Sell’

**Sweep Mode**
Select the mode of sweep from the following options.
- Automatic - For the deposit to be created as part of the batch
- Manual - For the deposit to be created manually
Break Method
Select the method in which the break of auto deposit should happen, from the following options.

- MAXB - The system breaks the maximum valued deposit account or the deposit account having the maximum balance in order of descending amount.
- MINB - The system breaks the deposit account having minimum balance in order of ascending amount.
- FIFO - The system breaks the deposit account in order of chronological account creation date.
- LIFO - The system breaks the deposit account in order of reverse chronological account creation date (the latest created deposit account breaks first).

Provide Interest On Broken Deposit
Check this field to indicate the system to calculate interest on the deposits. This is done when the attached account class is mapped to the IC product.

Break Deposits First
Check this field to indicate the system to break the deposit accounts created and transfer the proceedings to the savings account. The system breaks the deposits when the savings account does not have sufficient balance to withdraw the amount.

In this case the system breaks the auto deposit account and restores the savings account with balance to allow withdrawing the money.

For example, the customer has the total balance in the account for $5675 including $650 as auto deposit. He withdraws $5500 from an ATM. As part of intraday batch (DESWPBAT), the system breaks the auto deposit account of $650 and restores the balance amount to savings. So his current standings would be $175 in his savings account and he does not hold any auto deposit account.

3.2.8.1 Deposit Account Class Restriction Details
You can set restrictions to the selected account class here:

Deposit Account Class
Select restriction type for the selected deposit account from the options. The following options are available for selection:

- Allowed – Select to allow account classes specified under ‘Deposit Account Class’ section.
- Disallowed – Select to disallow account classes specified under ‘Deposit Account Class’ section.

While saving account class, the system validates if the Default Deposit Account Class mentioned in the Auto Deposit sub screen is part of the allowed list of Deposit Account classes. If the default deposit account class is not part of the allowed list, then the system will show an error message as "The Auto deposit account class is not part of the allowed list of Deposit Account Class".

3.2.8.2 Specifying Deposit Account Class
You can maintain the deposit account class details:

Account Class
Specify the account class for which you need to set the restrictions. The adjoining option list displays account classes which are active and authorized. Select the appropriate one.
3.2.8.3 Handling Batches for AD Creation

The following batches are available in the system to handle batches for AD creation:

- **DEDEPBAT** – If AD instruction is maintained at account level, then the batch creates AD. If instruction is not maintained at the account level, then the batch creates AD based on account class level maintenance. Batch is maintained in DE module in the ‘End of Txn Input’ stage.

- **DEAUTDEP** – The system will create AD only if account level instructions are maintained. If not maintained, then AD will not be created for that account. Batch is maintained in IC module in the ‘End of Txn Input’ stage.

- **DESWPBAT** – Intra day batch for AD creation.

3.2.9 Maintaining Rules for Automatic Status Change

If you have opted for automatic status change for all accounts belonging to an account class, you have to maintain the criteria based on which the system will bring about the status change automatically.

You can define the different criteria in the ‘Status Rule Definition’ screen. Click the button ‘Status Rule’ in the ‘Account Class Maintenance’ screen to invoke it.

The screen is as shown below:

![Status Rule Definition Screen](image)

In this screen, you can define five conditions for each status applicable to an account class. An account will be said to be in a specific status if any one of the five conditions associated with the status holds true for an account. Conversely, if all the conditions are false, the account will automatically move to the next available status for which the condition is true.

The following elements are available based on which you can build a condition for automatic status change. You can associate each of these elements with an account, in the ‘Customer Accounts Maintenance’ screen.

The set of elements are as follows:

- Frozen
- Dormant
- No Debits
- No Credits
- Stop Payment
- Current Status

In addition, the following elements will also be available for processing:
- OD (overdraft) Days
- Inactive Days
- Overline Days
- TOD (Temporary Overdraft) Days
- Customer Classification
- Due Count
- Overdue Days
- Customer Credit Ranking
- Debit Interest Overdue Days
- Overdue Limit Breach Days
- Overdue Expiry Days
- Overdue No Credit days
- Principal Overdue Days
- Principal Overdue Amount
- Principal Overdue Local Currency Equivalent Amount
- Interest Overdue Days
- Interest Overdue Amount
- Interest Overdue Local Currency Equivalent Amount
- Charge Overdue Days
- Charge Overdue Amount
- Charge Overdue Local Currency Equivalent Amount

**Appropriation Preference**

You can define the appropriation sequence for overdraft accounts for each account status.

Appropriation sequence maintenance is mandatory if the ‘Component-wise Tracking for Overdraft’ is checked. The appropriation preference sequence can be modified anytime and this will be applicable for the existing accounts also. This modification will affect only for future credits and appropriation.

**Component with priority 1**
Select the component with first priority from the adjoining drop-down list. The options available are:
- Principal
- Interest
- Charge

**Component with priority 2**
Select the component with second priority from the adjoining drop-down list. The options available are:
- Principal
Component with priority 3
Select the component with third priority from the adjoining drop-down list. The options available are:

- Principal
- Interest
- Charge

### 3.2.9.1 Status Change for Overdraft Accounts

Oracle FLEXCUBE processes the status change for overdraft accounts based on the following rules:

- Debit Interest OD Days
- OD Limit Breach Days
- OD Expiry Days
- No Credit days

#### Debit Interest OD Days

The system processes the status change on overdraft account, if the customer fails to pay the debit interest of the overdraft account for specified number of days.

For example,

**OD Utilization date:** 01-Jan-2011

**Days after which Status Change should happen:** 90 Days

**Debit interest due date:** 01-Feb-2011

In this example, the system modifies the customer account status based on the status rule maintenance, if the customer fails to pay the debit interest by 02-May-2011.

#### OD Limit Breach Days

The system processes the status change on OD account, if the OD limit of the overdraft account is breached for a specified number of days. The system tracks the overdraft limit breach days based on the utilizations done at the line level.

#### OD Expiry Days

The system processes the status change on overdraft account, if the OD utilization of the overdraft account is not settled beyond the expiry date.

#### No Credit Days

The system processes the status change on OD account if there is no credit transaction into the overdraft account for a specified number of days.

#### Logical Operators

Logical Operators are indicators of certain conditions that you specify while building a rule. These operators are used in combination with the elements discussed earlier. The following is a list of logical operators that you would require to build a status rule:

| AND   | The conjunction 'and' |
Oracle FLEXCUBE allows data store for tracking of SOD debit interest due. During Interest liquidation for debit interest, the system populates the SOD Debit Interest Due Data Store with the Amount Due as debit interest for the SOD utilized amount and the due date of payment for the interest amount.

The debit interest due amount is adjusted in the SOD utilized amount and the system checks for any credit entries for the SOD corresponding to the debit interest. During EOD, if any credit entry exists for the account, then the system does adjustments on the amount due for the SOD debit interest due data store. The system also adjusts the debit interest payment against the oldest available debit interest due amount, and so on.

Oracle FLEXCUBE provides SDEs for ‘SOD Due Count’ and ‘SOD Overdue Days’ for status rule generation. During EOD while running the status update batch, the system calculates SDE ‘SOD Due Count’ value as the count of the records having due amount not equal to zero from the SOD debit interest due data store. The system updates the ‘SOD Overdue Days’ with the number of days since the last debit interest payment done for the account.

Oracle FLEXCUBE provides an account status called ‘DIDF’ for an SOD account, which is available as part of ‘Status Rule Screen’. If the ‘SOD Due Count’ or ‘SOD Overdue Days’ satisfies the condition specified in the status change rule, then the system changes the status for the account to ‘DIDF’.

While running the status change batch, the system updates the ‘No Debit’ flag as ‘Y’ for ‘DIDF’ status account. If payment for the debit interest happens on the SOD account against the utilized amount, and if on recalculation the value of SDE ‘SOD Due Count’, or ‘SOD Overdue Days’ is not met, the status batch changes the status of the OD account from ‘DIDF’ to the previous account status and updates the ‘No Debit’ flag as ‘N’.

**Note**
- Amount block is not considered because of the possibilities of simultaneous utilizations of the SOD.
- Any credit transaction towards the SOD account is tracked under interest due for the SOD.
- Any impact on account status after the execution of account status change batch for the day, gets reflected in the next EOD execution.

<table>
<thead>
<tr>
<th>OR</th>
<th>The conjunction ‘or’</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to (please note that there is no space between the two symbols)</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to (please note that there is no space between the two symbols)</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Not equal to (please note that there is no space between the two symbols)</td>
</tr>
<tr>
<td>=</td>
<td>Equal to</td>
</tr>
</tbody>
</table>
3.2.9.2 Modifying Account Status Manually

For status movements that have to be performed manually on a customer account, you can use the 'Manual Status Change' screen. Invoke this screen, by typing ‘STDSTCHN’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Click the new button on the Application toolbar.

Provide the following details in this screen to facilitate a manual status change:

**Account No**
Select the customer account for which you are marking a manual status change, from the option-list provided.

On selection of the account, the system will display the current status of the account as well as the date on which the account moved to the current status.

**Account Description**
The system displays the description of the specified account number based on the details maintained at ‘Customer Account Maintenance’ level.

**New Status**
Specify the new status of the account. You can select the appropriate status from this list.

If Status Processing Basis specified in the Branch Parameters for all the branches is ‘Contract/Account’, only status codes maintained with status type ‘Account’ (in the ‘Status Codes Maintenance’ screen) will be available in the option-list. If Status Processing Basis for even one of the branches is specified as ‘Group/CIF’ level, then the only statuses available will be of type ‘Both’.

**Account Statuses**
In addition to the new status, you can also mark the account with any one of the following statuses, if required:

- No Credit – if checked, no credit movement will be allowed on the account
- No Debit – the system will not allow debit movements on the account if you select this option
- Frozen – if selected, no activity will be allowed on the account
- Posting Allowed – if checked, posting of accounting entries will be allowed in the account

**Status Change Automatic**

You can select this option if you want the subsequent status change for the account to be performed automatically by the system. After the account moves to the new status specified here, all subsequent status movements will be triggered automatically, during the EOD run for the branch. However, the changes will come into effect only upon authorization of the details maintained here. At a later date, you can switch back to the manual mode by unchecking this option and having the same authorized.

The manual status movement that you specify in this screen has to be authorized for the new status of the account to come into effect.

---

**Note**

When the account status is modified from the Manual Status Change screen (STDTCHN) /CrDr Status maintenance screen (STDSTCDM), system will display a configurable override message: "The Account has an active amount block", if there is an active amount block created from the amount block input screen

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3.2.9.3 **Maintaining Status Change Processing**

For accounts marked with automatic status change, you can execute a batch process at EOD to trigger the status movement and other associated changes. Use the ‘Account Status Update Processing’ screen available in the Application Browser to begin the batch process.

If the Status Processing Basis defined for the branch is ‘Group/CIF’ level, the worst status for all loans and overdrafts accounts is calculated for a Group/CIF level. This status is displayed in the respective Group/CIF screens as well as at the respective account and contract screens. The individual status of each account and contract is also displayed in the accounts screen as ‘Account Derived Status’.

Refer the ‘Products’ chapter of the Interest and Charges user manual for more details.

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3.2.10 **Maintaining Sequence for Funds Allocation**

The allocation of funds will occur as per the product sequence you maintain in the ‘Product Maintenance’ screen invoked from the ‘Account Class Maintenance’ screen. Click the ‘Amt Block’ button to access this screen.
The screen is as shown below:

In this screen, you will specify the sequence of products based on which funds will be made available when a credit is posted to an account with a track receivable option. The sequence number is automatically generated by the system. All authorized products of your bank will be available in the option-list. On selection of the product, the product description will appear alongside.

Whenever a credit happens to an account with a track receivable option, the system will check if the account has any receivable being tracked against it. If yes, the amount is blocked as a receivable and this process continues until the amount needed for liquidation becomes fully available.

The batch process run as part of EOD/BOD will liquidate the loan contract or retail teller contracts.

If the amount received is not sufficient for full liquidation, then depending on the minimum amount required for liquidation, the system would initiate a partial liquidation for loans but for retail teller contracts liquidation will be initiated only when full amount is available.

The following example illustrates the manner in which the system will use the sequence for allocation of funds:

Assume that you have maintained the following product sequence for funds allocation:

<table>
<thead>
<tr>
<th>Sequence No.</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADBN</td>
</tr>
<tr>
<td>2</td>
<td>LDBD</td>
</tr>
<tr>
<td>3</td>
<td>ABCD</td>
</tr>
</tbody>
</table>

The liquidation schedule dates for the various loan contracts are as follows:

<table>
<thead>
<tr>
<th>Contract</th>
<th>Liq. Schedule Dt.</th>
<th>Liqd. Amt. (in USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDBD001</td>
<td>1st January 2002</td>
<td>1000</td>
</tr>
</tbody>
</table>
Further, all contracts are marked for auto liquidation and the settlement account for all contracts is A1. The balance in account A1 as on 1st January 2002 is 500 USD.

<table>
<thead>
<tr>
<th>Contract</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDBD002</td>
<td>1st January 2002</td>
<td>500</td>
</tr>
<tr>
<td>ADBN001</td>
<td>2nd January 2002</td>
<td>1000</td>
</tr>
<tr>
<td>ABCD001</td>
<td>2nd January 2002</td>
<td>500</td>
</tr>
</tbody>
</table>

Liquidation does not occur as the system detects insufficient funds in A1 (only 400 USD). The account is marked for receivable tracking and a block is placed on 400 USD.

The total amount blocked gets updated to 1000 USD. Since we have two contracts involving the same product (LDBD) maturing on the same date, funds will be allocated to the first contract, LDBD001 (based on the Contract Reference Number). Subsequent credits to the account will be used towards loan LDBD002.

Since contracts with LDBD have earlier schedule dates, funds will be allocated to them though, as per the product sequence, contracts with ADBN should receive the funds first. The liquidation schedule date takes precedence in this case.

Further credits to account, A1 will be allocated against the contract ADBN001 followed by the contract ABCD001. This will be based on the product sequence number since both contracts have the same schedule dates.

Within a contract, allocation of funds towards the various components like interest, penalty interest etc. will be determined by the ‘Liquidation Order’ maintained for the loan product.

To sum up, the schedule date of the loan contract takes precedence followed by the product sequence and finally the liquidation order.

Note

If insufficient funds are detected in an account with a receivable tracking, the system will trigger the event ‘LBLK’ indicating that enough funds are not available and that subsequent credits made to the account will be blocked as a receivable.

3.2.11 Maintaining Transaction Restrictions for Account Class

You can place restrictions on transactions involving customer accounts, at the account class level. As discussed earlier (for customer account), these restrictions get defaulted to all accounts that are linked to the account class. But you are allowed to change these restrictions for individual accounts as well.
To maintain the restrictions click the ‘Restriction’ button in the ‘Account Classes’ screen. The ‘Product and Transaction Codes Restriction’ screen is displayed.

The restrictions can be based on:

- Products
- Transaction Codes

Validation of Restrictions

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

3.2.12 Maintaining Details of Account Statements Generation

To receive the details of account balances you need to capture the relevant information in the MT 941/MT942 message. The account balance details can be linked to the message by employing the statement screen. To invoke this screen click on the ‘Statement’ button, in the ‘Account Class Maintenance’ screen. You need to specify the details for an MT 941/MT942 message.
The screen is as shown below:

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

3.2.12.1 Specifying Interim Transactions Report

Generate Message
Check this box to indicate that the accounts belonging to the account class are to be considered for periodic interim statement generation i.e., MT942.

Generate Message Only On Movement
Check this box to indicate that the interim statement needs to be generated only if additional entries have been posted subsequent to the previous interim statement generation.

Report Transaction Since
This is a list of all the transactions the accounts under a class have undergone, on basis of which the transactions would be reported in the interim account statement. You can choose the appropriate values applicable:

- Previous MT942: This indicates that all transactions posted and authorized since previous MT942 would be sent in the current interim statement
- Previous MT940/MT950: This indicates that all transactions posted and authorized since previous MT940/MT950 would be sent in the current interim statement. If this option is selected, user will have to specify the cycle of account statement to be considered.

Minimum Debit (Debit and Credit) Amount and Currency
Specify the minimum transaction amount for the debit transaction, which is eligible for reporting in the interim statement. This amount should be qualified by a currency. The amount for the corresponding account currency will be defaulted from here while opening the account.

If you do not specify the minimum credit amount, the system will consider the minimum debit amount specified here for reporting the credit transactions also.
Minimum Credit Amount and Currency
Specify the minimum transaction amount for the credit transaction, which is eligible for reporting in the interim statement. This amount should be qualified by a currency. The amount for the corresponding account currency will be defaulted from here while opening the account.

Generate Balance
To indicate that accounts under certain account classes are to be considered for generation of their balance messages, check this box. The valid values for this action are Y and N.

Of
Select the mode of message for balance generation form the option list

Report Transaction Since
This is a list of all the transactions the accounts under a class have undergone, in the interval of balance messages generated for the accounts under the respective classes. You can choose the appropriate values applicable:

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

You can synchronize the time instance by hours for generation of balance messages by clicking the ‘Times’ button.

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

Message Generation Time
Specify the timing for generation of the MT 941/MT942 messages. You can specify the time interval in hours only.

A new message type is created for the balance report process which can be run as part of a scheduled task. This message type is ACST_BALANCE and ACST_INT_DTL.
3.2.12.2 **Balance Statement Handoff**

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

3.2.12.3 **Assigning Balance Statement as Job**

The balance statement can be facilitated to run as part of a scheduled job as part of the Oracle jobs initiated during processing.

The ‘Jobs Browser’ screen of the application provides you the facility to run the balance statement as a synchronized task, subject to specified time intervals in hours.

Invoke the ‘Jobs Browser’ screen from the application typing ‘CSSJOBBR’ 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:

![Jobs Browser Screen](image)

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Job Module
- Status
- Process

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

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:
The debit and credit accounts considered since the previous issue of an MT 941 are picked for the current processing. The previous messages are based on the parameters maintained for each account. This processing produces details of the statement generation.

3.2.12.4 Generation of Ad hoc Reports

Balance reports for each account under an account class can be generated on an ad hoc basis. The Ad Hoc report generation screen is used for capturing details of a balance report sent ad hoc. You can invoke this screen by typing ‘ACDADCRP’ in the upper right corner of the application toolbar, and clicking the arrow adjacent it.

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

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

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

Click on the ‘Generate Statement’ button to initiate the generation of balance statement for the account you have selected. This process would pick up the entire debit and credit component accounts created since the issue of a previous MT941, MT942, MT950 or MT940 are included in the generated statement.
You can examine the details of the generated message, to ensure that all details entered are correct. Click on the ‘View’ button, to observe the outgoing message.

![Message Details](image)

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

### 3.2.13 Specifying Regulation D Applicability for Account Class

For an account class, you can define whether the Regulation D limits are applicable, and the period over which the limits would be applicable. In the ‘Account Class Maintenance’ screen, click the ‘REG’ button to invoke the ‘Reg Details’ screen. You can specify the Regulation D applicability details in this screen.

![Reg Details](image)

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

The Regulation D applicability details specified for an account class would default to all accounts using the class. However, you can make changes to these details when you set up a customer account that uses the account class.
3.2.14 Assigning Preferred Branches, Currencies and Customers

In addition to what you have specified in the ‘Account Class Maintenance’ screen you have the option of specifying the following for an accounts class:

- List of allowed or disallowed branches and allowed or disallowed currencies
- List of allowed and disallowed customer categories and allowed and disallowed customers

You can specify the branch and currency preferences through the ‘Account Class – Branch and Currency Preferences’ screen.

Click ‘Branches/Currencies’ in the ‘Account Class Maintenance’ screen. The ‘Account Class – Branch and Currency Preferences’ screen will be displayed.

The screen is as shown below:

In this screen you can specify the following for an account class:

- Those branches to which all parameters defined for this account class should be available
- Those currencies in which all customer accounts linked to this account class can operate

3.2.15 Maintaining Branch Preferences

Customer accounts maintained in any branch can be linked to any account class. However, you have the option of restricting the linkage of customer accounts in a particular branch or branches to an account class.

For example, your bank has a total of 25 branches. Branch 001 and 004 handles only Corporate Customers. For an account class, say, SAV-IND (savings accounts of individuals) you would like to disallow linkage of all customer accounts of branch 001 and 004.

To specify this, click on disallowed since the disallowed branch list is smaller than the allowed branch list. From the list of Available Branches select 001 and click the adjoining arrow. Repeat the procedure for 004. 001 and 004 will be listed under disallowed branches.
Note

For specifying the allowed list of branches, first click on allowed. You will notice that the list title changes accordingly to allowed and vice versa. You should select allowed or disallowed depending upon the length of the list.

3.2.16 Maintaining Currency Preferences

For all accounts under this account class you have the option of specifying currencies in which transactions are allowed/disallowed.

For example, you want to restrict all account level transactions under the account class Corporations for corporate type accounts to four important currencies only, say - USD, GBP, JPY, and DEM. You can specify the same. But currency preference needs to be accompanied by specifications regarding the minimum balance limit in each currency.

To do this, click the ‘Currency Preference’ button. The ‘Account Class - Currency Preferences’ screen will be displayed.

All the allowed currencies you have defined for this account class will be displayed in the option list adjoining the ‘Currency Code’ field. You can enter the minimum balance that should be maintained against each currency. You can also specify the minimum amount that should be deposited at account opening. This value should not be less than the minimum balance for the currency. Additionally, you can specify charges that should be levied against each currency for opening a customer account. You can also maintain the maximum number of ATM transactions that can be carried out on every currency. Similarly, you can maintain the maximum cash that can be withdrawn from an ATM for every currency. If the box ‘Escrow Transfer Applicable’ is checked for the account class, you can capture currency-wise cash deposit limit for the Trust accounts linked to the account class.

If ‘Large Debit Balance Tracking Required’ check box is checked at the preferences level, then you have to maintain threshold amount for large debit balance. If the threshold amount is not maintained for large debit balance and the ‘Large Debit Balance Tracking Required’ check box is checked, then the system displays an error message.

3.2.17 Maintaining Customer Preferences

Instead of linking each customer account to an account class, a customer category is linked to the class.
For an account class you should specify the category that should be linked to it and also specify if all customers under each of the categories are to be linked to the account class. In the ‘Account Class - Customer List’ screen you have the option of specifying the categories that should be linked to this account class and within a category you can also restrict individual customers to be linked to the class.

To indicate allowed customer categories click the ‘Customer/Categories’ button. The ‘Account Class - Customer List’ screen will be invoked.

In this screen you define the following:

- A list of allowed or disallowed customer categories
- A list of disallowed customers (if any) under the allowed category

For an account class you need to specify the customer categories that should be linked to it and also customers within a category who should not be allowed to be linked to this account class.

For example,

**Requirement**
You are capturing the features of a Nostro account class called NostroLCY, you would like to:

- Associate the customer category called Banks with NostroLCY
- Disallow a customer called Midas-Bank associated with the customer category called Banks from using the features of this class
- Grant your customer Morgan Stanley linked to the customer category called Financial Institutions all rights associated with NostroLCY

**Procedure**
In the Selection Indicator field click on Allowed (since your allowed list is smaller and therefore easier to indicate).

1. Highlight and select the Customer Categories called Banks and Financial Institutions in the Available Categories list and click the adjoining arrow.
2. Next, highlight Financial Institutions and click adjoining arrow against Customers. It will display the entire list of customer accounts maintained under the customer category Financial Institutions
3. Select Morgan Stanley. It will be listed in the first row. To allow this customer the parameters assigned to this account class check the small square box alongside.

4. To add a row, click the Add icon. To delete an extra row, click the Delete icon.

5. To disallow Midas Bank, click on Banks under available categories. Click the adjoining arrow against Customers, to display a list of all the customers under this category. Select Midas Bank. Since you would like to disallow this customer do not check the square box against it.

---

**Note**
Check the square box to allow a customer the parameters assigned to this account class. Leave the box unchecked to disallow a customer from being assigned to this account class.

---

### 3.2.18 Maintaining Notice Preferences

You can specify the notice preferences for the withdrawal of amount through the ‘Notice Preferences’ screen. Click ‘Notice’ in the ‘Account Class Maintenance’ screen.

The ‘Notice Preferences’ screen is displayed as follows:

![Notice Preferences Screen](image)

The following fields are displayed in this screen:

- **Account Class** – The unique code assigned to the account class is displayed.
- **Description** – A short description of the account class is displayed.

The following are the notice preferences that you can specify for an account class:

**Advance Interest**
Check this field to levy the advance interest on the account class.

---

**Note**
- The customer of the account class is liable to pay this interest in case he/she fails to provide the required notice to the bank.
- The system deducts the advance interest from the credit Interest earned by the customer of the account class on his/her credit balance in the account.
Monthly Free Amount
Specify the amount that a customer of the account class can withdraw per calendar month from his/her savings account without being liable to pay advance interest.

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

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

3.3 Maintaining Account Class Group

You can group different account classes under a single account class group in ‘Account Class Group Maintenance’ screen. To invoke this screen, type ‘STDACLGP’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Specify the following here:

Account Class Group
Specify the account class group.

Description
Specify a brief description on the account class group.

A given account class cannot be part of more than one account class group

Account Class
Select the account class from the adjoining option list.

Description
The system displays the description on the account class selected.
3.4 **Viewing Account Class Group**

You can view the account class group details maintained in the 'Account Class Group Maintenance' screen using the 'Account Class Group Summary' screen. You can invoke this screen by typing 'STSACLGP' 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
- Record Status
- Account Class Group

Select any or all of the above parameters for a query and click 'Search' button. The records meeting the selected criteria are displayed.

3.5 **Maintaining NSF Cheque Level**

Oracle FLEXCUBE supports cheque processing through web branch screen and generic interface upload routine facility. You can maintain customised Non Sufficient Fund Cheque level and the components associated with NSF level in 'NSF Level Maintenance' screen.
You can invoke the ‘NSF Level Maintenance’ screen by typing ‘STDNSMNT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can specify the following in this screen:

**NSF Level**
Select the NSF level code to which the configuration is maintained from the adjoining option list.

**Description**
The system defaults a brief description about NSF Level.

**Order**
Specify the internal order of the NSF levels.

**Expiry Period NSF (Months)**
Specify the Expiry period for the NSF level from the first NSF return.

**Expression**
Specify the formula expression to identify the NSF level of the customer.

**Actions Details**

**Action Component**
Specify the action component. It is executed when the customer status is changed to the level that is maintained in NSF level.

**Description**
The system defaults a brief description on the action component.

**Action Order**
Specify the order in which selected action code has to be triggered.
Note
NSF level is defined in the status code definition screen STDSTCOD and system allows the user to select the code in NSF level maintenance screen.

Note
- The Expiry period for the high NSF level is always greater than the lower NSF level. System raises an alert message if the expiry period is lesser than the previous order expiry date.
- Once the formula expression is changed it is applicable for all NSF transactions (to arrive at NSF level) from the changed date. NSF levels arrived by the previous formula will remain unchanged.

The following SDEs are provided for construction the formula and is used to arrive NSF level changes:

<table>
<thead>
<tr>
<th>S.No</th>
<th>SDE Name</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHEQUE_AMOUNT</td>
<td>Amount of the cheque which has been rejected for NSF</td>
</tr>
<tr>
<td>2</td>
<td>NSF_COUNT</td>
<td>Number of NSF returned cheques for the validation period</td>
</tr>
<tr>
<td>3</td>
<td>CUSTOMER_TYPE</td>
<td>Type of the customer who has presented the NSF cheque</td>
</tr>
<tr>
<td>4</td>
<td>CB_BK_STATUS</td>
<td>The active Central bank blacklist status of the customer. SDE will return “Y”, if the customer is blacklisted in central bank, “N”, if the customer is not a blacklisted in central bank.</td>
</tr>
</tbody>
</table>

3.5.1 Action Components in NSF Level
As part of NSF validation functionality predefined NSF action components are provided. System triggers the mapped NSF action components whenever the customer status is changed to the new status.

<p>| Action Code | Description |
|-------------|-------------|-------------|</p>
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MARK_BLACKLIST_CUST</strong></td>
<td>Mark the customer as blacklisted customer. Cheque return in clearing/counter due to NSF, Mark the customer as blacklisted customer (0 – Blocked Data), effective date will be the date on which the customer is marked as blacklisted, the expiry date will be the application date + expiry period of the active NSF level. Suppose, action component is assigned to SP3 level and the expiry period is set as 12Months, and the customer is blacklisted on 10-Jan-2010, then the expiry period would be 10-Jan-2011. In case the customer is already blacklisted customer, then the effective date will be recomputed. if the newly arrived expiry date is greater than the existing expiry date, then the new expiry date will be updated as the expiry date for that customer. Cheque return in clearing/counter due to NSF for the customer who is already blacklisted in Central bank, then customer will be marked as blacklisted customer (1 – Extended Data). Customer is part of the Central bank blacklisted customer (2 - Blocked data by Central bank).</td>
</tr>
<tr>
<td><strong>UNMARK_BLACKLIST_CUST</strong></td>
<td>Mark the customer as non-blacklisted customer, only if the customer blacklist status got expired. Otherwise system will keep the customer as blacklisted customer. In case the customer is part of the Central bank blacklisted customer (2 - Blocked data by Central bank).</td>
</tr>
<tr>
<td><strong>BLACKLIST_CUST_ACC</strong></td>
<td>Mark all customer accounts as blacklisted accounts. Based on the bank level parameter “Account consideration for action”, system will mark current accounts / savings accounts / all current &amp; savings accounts as blacklisted accounts. In case “Current account” is selected, then system will mark all current accounts as blacklisted account. In case “Savings account” is selected, then system will mark all Savings accounts as blacklisted account. In case “Both” is selected, then system will mark all current accounts and savings accounts as blacklisted account. For joint accounts, in case any one of the joint customer is marked as blacklisted customer, then the joint account will be blacklisted.</td>
</tr>
<tr>
<td><strong>UNBLACKLIST_CUST_ACC</strong></td>
<td>Unlock all customer accounts, only if the customer is not a blacklist customer</td>
</tr>
<tr>
<td><strong>REVOKE_CHK_Q_ISSUE_FSLTY</strong></td>
<td>Revoke the cheque Issue facility from customer accounts (based on the bank level parameter “Account consideration for action”)</td>
</tr>
<tr>
<td>Note</td>
<td>System grants cheque issue facility only if the cheque issue facility is revoked through the NSF process. If the cheque issue facility is revoked manually, then system does not grant the cheque issue facility.</td>
</tr>
</tbody>
</table>

### 3.5.2 Maintaining Advice Message for NSF Level

Click on the Advice button in the NSF level maintenance screen to invoke NSF Advice screen.

<table>
<thead>
<tr>
<th>NSF Level</th>
<th>The system defaults the NSF Level code to which advice is configured.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The system defaults the description for the NSF level.</td>
</tr>
</tbody>
</table>
From Level
Select the source of your NSF level which has been moved to target level (SP1 level).

Description
The system defaults the description of the from level

Message Type
Select the Message type from the adjoining option list.

Description
The system displays the description for the advice message.

Suppress
Check this box to suppress the message.

Format
Select the advice format from the adjoining option list.

Note
- After the NSF Level change, system generates advices which are configured for that specific NSF Level.
- Maintaining advice messages for the same Levels (From NSF level and To NSF level are same) are restricted.
- By default ‘NSF_ADV_CCR’ advice format is generated for sending the advice message to the customers whose cheque has been returned over the counter due to NSF. The EOD process will generate and post the above advice message.
- Advice message types and advice message formats are required to maintain (in ST module) prior to associate the advice messages to a NSF Level.
3.5.3 Maintaining NSF Cheque Parameter

You can capture the NSF validation related parameters in the NSF Cheque parameters screen. You can invoke this screen by typing ‘STDNSFPR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

NSF Cheque Parameters Screen

NSF Cheque Validation – Parameters

NSF validation period (months)
Specify the period during which the NSF validation is considered for cheque return.

Expiry Date Holiday Rule
Select the Expiry Date Holiday Rule from the drop down list.
The options are:
- Next Working Day - If the expiry date falls on a holiday, then the expiry date will be set to the next working day of the application.
- Previous Working Day - If the expiry date falls on a holiday, then the expiry date will be set to the previous working day of the application.

NSF Rejection Code
Select the reason for NSF rejection from the adjoining option list.

Account for Consideration
Select the type of accounts to be considered for NSF return from the drop down list.
The options are:
- Current Account - If ‘Current account’ is selected, then the system will consider the NSF of current accounts cheques for the NSF blacklisting process.
- Savings Account - If ‘Savings Account’ is selected, then the system will consider the NSF of savings account cheques for the NSF blacklisting process.
- Both - If ‘Both’ is selected, then the system will consider both current accounts and savings accounts cheques for the NSF blacklisting process.
Note

– If the customer is blacklisted inside the bank or central bank, the cheque book issue should be blocked for all his/her accounts till the expiry date of the NSF level. On the expiry date, the restriction should be removed for the customer automatically.

– If customer A who is blacklisted, has personal account and also has a joint account with customer B, then customer A cannot request for cheque book in his personal account and joint account. However, Customer B can still get cheque book in his personal account but not in the joint account.

– If the customer who is blacklisted is an authorized signatory in a corporate account, the corporate account will not be blacklisted.

– If a corporate customer is blacklisted due to cheque returns, the authorized signatories will not be blacklisted and their individual accounts will not be blacklisted.

- System should mark the customer status as per the below criteria:
  - If a customer cheque is returned over the counter or uploads clearance due to NSF, the customer status should be set as ‘0’ and it should be reported to CB during the Interface hand off.
  - If a customer cheque is returned over the counter or upload clearance due to NSF and the customer is already marked as Central bank blacklisted customer, then the customer status should be set as ‘1’ and it should be reported to CB during the Interface hand off.
  - If the customer is blacklisted in central bank and updated though the interface, the customer status should be set as ‘2’ and it should be reported to CB during the interface hand off.
  - If a customer cheque is returned over the counter due to NSF, the customer status (returned over the counter) should be set as ‘3’ and it should be reported to CB during the Interface hand off. Here, the customer will be reported in two Interface hand off (status as ‘1’ and status as ‘3’)

Treatment of Same Cheque NSF Return

Rejection Status Treatment
Select the rejection status treatment from the drop down list.

The options are:

- Same - If the rejection status is same then the multiple rejection of the same cheque is considered as single rejection and NSF level is moved only once.

- Different - If the rejection status is different then each rejection of the same cheque will be considered as different rejection and is changed to next level.

<table>
<thead>
<tr>
<th>Clearing Flag</th>
<th>Clearing Days</th>
<th>Rejection Treat</th>
<th>Cheque Process</th>
<th>Status Movement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Less than 7 days</td>
<td>Same</td>
<td>Cleared</td>
<td>(SP1 to NORM)</td>
</tr>
<tr>
<td>Yes</td>
<td>Less than 7 days</td>
<td>Same</td>
<td>Reject</td>
<td>No Change</td>
</tr>
<tr>
<td>Yes</td>
<td>Less than 7 days</td>
<td>Different</td>
<td>Cleared</td>
<td>(SP1 to NORM)</td>
</tr>
<tr>
<td>Yes</td>
<td>Less than 7 days</td>
<td>Different</td>
<td>Reject</td>
<td>(SP1 to SP2)</td>
</tr>
</tbody>
</table>
The system displays the error message on processing of cheque after clearing days: as “Cheque No XXX1 of account XXXXXXX01 cannot be used again as the clearing days have exceeded.”

**Action for NSF Blacklisted Customers**

**Accounts consideration for Action.**
Select the accounts considered for blacklisting actions from the drop down list.

The options are:
- Current Account
- Savings Account
- Both

**Note**
- If ‘Current account’ is selected, then the system will consider current accounts for executing the actions.
- If ‘Savings Account’ is selected, then the system will consider all savings accounts for executing the actions.
- If ‘Both’ is selected, then the system will consider both all current accounts and savings accounts for executing the actions.

**NSF Cheque Clearance**

**Clearance allowed**
Check this box to indicate if the cheque is Cleared within the clearance period.

**Clearance with in (days)**
Specify the time span for clearance of NSF returned cheque.

**Note**
- If the cheque is rejected due to NSF in joint account then the entire joint account holder’s NSF level will be changed from level 1 to level 2.
- If you are blacklisted and you are an authorized signatory in a corporate account then the account will not be frozen.
- If the parameter is set, then, suppose a cheque is returned and represented for clearance. If the cheque is cleared within the specified time, then the system will consider the cheque as cleared cheque and up-grade the NSF level of the customer (SP2 to SP1)
- If the parameter is not set, then, suppose a cheque is returned and represented for clearance. If the cheque is cleared, even then system will consider the cheque as a returned cheque and keep the down graded status without any change.

**3.5.4 Mutual Settlement Transaction**

You can settle the NSF rejected cheque transaction through offline settlement in “Mutual Settlement Transaction’ screen. You can invoke this screen by typing ‘STDNSFMS’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.
If the settlement transaction status is settled then the system executes the NSF formula for all the NSF cheque transactions except NSF transaction.

Specify the following here:

**Reference No**
System defaults the unique reference number to identify the manual settlement transaction.

**Customer Details**

**Customer No**
Select the customer number from the adjoining option list.

**Customer Name**
Specify the name of the customer.

**Manual Settlement**

**Settlement Transaction Status**
Select the settlement transaction status from the drop down list.

The options available are:
- Settled
- Not Settled

**Remarks**
Specify the remarks for the manual clearance.

**Cheque Details**

**Cheque No**
Select the cheque number from the adjoining option list.
3.5.5 Maintaining Account Class Transfer

Oracle FLEXCUBE facilitates the change of account class at the customer account level without changing the customer account number. Depending on the destination account class, system defaults the reporting GL lines and IC related values. The account class transfer can be initiated through the ‘Account Class Transfer Maintenance’ screen.

You can invoke the ‘Account Class Transfer’ screen by typing ‘STDACTFR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

The following details are maintained here:

Branch Code
The current branch is defaulted here.

Account
Select the account number which requires an account class transfer, from the adjoining option list. This adjoining option list displays all valid accounts maintained at the account class level.

Old Account Class
The account class to which the selected customer account belongs is defaulted here.
Currency
The currency of the selected customer account is defaulted here.

Account Class
Select the new account class to which the customer account has to be transferred, from the adjoining option list. This adjoining option list displays all valid account class. When the account class is selected, the system checks whether the new account class is a valid one or not.

Click the ‘Default’ button to generate default parameters.

If the old and new account class are of different type, then the system will display the error message as “Old and new A/c class belongs to different a/c class types Failed to Process the Request.

Click ‘Ok’ to reset Account Class parameters.

If the old and new account class are of same type, then the system will display the override message as “Provisioning details should be manually modified, if required.”

Click ‘Accept’ if you wish to continue. The system will display the Information Message as “Request Successfully Processed.”

Click ‘Ok’ to continue. The following GL details are defaulted based on the values maintained at the Account Class level:
- Status
- Credit
- Debit

Effective Date
The effective date of account class transfer can be based on either next liquidation cycle or effective value date.

Next Liquidation Cycle
Check this box to indicate that the account class transfer should be effective from the earliest liquidation date of the products mapped to the account.

Effective Date
Select the effective date for account class transfer from the adjoining calendar.

---

Note
System displays an error message in the following conditions:
- If the specified date coincides with a holiday
- If the effective date is not provided and the transfer is based on actual date
- If the selected customer account has an unprocessed record

GL Details
The reporting GL details of the account selected is defaulted here when you click ‘Default’ button.
Note
For successful account class transfer, the CB and HO lines of both the account classes must be same.

Preferences
You can specify preferences for your account here.

Cheque Book
Check this box if you need a cheque book to be issued for your account.

Passbook
Check this box if you need a passbook to be issued for your account.

ATM
Check this box if you need to avail an ATM facility for your account.

Status Change Automatic
Check this box if you need automatic status change for your account.

3.5.5.1 ‘Auxiliary’ Tab
Specify the auxiliary details by clicking ‘Auxiliary’ tab in the ‘Account Class Transfer’ screen.

Cheque Book Preferences
Maintain the following cheque book preferences if you have opted for a cheque book for your account in the ‘Main’ tab.

Auto Re-order Cheque Required
Check this box to automatically reorder cheque books for all accounts belonging to this account class.

Reorder Cheque Level
Specify the level at which you need a cheque book for the account.
Reorder Number Of Leaves
Specify the number of cheque leaves you need in the reordered cheque book.

Cheque Book Name 1
Specify the name used for opening savings account A1. This name will be printed on the cheque book and will be used for all cheque transactions.

Cheque Book Name 2
Specify the name if you need to enter the name of the joint account holder on the cheque book, if the customer account is joint operations account.

ATM Preference
You can maintain the following parameter if the ATM box is checked in the Main screen.

Atm Account No
Specify the valid ATM account number that should be linked to the new account class.

Daily Amount Limit
Specify the daily limit for the amount that can be withdrawn from the ATM.

Daily Amount Count
Specify the daily count for the amount that can be withdrawn from the ATM.

Options
You can maintain the following parameters for your account here.

Lodgement Book
Check this box if you need a lodgement book to be issued for the account.

Consolidated Cert. Req’d
Check this box if you need a consolidated certificate to be issued for the account.

Back Period Entry Allowed
Check this box if you need back period entries for the account.

Referral Required
Check this box if you need a referral check for your account.

Track Receivable
Check this box if you prefer to track the receivables for the account.

Remarks
Specify the reason for the account class change.

Processed Status
System displays the status of account class transfer here. The drop-down list displays the following options:

- Unprocessed—This status is defaulted till the account class transfer is effective.
- Processed—This status is defaulted when the account class transfer is effective.

3.5.5.2 Maintaining IC Special Conditions
You can maintain the interest and consolidated charges of the account class in the ‘IC Special Conditions Maintenance’ screen. The system would generate the details by default. You can
manually maintain the products if IC special condition is applicable for this account-account class combination.

Click 'Interest' button in the 'Account Class Transfer' screen to invoke 'IC Special Conditions Maintenance' screen.

The following details are captured here:

**Branch Code**
The current branch code is defaulted here.

**Calculation Account**
Select the valid customer account number for calculation from the adjoining option list.

**Interest Booking Account**
Select the valid customer account number from the adjoining option list.

**Interest Start Date**
Select to indicate the effective date to generate interest from the adjoining calendar.

**Interest Booking Branch**
Select to indicate valid Branch for calculating the interest from the adjoining option list.

**Interest Statement**
Check this box to generate the interest statement.

**Charge Booking Account**
Select the valid customer account number for booking the charge from the adjoining option list.

**Charge Start Date**
Specify to indicate the effective date to generate charges from the adjoining calendar.
Charge Booking Branch
Select to indicate the valid Branch from the option list, for calculating the charge.

Dr Cr Advices
Check this box to generate debit and credit related advices.

Consolidated Account
Select the valid account number from the adjoining option list.

Consolidated charge bank
Select the valid bank from the adjoining option list.

Product Details
You can specify product details for your account here.

Product Code
Select the valid product code from the adjoining option list.

UDE Currency
The system generates the user defined currency type maintained at ‘Interest Product Preference’ level.

Waive
Check this box if you need to waive of interest or charges defined for the selected interest product at the Interest Product Preference level.

Generate UDE Change Advice
Check this box if you need to generate advice for change in values of the User Data elements for the account.

Open
Check this box if you need to apply the selected interest product for the account.
3.5.5.3 **Maintaining Account Level Charges Conditions**

Click ‘Charges’ button in the ‘Account Class Transfer’ screen to invoke ‘Account level charges conditions’ screen.

![Account level charges conditions screen](image)

The following details are captured here:

**Account Details**

You can maintain the account details here.

- **Branch Code**
  The current branch code is defaulted here.

- **Account**
  The system generates the account number maintained in the ‘Main’ screen of ‘Account Class Transfer’.

**Product Detail**

You can specify the parameters related to product here.

- **Product Code**
  Select a valid product code from the adjoining option list.

- **UDE Currency**
  The system generates the user defined currency type defined for the selected charges product.

- **Minimum**
  Specify the minimum charge that can be applied for the account.

- **Maximum**
  Specify the maximum charge that can be applied for the account.
Free Items
Specify to indicate the number of items on which the charges are not levied.

Waive Charges
Check this box if you need to waive the charges defined for the selected charges product at the account level.

Open
Check this box if you need to apply the selected charges product for the account.

Slab Amount
You can specify the parameters related to slab amount here. You can add additional rows by clicking the ‘+’ button and delete rows by clicking ‘-’ button.

Slab Amount
Specify an amount slab for the charges maintained at the account level. Rate will be applied for the amounts less than or equal to the amount slab.

Charge Amount
Specify the charge amount applied for the selected product at the account.

Rate
Specify the rate to be applied for the charges maintained at the account level.

3.5.5.4 Maintaining Account Level Consolidated Charges Conditions
Click ‘Consolidated Charges’ button in the ‘Account Class Transfer’ screen to invoke ‘Account Level Consolidated Charges Conditions’ screen.

The following details are captured here:

Account Details
You can maintain the account details for an account here.

Branch Code
The current branch code is defaulted here.
Account
The system generates the account number maintained in the ‘Main’ screen of ‘Account Class Transfer’.

Product Details
You can specify product details for your account here.

Product Code
Select a valid product code from the adjoining option list.

Currency
The system generates the user defined currency type defined for the selected consolidated charges product.

Minimum
Specify the minimum consolidated charges that can be applied for the account.

Maximum
Specify the maximum consolidated charges that can be applied for the account.

Open
Check this box if you need to apply the selected consolidated charges product for the account.

Waive Charges
Check this box if you need to waive the consolidated charges defined for the selected consolidated charges product.

Discount
You can specify discount details for the consolidated charges applied for the account.

Discount Percentage
Specify percentage of the amount to be discounted from the computed consolidated charges.

Discount Amount
Specify a flat amount to be discounted from the computed consolidated charges.
3.5.5.5 **Specifying Statement Details**

Click ‘Statement’ button in the ‘Account Class Transfer’ screen to invoke ‘Statement’ screen.

![Statement Screen](image)

Specify the following parameters for each of the valid account type.

**Primary A/c Statement**

You can generate account statement periodically for primary account type.

**Type**

Select the statement type to be generated from the options. The following values are available for selection:

- None—Select this option if you do not need an account statement.
- Summary—Select this option if you need a brief account statement.
- Detailed—Select this option if you need a detailed account statement.

**Cycle**

Select the frequency to generate statement, from the adjoining drop-down list. This list displays the following values:

- Annual—Select this option if you need to generate the statement annually.
- Semi Annual—Select this option if you need to generate the statement half yearly.
- Quarterly—Select this option if you need to generate the statement quarterly.
- Monthly—Select this option if you need to generate the statement monthly.
- Fortnightly—Select this option if you need to generate the statement fortnightly.
- Weekly—Select this option if you need to generate the statement weekly.
- Daily—Select this option if you need to generate the statement daily.
On
Select a month, a date or a day to generate statement from the adjoining drop-down list. The drop-down list displays following values:
- Displays names of the months when Annual, Semi Annual, and Quarterly are selected at the ‘Cycle’ level
- Displays numbers from 1 to 31 when Monthly is selected at the ‘Cycle’ level
- Displays names of the week days when Fortnightly and Weekly are selected at the ‘Cycle’ level
- Displays a blank list when Daily is selected at the ‘Cycle’ level

Secondary A/c Statement
You can generate account statement periodically for secondary account type.

Type
Select the statement type to be generated from the options. The following values are available for selection:
- None—Select this option if you do not need an account statement.
- Summary—Select this option if you need a brief account statement.
- Detailed—Select this option if you need a detailed account statement.

Cycle
Select the frequency to generate statement, from the adjoining drop-down list. This list displays the following values:
- Annual—Select this option if you need to generate the statement annually.
- Semi Annual—Select this option if you need to generate the statement half yearly.
- Quarterly—Select this option if you need to generate the statement quarterly.
- Monthly—Select this option if you need to generate the statement monthly.
- Fortnightly—Select this option if you need to generate the statement fortnightly.
- Weekly—Select this option if you need to generate the statement weekly.
- Daily—Select this option if you need to generate the statement daily.

On
Select a month, a date or a day to generate statement from the adjoining drop-down list. The drop-down list displays following values:
- Displays names of the months when Annual, Semi Annual, and Quarterly are selected at the ‘Cycle’ level
- Displays numbers from 1 to 31 when Monthly is selected at the ‘Cycle’ level
- Displays names of the week days when Fortnightly and Weekly are selected at the ‘Cycle’ level
- Displays a blank list when Daily is selected at the ‘Cycle’ level

Tertiary A/c Statement
You can generate account statement periodically for tertiary account type.

Type
Select the statement type to be generated from the options. The following values are available for selection:
- None—Select this option if you do not need an account statement.
• Summary—Select this option if you need a brief account statement.
• Detailed—Select this option if you need a detailed account statement.

**Cycle**

Select the frequency to generate statement, from the adjoining drop-down list. This list displays the following values:

• Annual—Select this option if you need to generate the statement annually.
• Semi Annual—Select this option if you need to generate the statement half yearly.
• Quarterly—Select this option if you need to generate the statement quarterly.
• Monthly—Select this option if you need to generate the statement monthly.
• Fortnightly—Select this option if you need to generate the statement fortnightly.
• Weekly—Select this option if you need to generate the statement weekly.
• Daily—Select this option if you need to generate the statement daily.

**On**

Select a month, a date or a day to generate statement from the adjoining drop-down list. The drop-down list displays following values:

• Displays names of the months when Annual, Semi Annual, and Quarterly are selected at the ‘Cycle’ level
• Displays numbers from 1 to 31 when Monthly is selected at the ‘Cycle’ level
• Displays names of the week days when Fortnightly and Weekly are selected at the ‘Cycle’ level
• Displays a blank list when Daily is selected at the ‘Cycle’ level

**Exclude Same Day Reversal trns from stmt**

Check this box to exclude details of the transactions reversed on the same day from the generated statement.

**3.5.5.6 Maintaining MIS Details**

Click ‘MIS’ button in the ‘Account Class Transfer’ screen to invoke ‘Management Information System’ screen.
The screen is as shown below:

All the parameters are defaulted here. You can change the values if needed. The following parameters are maintained:

**Branch Code**
The current branch code is defaulted here.

**Account No**
The system generates the account number maintained in the ‘Main’ screen of ‘Account Class Transfer’.

**MIS Group**
Select a valid MIS group from the adjoining option list.

**Link to Group**
Check this box if you need to link MIS group to the account. Any changes to the MIS group would be automatically applied to the linked account.

**Ref Rate Code**
Specify a valid reference rate code for the account.

**Calculation Method**
Select a method to calculate the rate from the adjoining drop-down list. This list displays the following values:
- 30-Euro/360
- 30-US/360
- Actual/360
- 30-Euro/363
- 30-US/365
- Actual/365

**Ref Rate Code**
Select a valid reference type from the adjoining drop-down list. This list displays the following values:
- Fixed—Select this option if you need a fixed reference rate for the account.
- Floating Automatic—Select this option if you need to apply the reference rate maintained at the account level.

**Ref Spread**
Specify the reference spread for the account.

**Rate Flag**
Select a valid rate flag from the options. The following values are available for selection:
- Pool Code—Select this option if you need to apply the rate maintained for the pool to which the account belongs.
- Contract Level—Select this option if you need to apply the rate maintained at contract level.

**Pool Code**
Select a valid pool code to which the account class belongs, from the adjoining option list.

**Reference Rate**
Select a valid reference rate from the adjoining option list.

**Transaction MIS Code**
The system generates transaction type of MIS code from the Account Class level. You can select a valid MIS code from the adjoining option list, if needed.

**Composite MIS Codes**
The system generates composite type of MIS code from the Customer Maintenance level. You can select a valid MIS code from the adjoining option list, if needed.

**Cost Codes**
The system generates cost codes from the Account Class level. You can select a valid cost code from the adjoining option list, if needed.
3.5.5.7 **Maintaining Account Status**

Click ‘Account Status’ button in the ‘Account Class Transfer’ screen to invoke ‘Account Status’ screen.

All the parameters are defaulted here. You can change the values, if needed. The following parameters are maintained:

**Account**

You can maintain account details for your account here.

**Branch Code**

The current branch code is defaulted here.

**Account**

The system generates the account number maintained in the ‘Main’ screen of ‘Account Class Transfer’.

**Account Status**

You can maintain account status details for your account here.

**Status**

The current account status is defaulted here. You can select a valid account status from the adjoining option list, if needed.

---

**Note**

Account class transfer is processed only if the account status is ‘NORM’.

**Description**

The description of the account status is defaulted here.
GL Lines
You can maintain the credit and debit details of the general ledger reporting lines for your account here.

Credit
The GL code related to credit is defaulted here. You can select a valid GL code from the adjoining option list, if needed.

Debit
The GL code related to debit is defaulted here. You can select a valid GL code from the adjoining option list, if needed.

HO Lines
You can maintain the credit and debit details of the Head Office reporting lines for your account here.

Credit
The line code related to credit is defaulted here. You can select a valid line code from the adjoining option list, if needed.

Debit
The line code related to debit is defaulted here. You can select a valid line code from the adjoining option list, if needed.

CB Lines
You can maintain the credit and debit details of the Central Bank reporting lines for your account here.

Credit
The line code related to credit is defaulted here. You can select a valid line code from the adjoining option list, if needed.

Debit
The line code related to debit is defaulted here. You can select a valid line code from the adjoining option list, if needed.

3.5.6 Processing Account Class Transfer
Oracle FLEXCUBE facilitates the change of account class at the customer level without changing the customer account number. Depending on the destination account class, system defaults reports the reporting GL lines and IC related values.

3.5.6.1 Processing EOD Batch
During IC EOD process, system considers interest accrual for the back value dated transactions carried out prior to account class transfer, and computes the interest from the effective date of transfer based on new account class values. If the value date of the back value transaction is before the effective date of transfer, then the system does not compute interest for the period between value date and effective date.

Note
System does not process IC calculation of back valued UDE change, back value dated transaction, CIF type change and bulk change of the old account class.
3.5.6.2 Processing BOD Batch

During BOD process, system initiates the IC online liquidation of interest accrued on various products for all the customer accounts in the account class, till the effective date of account class transfer. Using gateway infrastructure, system authorizes and changes the account class based on the parameters maintained at the account class transfer level. However, GL balance of the accounts processed for account class transfer would be considered for the next day EOC.

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**Note**

- Transfer of the account class would be effective only after the liquidation of customer accounts.
- Error log is written for the customer account which has failed in the account class transfer.

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When account class transfer maintenance is saved, the system will enforce restriction and display an error message in following conditions:

- If one of the mask components of the customer account is Account class
- If dual-currency is enabled for the old account class
- If the account is already linked in ILM structure
- If the old account class is deposit type
- If the new account class has customer or currency restriction on the selected customer and account currency respectively

3.5.7 Viewing Account Class Transfer

You can view a summary of Account Class Transfer maintained at the ‘Account Class Transfer’ level using ‘Account Class Transfer’ summary screen. You can invoke the ‘Account Class Transfer’ summary screen by typing ‘STSACTFR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

![Account Class Transfer](image)

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Authorization Status
Record Status
Branch Code
Account Class
Old Account Class
Account
Next Liquidation Cycle

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

Authorization Status
Record Status
Branch Code
Account Class
Old Account Class
Account
Next Liquidation Cycle
Effective Date

3.5.8 Maintaining Narratives

The ‘Narrative Maintenance’ screen allows you to define the format of a Detailed Account Statement.

Invoke the ‘Narrative Maintenance’ screen, by typing ‘CSDSTNRT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

If you are defining the details of a new record, choose new from the Actions Menu, or click new icon from the toolbar. The ‘Narrative Maintenance’ screen is displayed without any details.
3.5.9 Maintaining Customer Instruction Details

‘Instructions Maintenance’ screen allows you to maintain instructions for customers / Accounts with the current branch as the local branch. You can capture the instructions for each customer or account. You can describe the instruction in ‘instruction Description’ field. Instruction pops-up when you press the hot-key ‘F6’.

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

Click the new button on the Application toolbar.

You need to specify the following details.
Memo ID
System displays a unique, system generated memo ID which is associated with customer or account.

Branch Code
System displays the branch code of the customer.

Category
Select 'Customer' to maintain the memo for the customer. Select 'Account' to maintain the memo for the account.

Customer / Account Number
Specify the required Customer / Account Number from the list of values maintained.

Customer / Account Name
System displays the customer ID or account name in this field.

Instruction Id
Unique ID for the instruction is displayed here.

Display Type
Select appropriate display type from the drop-down list.
- If you select 'Override', then system displays all the memos with override category in override screen while saving and authorizing the transaction.
- If you select 'informational', then system displays the memo when you press the hotkey 'F6'.
- If you select 'Both', then system displays the memo both in the override screen and on the key press.

Instruction Description
Describe the actual instruction here. You can describe the instructions in detail as there is no restriction over the number of lines. Described instruction pops-up when you press the hotkey 'F6'.

Instruction Date
Specify the date on which the instruction is added. You can select the date from the adjoining calendar. System displays the application date here; however, you can modify the date to the future date.

Note
Instruction date cannot be a past date.

Instruction Expiry Date
Specify the date on which the instruction will expire. You can select the date from the adjoining calendar. The instruction will not be displayed if the expiry date is greater than the application date.

Note
You can query, modify and amend other branch transactions only through the summary screen.

Counterparty Name
The system displays the name of the specified counterparty based on the details maintained at ‘Customer Maintenance’ level.

### 3.5.9.1 Viewing Customer / Account Instructions on ‘F6’ Key-Press

All the instructions maintained in the ‘Instructions Maintenance’ screen can be viewed in the ‘Customer Instructions View’ screen. To invoke this screen, press the hot-key ‘F6’ on customer Id / account number.

If you have selected ‘Display Type’ as ‘Informative’ or ‘Both’ in ‘Instruction Maintenance’ screen, then the instruction will be displayed in the following ‘Customer Instruction View’ screen by pressing the hot key ‘F6’ at the time of saving the input stage and authorizing the transaction.

If ‘F6’ is pressed from Customer Id field, system fetches all the instructions of the selected customer. If F6 is pressed from an ‘Account Number’ field, system fetches all the instructions of the contract.

The ‘Customer Instruction View’ screen will be launched with all the instructions maintained for the customer / account

The following Details can be viewed in this screen:

- Customer / Account Number
- Customer / Account Name
- Category
- Instruction Number
- Instruction Description
- Effective Date
- Instruction Expiry Date
3.5.9.2 **Viewing Customer / Account Instruction Details in Override Screen**

If you have selected ‘Display Type’ as ‘Override’ or ‘Both’ in ‘Instruction Maintenance’ screen, then the instruction will be displayed in the following ‘Override’ screen at the time of saving the input stage and authorizing the transaction.

![Customer Instructions View](image)

Select the message and click ‘Post’ to over ride the message.

3.5.9.3 **Viewing the Instructions Summary**

You can view the summary of instructions in the ‘Instructions Summary’ screen. It displays the status of the records maintained, whether it is authorized, unauthorized or rejected.

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

![Instructions Summary](image)

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Authorization Status
- Record Status
Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:
- Authorization Status
- Record Status
- Memo ID
- Customer/Account Number
- Category
- Branch Code

**Note**
You can query, modify and amend other branch transactions through the summary screen only.

### 3.5.10 Maintaining Lead Details
You can capture details of products and offers that are rendered to a customer and the response of the customer to the same in the ‘Lead Input’ screen. To invoke this screen, type ‘STDLEDMT’, in the field at the top right corner of the Application toolbar and click the adjoining arrow button.
Specify the following details:

**Lead Id**
The system displays the lead identification number.

**Customer No**
Specify the customer identification number whose request is being maintained. The adjoining option displays all the customer numbers that are maintained in the system. You can choose the appropriate one.

**E-mail**
The system will display the customer’s email address based on the customer number selected.

**Telephone**
The system will display the customer’s contact number based on the customer number selected.

**First Name**
The system will display the customer’s first name based on the customer number selected.

**Last Name**
The system will display the customer’s last name based on the customer number selected.

**Address 1, 2, 3, and 4**
Specify the address line 1, 2, 3, and 4.

**Areas of Interest**
Specify the area in which the customer is having interest.

**Remarks**
Specify any additional information, if any.

3.5.10.1 **Product Tab**

Specify the product details:

**Product Code**
Specify the product code which is to be associated to the customer. The adjoining option list displays all the product code that are maintained in the system. You can select the appropriate one.

**Product Description**
The system displays a brief description of the product.

**Interested Flag**
Check this box to indicate that the product that is selected should be included in the lead creation.
Specify the offer details:

Offer Code
Specify the offer code that is rendered to the customer. The adjoining option list displays all the offer code that are maintained in the system. You can select the appropriate one.

Offer Description
The system displays a brief description of the offers that are offered to the customer.

Response
Choose the offer response from the drop-down. The options available are:

- Accepted
- Rejected
- Interested
- Not interested
- Tell a friend
### 3.5.11 Maintaining Service Request Input Details

You can maintain the customer and non-customer’s request/complaints in the ‘Service Request Input’ screen. To invoke this screen, type ‘STDSRQST’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

You need to maintain the following details:

#### Customer Details

Specify the following details:

**Requestor Type**
Select the type of requestor from the adjoining drop-down list. This list displays the following values:
- Customer
- Non-Customer

**Customer No**
Specify the customer identification number whose request is being maintained. The adjoining option displays all the customer numbers that are maintained in the system. You can choose the appropriate one. This field will be enabled only if the requestor type is selected as ‘Customer’.

**Short Name**
The system will display the customer’s short name based on the customer number selected.

**Full Name**
The system will display the customer’s full name based on the customer number selected.

**Telephone**
The system will display the customer’s contact number based on the customer number selected.
Mobile Number
The system will display the customer’s mobile number based on the customer number selected.

E-mail
The system will display the customer’s email address based on the customer number selected.

Subject
Specify the subject matter of the request/complaint.

Description
Specify the brief description of the request/complaint.

Service Details
Specify the following details:

Service Request Type
Select the service request type from the adjoining drop-down list. This list displays the following values:
- Transactional
- Non Transactional
- Complaint

Service No
The system generates the service request number.

Branch Code
The system displays the branch

Account No
The system will display the customer’s account number based on the customer number selected.

Priority
Select the priority of the request/complaint from the drop-down list. This list displays the following values:
- High
- Medium
- Low

Status
Select the status of the request/complaint from the drop-down list. This list displays the following values:
- Open
- Pending
- Closed
- Escalated

Nature
Select the nature of the request/complaint from the drop-down list. This list displays the following values:
Criteria
Select the criteria of the request/complaint from the drop-down list. This list displays the following values:

- Enquiry
- Channel
- Product
- Application
- Maintenance

Contact Date
Specify the date on when the request or compliant is made.

Target date
Specify the date on when the request or compliant is to be closed.

Activation Date
Specify the date on when the request or compliant is activated.

3.5.11.1 Specifying Lead Details
You can maintain both the customers and non-customer details in the ‘Lead Input’ screen by clicking ‘Lead’ button in the ‘Service Request Input’ screen. The following screen will be displayed.

For more details on the Lead Input screen, refer the ‘Maintaining Lead Details’ section of this user manual.
3.5.12 Viewing Service Request Details

You can view the summary of service request details in the 'Service Request' screen. To invoke this screen, type ‘STSSRQST’ 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:

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

- Authorization Status
- Record Status
- Service No
- Service Request Type
- Customer No
- Account No
- Branch Code
- Requestor Type
- Status
- Contact date
- Target Date
- Telephone

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
- Service No
- Service Request Type
- Customer No
- Account No
While maintaining Customer Information details through the CIF Maintenance screen, in addition to indicating the name of the country in which your customer resides you can also choose to specify the name of the region or locality where your customer stays. For instance, Silas Marner, a customer of your bank is a Londoner, Great Britain is his country of residence. He lives in the northern part of London; therefore North London becomes the location where he resides.

Location codes, along with a brief description of the locality can be maintained through the 'Location Details' maintenance screen.

Invoke the 'Location Maintenance' screen, by typing ‘STDCULOC’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

**Location Code**

You can capture a unique three-character code to identify the locality where the customer resides.

**Note**

While maintaining customer information details and associating a location code with a Customer and Country Code combination, a list of all the valid location codes you have maintained in this screen will be available in the option list for the Location Code field. You can select the appropriate code.
Description
You can also associate a brief description with the location code. This description is for information purposes only and will not be printed on any customer correspondence.

Note
While maintaining the Customer Short Name in the ‘CIF Details’ screen the system automatically appends the Location code to the customer short name when you associate the appropriate Location Code with the Customer Code.

3.5.14 Capturing Algorithm Details in Oracle FLEXCUBE

In Oracle FLEXCUBE, you can choose to generate check-digits for Customer Accounts based on the algorithm of your choice. You can define algorithms of your choice through the ‘Algorithm Maintenance’ screen. Invoke this screen by typing ‘CSDALGMT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In this screen, you should specify the following details:

- The Name of the Algorithm. This will uniquely identify the algorithm in Oracle FLEXCUBE
- A brief description of the algorithm

Note
After you capture the details of a new algorithm you must ‘write’ the algorithm through the ‘Algorithm Procedure Generation’ screen.

3.5.14.1 Generating Procedure for Algorithm

For every algorithm that you define through the ‘Algorithm Maintenance’ screen must write the algorithm generation rule through the ‘Algorithm Generation Input’ screen.
Invoke this screen by typing ‘CSDALGGN’ 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:

![Algorithm Generation Input Screen](image)

Since the access to this screen is restricted to only a few authorized users at your branch level, you will be allowed to invoke the screen only if you have the requisite rights.

In this screen, you can specify:

- The name of the algorithm for which you are writing the algorithm generation rule. A list of all the algorithms you have maintained through the ‘Algorithm Maintenance’ screen is displayed. You can select the appropriate
- The Function Type, which specifies the type of the function using the algorithm. The options available are:
  - Validation - indicates that the function is using the algorithm to validate the ‘input’ string. For all such functions, the input string is validated as being True or False depending upon whether the validation was a success or a failure
  - Check Digit Generation - indicates that the function is used for the generation of check digit using the algorithm. Such functions will take the input string without the check digit and return the check digit

You must enter the algorithm rule in the form of PL/SQL code. After writing the PL/SQL code, click ‘Execute’ button to compile the code. The algorithm rule is validated by the system and the success or failure message is shown in the Error editor. Click ‘Errors’ button to view the errors.

If any checks fail, you must alter the statement so that the validation can be made successfully. The algorithm is generated on Authorization of the rule.
Click the ‘Clear’ button, the Algorithm Rule editor and the Error editor will be cleared for you to enter a new rule in the field.

**Note**

The System provides two pre-defined key elements both for Check Digit Generation and Validation type of algorithms. They are:

- l_branch_code
- l_customer_no

You will not be allowed to enter the following keywords in an Algorithm Rule:

- ROLLBACK
- COMMIT
- DECLARE
- DELETE
- UPDATE
- INSERT

Once defined, you will not be allowed to unlock and amend the following fields:

- Algorithm Rule
- Algorithm Description
- Function Type

*You can refer the Clearing user manual for more information*

### 3.5.15 Maintaining Turnover Limits

You can maintain turnover limits for a given period of time using the ‘Turnover Limit Maintenance’ screen. You can attach these limits to an account class and thereby track the turnover on all accounts under the account class.

You can invoke the ‘Turnover Limit Maintenance’ screen by typing ‘STDTOLMT’ 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:

Here, you need to specify the following details.

**Limit Code**
Specify a unique code used to identify turnover limit.

**Description**
Specify a brief description associated with the turnover limit.

**Period Details**
You can specify the following details pertaining to the period for limit application.

**Period Code**
Specify a unique code to identify the financial period for which you wish to maintain turnover limits.

**Start Date**
Specify the start date of the financial period, using the adjoining calendar.

**End Date**
Specify the end date of the financial period, using the adjoining calendar.

You can maintain multiple period codes. However, the periods cannot overlap.
Limit Amount Details

You can specify the following details pertaining limits applicable on the period code.

Limit Currency
Specify the currency of the limit amount. This adjoining option list displays all valid currency codes maintained in the system. You can choose the appropriate one.

Limit Amount
Specify the limit amount applicable of the financial period.

Note
- You can increase or decrease the maximum turnover limit as part of record modification. The modified limits will be applicable only for subsequent transactions.
- Unutilized limit amount does not get carried forward to the next period.

3.6 Maintaining Deposits Instructions

You can maintain deposits instructions for auto created deposits. The values you specify here will override the parameters you have maintained in the Account Class maintenance. Invoke the 'Deposits Instruction' screen from the Application Browser to maintain the deposits instructions specifically for the auto created deposits. To invoke this screen type 'ICCINSTR' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

The screen is as shown below:

![Deposits Instruction Screen]

You can set the terms and a condition for a deposit as follows:

- Account Number – This is the account number of the deposit
- Account Class – This is the account class to which the account is linked
- Customer Number – The customer for whom you are maintaining the deposit instructions.
- Sweep to Account – Indicate the account to which the sweep is carried out
• Amount – This is the deposit amount
• Minimum Required Balance – The minimum balance indicates that only the amounts above this limit will be used for auto creating deposits
• Source Code – The code assigned for the sweep
• External Reference Number
• Start Date – The instructions will be valid from this date
• Branch Code – The branch code of the branch which is to be associated with the account
• Sequence Number – The system generated sequence number for the instruction you are maintaining
• Currency Code - The Currency of the particular account
• Deposit Currency – The currency in which the deposit is made
• Tenor – The tenor for the deposits that are opened under an account class
• Sweep Multiple of – The sweep can only be in multiples of the sweep specified
• Retry Till Date – The instructions specified will be invalid after this date. Any failed sweeps after this date will not be picked up for processing the next day
4. Foreign Account Tax Compliance Act

4.1 Introduction

FATCA is the acronym for Foreign Account Tax Compliance Act enacted by the US Government as part of the Hiring Incentives to Restore Employment (HIRE) Act, in 2010. The purpose of FATCA is to help Internal Revenue Service (IRS) to identify and collect tax from US Persons (USP) holding financial assets outside US.

This chapter deals with Foreign Account Tax Compliance regulation. It includes the description about functions that would help Oracle FLEXCUBE to support FATCA.

4.2 Maintaining Customer Type-wise FATCA Parameters

You can maintain the FATCA parameters for different customer types in ‘Customer Type-wise FATCA Parameters’ screen. To invoke this screen type ‘STDFATCA’ in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.

You can capture the following in this screen:

Customer Type
Select the type for customer from the adjoining drop-down list. The options available are:
- Individual
- Bank
- Corporate

Threshold Currency
Select the threshold currency from the adjoining option list.

Threshold Amount
Specify the threshold amount.
**Escrow Days**
Specify the number of days for which a transaction for the type of customer can be held in Escrow account.

**Escrow Warning Before Days**
Specify the number of days before the expiry of Escrow period, when an alert should be raised.

**Classification Details**
**FATCA Classification**
Specify the FATCA classification for the given customer type.

**Reportable**
Check this box to indicate that the FATCA Classification mentioned is Reportable to IRS.

**US Withholding Agent**
Check this box to indicate if the status defined is a US withholding agent or not.

The check box for US withholding agent must be enabled only if the customer type is Bank. This check box should be unchecked for all other customer types. If the customer is a bank type of customer, then this check box should be enabled. A single status should be mandatorily defined as US withholding agent.

**Document Details**
**Category**
Select the category of documents from the adjoining option list.

**Type**
Specify the type of document.

**Verification Limit in Days**
Specify the number of days allowed to submit the documents for FATCA verification.

---

**Note**
If the check box ‘FATCA Applicable’ in the ‘Bank Parameters’ screen is not checked, then saving a record in Customer Type Wise FATCA parameters is not allowed.

### 4.3 Viewing Customer Type-wise FATCA Parameters

You can view the customer type details maintained in the ‘Customer Type-wise FATCA Parameters’ screen using the ‘Customer Type-Wise FATCA Parameters Summary’ screen.
You can invoke this screen by typing ‘STSFATCA’ 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
- Record Status
- Customer Type
- Threshold Currency
- Threshold Amount

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

If you are allowed to query customer information, then system displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Customer Type
- Threshold Currency
- Threshold Amount

4.4 Maintaining Customer FATCA Classification

You can maintain the FATCA classification details of a customer in the ‘Entity FATCA Classification’ screen if the US Indicia conditions are satisfied or changed. To invoke this
screen type ‘STDCFCLF’ in the field at the top right corner of the Application tool bar and click on the adjoining arrow button.

Entity ID
Select the entity ID from the adjoining option list.

Entity Type
Based on the entity ID selected, the system displays the entity type.

Entity Name
The system displays the full name of the entity.

Local Branch Code
The system displays the local branch code.

Entity Location
This indicates the origination of the classification record.

Entity FATCA Classification
US Indicia Present
The check box US Indicia Present is checked based on the FATCA classification batch or the authorization of a customer record. However you can check or uncheck the box after performing due diligence.

If this box is checked and the ‘FATCA Classification’ status is ‘PENDING CLASSIFICATION’, then

- Tracking required will be checked.
- Tracking Closed Date will be blank
If the customer has US indicia, the batch will extract the customer account and obligations based on FATCA product, account class and instruments maintenance. The batch will add up the balances based on ‘Inc Bal.’ field of the FATCA product, account class and instrument maintenance.

The FATCA classification batch will check address fields in all the CASA accounts for the customer and in the message address fields maintained for the customer along with the customer information (CIF) record for US indicia details. If US indicia is found either in the customer information (CIF) data or in any of the customer account data or in the customer message address, the ‘US Indicia’ field at the customer FATCA classification level will be selected the bank will do further due diligence.

Recalcitrant
The check box Recalcitrant is checked based on the FATCA classification batch or the authorization of a customer record.

You can check this box if:

- The check box US Indicia Present is checked.
- FATCA classification is reportable.

FATCA Classification
The system displays the value maintained for the field ‘FATCA Classification’ at ‘Customer Type Wise FATCA Parameters’ maintenance screen. However, you can modify by selecting the FATCA Classification from the adjoining option list. The system displays the value for this as ‘PENDING CLASSIFICATION’ initially (during the Batch run/ Customer Authorization).

Remarks
Specify remarks, if any.

Entity FATCA Details

Tax identification Number (TIN)
Specify the tax identification number of the customer.

TIN Expiry Date
Specify the expiry date of the tax identification number. If TIN Expiry Date is blank, it indicates that the tax identification number does not expire.

Balance Currency
The system displays the total balance of the customer.

FATCA Balance
Specify the total balance of all accounts/contracts for the customer, that are included for FATCA reporting set.

If the customer’s FATCA balance is greater than or equal to the threshold amount maintained for the customer type, and:

- If the current ‘US Indicia Present’ status is Yes and the customer has a reportable FATCA classification, then no further processing is required.
- If the current ‘US Indicia Present’ is No, you need to set the ‘US Indicia Present’ and ‘Tracking Required’ to Yes and the ‘FATCA Classification’ to PENDING CLASSIFICATION.
- If the current ‘US Indicia Present’ is Yes, but the customer does not have a reportable FATCA classification, then you need to set the classification to PENDING CLASSIFICATION and ‘Tracking Required’ to YES.
If the customer’s FATCA balance is less than the threshold amount maintained for customer type then:

- If the current ‘US Indicia Present’ status is Yes, then set the FATCA classification to LOW VALUE EXEMPT.

- If the current ‘US Indicia Present’ status is NO, then set the customer’s ‘US Indicia Present’ to YES and insert the obligations in the obligations tracking table. Update the customer’s FATCA classification to LOW VALUE EXEMPT.

**For Corporates and Banks**

**Responsible Officer Name**
Specify the name of the officer responsible for FATCA compliance.

**Responsible Officer Designation**
Specify the designation of officer responsible for FATCA compliance.

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

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

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

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

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

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

**Employer Identification No. (EIN)**
Specify the employer identification number.

**EIN Issue Date**
Specify the date when the employer identification number is issued.

**EIN Expiry Date**
Specify the date when the employer identification number has to be revalidated or renewed. If EIN Expiry Date is blank, it indicates that EIN does not expire.

**GIIN**
Specify the Global Intermediary Identification Number issued to the bank by IRS.

**GIIN Issue Date**
Specify the date on which GIIN was issued.

**GIIN Expiry Date**
Specify the date on which GIIN will be expiring.

**GIIN Verified**
Check this box to indicate whether the GIIN number has been validated against the list of GIIN received from IRS.
Withhold for this Financial Institution
Check this box to indicate that the customer requires withholding on their behalf. The bank will withhold the FATCA classification for that particular financial year.

This field is applicable only if the bank is a USWA and the customer is a bank type of customer.

Tracking Required
Check this box to indicate that the customer should be tracked for FATCA classification or re-classification.

If this box is unchecked, then it is mandatory to maintain ‘Tracking Closed Date’.

Tracking Closed Date
Specify the tracking closed date. Tracking closed date cannot be a future date.

Entity FATCA Audit Log

Date Logged
The system displays the date on which the customer record was logged.

Reason for Logging
The system displays the reason for logging the customer.

Criteria Matched
The system displays the US Indicia matching criteria for the customer.

US Indicia Updated
The system displays if the ‘US Indicia’ is updated by the system or not.

Recalcitrant Updated
The system displays if the ‘Recalcitrant’ is updated by the system or not.

Source Code
The system displays the source code.

Entity Account and Balances

Obligation ID
Specify the obligation ID.

Obligation Type
Select the type of obligation from the drop-down list. Following are the options available in the drop-down list:
- Account
- Contract
- Portfolio

Prd/AcCls/Security
Specify the security details.

Source
Specify the source details.
Type
Select the type from the drop-down list. Following are the options available in the drop-down list:
- Internal
- External

Issue Date
Specify the issue date.

Expiry Date
Specify the expiry date.

4.5 Maintaining FATCA Product

You can maintain products, account class and instruments that is applicable for FATCA withholding. The system will mark all the contracts, accounts and deals created using any of the listed values in the maintenance as US sourced obligation. The maintenance will also indicate whether the obligation created should be considered at the time of computing FATCA balance for the customer and whether grandfathering is applicable for the obligation.

You can store a list of products, account classes or instruments at a bank level using 'FATCA - Product, Account Classes and Instruments' screen, invoked from the Application Browser. You can invoke this screen by typing ‘STDFATPR’ 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:

Module Code
Specify the module code for the product or account class. You can also select the valid module code from the adjoining option list.
Product Code
Specify the product, account class or instrument code. You can also select the valid product code from the adjoining option list.

Product Description
The system displays the description for the selected product code.

Type
Select the type of the product from the drop-down list. Following are the options available in the drop-down list:
- Product
- Account Class
- Instrument

Incl. Bal.
Check this box if the balance of the contract account should be included for FATCA.

Allow Grandfathering
Check this box if the grandfathering of contracts booked using the product/account class/instrument is allowed.

Grandfathered obligations needs to be checked based on the ‘Allow Grandfathering’ field at the ‘FATCA - Product, Account Classes and Instruments’ screen. The obligation is grandfathered if Account Opening Date is less than Grandfathered cutoff date and there are no changes in tenor, amount or rate of interest after grandfathered cutoff date.

While authorizing, if customer is a reportable FATCA status or is recalcitrant, the system will identify all accounts, contracts and deals for the customer booked using products, account classes or instruments. For each of the customer the total FATCA balance should be updated in the threshold currency maintained for that type of customer. The FATCA balance of the customer will be the sum total of all balances of the customer obligations.

If the maintenance is being modified, then at the time of authorization of the maintenance, the system will perform the following:
- If a product, account class or instrument is being removed from the list then all accounts, contracts or deals booked using the product, account class or instrument should be removed from the tracking table
- The customer balance should be updated accordingly.

If a new product, account class or instrument is being added to the list, then at the time of authorization of the maintenance, the system should scan for all contracts, accounts or deals booked using the newly added product, account class or instrument with ‘Incl. Bal.’ field checked. If the counterparty of such a contract, account or deal has a reportable FATCA status, a row should be inserted into the FATCA tracking table.

4.6 Criteria for Applying US Indicia

The system evaluates the US Indicia of the customer based on the following criteria maintained in ‘Customer Maintenance’ screen. The system will apply the criteria on creating a new customer record / on Modification of new customer record:
- If the customer is an individual, then the customer record satisfies US Indicia if any one or more of the following conditions are met:
  - If the nationality of the customer is US
– If the country in the correspondence address or permanent address is US or its territories
– If the international dialing code for telephone number is that of US
– If the international dialing code for mobile number is that of US
– If the international dialing code for FAX number is that of US
– If the country of birth is US or its territories.
– If the country in address of Power of Attorney holder is US or its territories
– If the nationality of power of attorney holder is US
– If the international dialing code for telephone number of power of attorney holder is US
– If the permanent US residence status flag is Yes
– If the ‘Visited US in last 3 years’ flag is Yes
– If the country in domicile address is US or its territories

• If the customer is a corporate, then the customer record satisfies US indicia if any one or more of the following conditions are met:
  – If country in correspondence address is US or its territories
  – If the nationality is US
  – If the international dialing code for telephone number is that of US
  – If the international dialing code for mobile number is that of US
  – If the international dialing code for FAX number is that of US
  – If the country in registered address is US or its territories
  – If the Country of Incorporation is US or its territories
  – If the international dialing code for mobile number is that of US for at least one of the directors.
  – If the international dialing code for telephone number is that of US for at least one of the directors
  – If the country in mailing address is US or its territories for at least one of the directors.
  – If the country in permanent address is US for at least one of the directors.
  – If the US permanent residence Status is Yes for at least one of the directors.
  – If the nationality is US or its territories for at least one of the directors.

• If the customer is a financial institution, then the US Indicia should be ‘Y’.

Note
US Territories Included for FATCA assessment are:
  – American Samoa (AS)
  – Guam (GU)
  – Marianas Islands (MP)
  – Puerto Rico (PR)
  – US Virgin Islands (VI)

All residents born in the above listed US commonwealth territories are automatically granted US citizenship and hence qualify for FATCA evaluation. The ISD Codes of these territories are also +1 as that of US
4.7 Viewing Customer FATCA Classification

You can view the FATCA Classification details of the customers maintained in the ‘Customer FATCA Classification’ screen using the ‘Customer FATCA Classification Summary’ screen. You can invoke this screen by typing ‘STSCFCLF’ 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
- Record Status
- Customer No
- US Indicia Present
- Recalcitrant
- FATCA Classification
- Employer Identification No. (EIN)
- GIIN

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

If you are allowed to query customer information, then system displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Customer No
4.8 Tracking FATCA Customers

You can track the customers whose FATCA classification or re-classification is pending or needs due diligence. You can monitor such records using the ‘Customer FATCA Tracking’ query screen. To invoke this screen type ‘STSFCTRK’ in the field at the top right corner of the Application tool bar and click 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:

- Local Branch
- Customer No
- FATCA Classification
- Recalcitrant
Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

If you are allowed to query customer information, then system displays the following details pertaining to the fetched records:

- Local Branch
- Customer No
- Customer Name
- FATCA Classification
- Recalcitrant
- Date Logged
- Reason for Logging
- Criteria Matched
- Tracking Flag

4.9 **Maintaining Intraday Batches**

You can define the following intraday batches to identify the customers based on FATCA classification:

- FATCACOM
- FATCAINC

4.9.1 **Processing FATCACOM Batch**

FATCACOM batch scans all the customer records to check whether the customers qualify for FATCA. The batch identifies the FATCA classified customer records and marks them in FATCA classification data stores.

```
Note
The FATCACOM batch should be run at least once so that the existing customer records can be scanned to check if they are eligible for FATCA.
```

_The processing logic of the batch is available under the section ‘FATCA Classification Data Population into Data Stores’._

4.9.1.1 **Maintenance**

In order to enable this batch, you need to maintain the following details in ‘Batch EOD Function Input’ screen.

**Function ID**
Specify the function ID as FATCACOM.

**End of Cycle Group**
Select the end of cycle group ‘Transaction Input’.

**Report Orientation**
Select ‘Not Applicable’.
For further details regarding ‘Batch EOD Function Input’ screen, refer to the chapter ‘Automated End of Cycle Operations’ in the Automated End of Day user manual.

4.9.2 Processing FATCAINC Batch

FATCAINC batch checks whether a change in the customer records affects the existing FATCA classification of a customer. This batch identifies such customer records and marks them in FATCA classification Data-stores.

The data in the FATCA data store is picked up by the FATCAINC batch to determine any change in their US Indicia or recalcitrant status based on the following conditions:

- The expected submission date of the documents is less than the current application date and the actual submission date is null.
- The expiry date of the documents is less than the application date.
- The US Indicia status is ‘Y’, but the FATCA classification is not reportable.
- The US Indicia status is ‘N’, but the FATCA classification is reportable.

The processing logic of the batch is available under the section ‘FATCA Classification Data Population into Data Stores’.

4.9.2.1 Maintenance

In order to enable this batch, you need to maintain the following details in ‘Batch EOD Function Input’ screen.

Function ID
Specify the function ID as FATCAINC.

End of Cycle Group
Select the end of cycle group ‘Transaction Input’.

Report Orientation
Select ‘Not Applicable’.

For further details regarding ‘Batch EOD Function Input’ screen, refer to the chapter ‘Automated End of Cycle Operations’ in the Automated End of Day user manual.

4.9.3 FATCA Classification Data Population into Data Stores

The system populates the data related to FATCA classification into the FATCA classification data stores as per the logic provided below.

This logic is applicable only if ‘FATCA Applicable’ flag is set to ‘Y’ in the ‘Bank Parameters Maintenance’ screen.

Case 1: The customer is an Individual or Corporate customer and satisfies US indicia conditions, then the process is as follows:

1. The system checks whether the customer record exist in the FATCA classification data store. If the record does not exists, then the system will insert a record into FATCA CLASSIFICATION data store with the following parameters:
   - ‘US Indicia Present’ flag set to ‘Y’
   - ‘FATCA Classification’ set to ‘PENDING CLASSIFICATION’
   - ‘Tracking Required’ flag set to ‘Y’
2. The system inserts a record into FATCA CLASSIFICATION LOG data store with the reason for logging as ‘NEW – US Indicia Present’. The system also sets the US Indicia match criteria to the appropriate matching criteria and US Indicia Updated flag to ‘Y’.

3. If the system finds that the customer record already exists in the FATCA classification data store, there can be the following situations:
   - ‘US Indicia’ flag is set to ‘N’. In this case, the system updates the customer record in the FATCA CLASSIFICATION data store with the following details:
     - ‘US Indicia Present’ flag updated to ‘Y’
     - ‘FATCA Classification’ set to ‘PENDING CLASSIFICATION’
     - ‘Tracking Required’ flag updated to ‘Y’

4. The system inserts a record into FATCA CLASSIFICATION LOG data store with the reason for logging as ‘CHANGE-US Indicia Present’. The system also sets the US Indicia match criteria to the appropriate matching criteria and US Indicia Updated flag to ‘Y’.
   - ‘US Indicia’ flag is set to ‘Y’ and the customer’s FATCA classification is maintained as ‘Reportable’ in ‘FATCA Parameters Maintenance’. In this case, the system checks document status for ‘Recalcitrant’ flag.
     - If the expected submission date is prior to the current date and actual submission date in document checklist is null, the ‘Recalcitrant’ flag will be updated to ‘Y’.
     - The system inserts a record into FATCA CLASSIFICATION LOG data store with the reason for logging as ‘CHANGE-Document not submitted’ and ‘Recalcitrant Updated’ flag will be set to ‘Y’.
     - If the document expiry date is prior to the current date in document check list, the ‘Recalcitrant’ flag will be updated to ‘Y’.
     - The system inserts a record into data store with the reason for logging as ‘CHANGE– Document expired’ and ‘Recalcitrant Updated’ flag will be set t ‘Y’.

If a customer record is marked by the system as ‘Recalcitrant’ with Recalcitrant flag set as ‘Y’, the system will not reset it to back to ‘N’, even if the conditions no longer applies on that customer at a later stage. You need to manually deal with such situations by applying due-diligence. You can set the ‘Recalcitrant’ flag manually as deemed fit.

**Case 2: If the customer is an Individual or Corporate and does not satisfy US indicia conditions, then the process is as follows:**

5. The system checks whether the customer record exist in the FATCA classification data store. If the record does not exist, then no processing is required.

6. If the record already exists and the ‘US Indicia’ flag is set to ‘Y’ then, the system updates the customer record in FATCA CLASSIFICATION data store with the following parameters:
   - ‘US Indicia Present’ flag updated to ‘N’.
   - ‘FATCA classification’ as ‘PENDING CLASSIFICATION’
   - ‘Tracking Required’ flag updated to ‘Y’

7. The system inserts a record into FATCA CLASSIFICATION LOG data store with the reason for logging as ‘CHANGE-US Indicia Not Present’ and ‘US Indicia Updated’ flag set to ‘Y’.

**Case 3: The customer is a Bank.**

8. The system check whether the customer record exist in the FATCA classification data store. If the record does not exist, then a record is inserted into FATCA Classification data store with the following parameters.
   - ‘US Indicia Present’ flag set to ‘Y’
• ‘FATCA classification’ set as ‘PENDING CLASSIFICATION’
• ‘Tracking Required’ flag set to ‘Y’

9. The system inserts a record into FATCA CLASSIFICATION LOG data store with the reason for logging as ‘Financial Institution – Due Diligence’ and ‘US Indicia Updated’ flag will be set to ‘Y’.

10. If the record is already present and the FATCA classification is maintained as ‘Reportable’ in ‘FATCA Parameters Maintenance’ then, the system checks the document status for ‘Recalcitrant’ Flag.
   - If the expected submission date is prior to the current date and actual submission date in document checklist is null, the ‘Recalcitrant’ flag will be updated to ‘Y’.
   - The system inserts a record into FATCA CLASSIFICATION LOG data store with the reason for logging as ‘CHANGE-Document not submitted’ and ‘Recalcitrant Updated’ flag will be set to ‘Y’.
   - If the document expiry date is prior to the current date in document check list, the ‘Recalcitrant’ flag will be updated to ‘Y’.
   - The system inserts a record into data store with the reason for logging as ‘CHANGE– Document expired’ and ‘Recalcitrant Updated’ flag will be set t ‘Y’.

**Note**

You can maintain the default classification - ‘PENDING CLASSIFICATION' for each type of the customers if they wish to register for FATCA classification.
### 4.10 FATCA Obligation Population and Classification Scenarios

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<tr>
<td>BATCH : FATCA COMPLETE (configured at Intraday Only)</td>
<td>Yes -- if Static US Indicia is Y</td>
<td>Yes</td>
<td>Yes</td>
<td>1. If FATCA Balance &gt;= Threshold Amount System defaults with PENDING CLASSIFICATION (Reportable Flag for this has to be maintained as 'Y')</td>
<td>Yes - Based on Static Criteria only</td>
<td>Defaulted 'N'</td>
</tr>
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<td>2. If FATCA Balance &lt; Threshold Amount LOW VALUE EXEMPT (This will be factory shipped and to be configured with reportable flag as 'N')</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BATCH : FATCA INCREMENTAL (configured at Intraday and End of Day)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
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<tr>
<td>CUS- TOMER CREATION (From STDCIF)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>If Static US Indicia is Y, then PENDING CLASSIFICATION</td>
<td>Yes-Based on Static Criteria</td>
<td>Defaulted to 'N'</td>
</tr>
</tbody>
</table>
5. Processing Referrals in Oracle FLEXCUBE

5.1 Introduction

Referral refers to the process of handling customer transactions, which force the accounts involved in such a transaction to exceed the overdraft limit. Examples of typical transactions, which force an account to move into overdraft, are Payment and Collections, Funds Transfers, Standing Instructions or Clearing transactions. In Oracle FLEXCUBE, if an account involved in a transaction moves into overdraft, it is sent to the Referral Queue.

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

![Referral Queue Screen]

In this screen the following details of the account are displayed:

- The account Branch and Branch code
- The Account Number
- The Name of the customer who holds the account
- The Current Balance in the account. This includes the aggregate of debit, credit, uncollected, unauthorized, authorized and unposted transactions
- The amount available for withdraw
- The overdraft limit of the account. This is inclusive of the sub-limit
- The Credit Rating or the credit worthiness of the account holder

**Note**

A charge, fee or interest debited to the customer account will not be referred to the Referral Queue.

Using the Referral Queue, you can view details of all transactions processed during the day due to which the account has moved into overdraft. For example, Silas Marner's savings...
account has a balance of 1000 Euro (with no O/D facility). There are five checks of 300 Euro each drawn on the account on the same day. On double clicking on Silas Marner’s account number in the Referral Queue, the details of all five checks will be displayed for your perusal in the Referral screen.

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

![Referral Queue](image)

You will be able to view the following details about the entries which have been posted and those that are not to post:

- The Posting Date
- The Contract Ref No/DD Reference Number
- A brief description about the Referral
- The amount, which is to be debited from the customer account
- Pay
- Un pay

The default option is to approve (Pay) the check/DD amount. On occasion you may want to 'unpay' or reject a check/DD. You will be allowed to levy charges both for approving as well as recalling/rejecting checks. There are no limits on the charges for recalling a check but you can levy approval charges for a maximum of three transactions only. The charges for each accept/reject are computed on the basis of the IC Charge Rule linked to the customer account.

**Note**

You will not be allowed to recall or unpay future dated transactions (typically future dated fund transfers or standing orders). The transaction will be initiated and entries posted passed only if the referral decision is to pay.
Each time you choose to reject a transaction you will have to indicate the reason for rejecting the transaction. A list of Reason Codes is available in the option list. You can select the appropriate.

A transaction is considered for charging only if the Waive Charge option has not been enabled for a particular Reject Code. You can enable the option if the charge is to be waived.

5.1.1 Maintenance Required for Referral Processing

For the successful processing of referrals in Oracle FLEXCUBE, you will need to maintain the following details.

5.1.1.1 Enabling Referral Required Option

You will need to enable the Referral Required option in the following maintenance screens:

- **Customer Account Class Maintenance** - Enabling this option would indicate whether a referral check should be performed on accounts belonging to the account class. Consequently, the system checks the available balance (not the current balance) while performing the referral checks for all transactions involving the account.

- **Customer Accounts Maintenance** - The Referral Required option is defaulted from the account class linked to the account. However, you can change it for a specific account. If an account is marked for referral, the details of transactions resulting in the account moving into Overdraft will be referred to the Referral Queue.

- **Product Preferences** screens of the Funds Transfer, Standing Instructions, Payment and Collections modules and the **Product Definition** screen of the Clearing module. While maintaining the details of an FT, SI, PC or CG product you can indicate whether transactions involving the product need to be considered for referral checks. Enabling this option indicates whether the product needs to be considered for referral. If a product is marked for referral, the details of transactions resulting in the account (involved in the transaction) moving into Overdraft will be sent to the Referral Queue.

5.1.1.2 Specifying Referral Cut-off Time

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.

5.1.1.3 Enabling Netting Required Option

If linked accounts are marked for referral you can choose to consolidate the balances in all the linked accounts before performing the referral check. To process linked accounts which are marked for referral you will need to enable the Netting Required option in the following screens:

5.1.1.4 Enabling Limit Maintenance Screen

Enabling this option indicates that the netting of balances is allowed for accounts linked to the credit line. To pool balances across accounts you may need to link a common Credit Line across accounts where balances are to be pooled. Therefore, you will need to indicate
whether balances for the credit line and the respective accounts should be netted. As a result, while performing the limits check for accounting the system will take into consideration the collective balance across all accounts linked to the line.

If you have defined temporary overdraft limits for the accounts, and the temporary OD limit forms a part of the netting, the temporary OD limit will not be considered for netting.

Rules for Set off for principal in referrals

When customer accounts are linked for principal set-off, the Available Balance (summed for all accounts in the arrangement) plus the Overdraft Limit (for the main account) and the Sub limit (for the main account) minus the Total transactions received (on all accounts) is less than zero.

All transactions received are ‘referred’ even if a transaction is on an account, which has sufficient credit balance to pay the transaction.

If an account is set for principal, it means that it is automatically set for interest pooling too. However, if an account is marked only for interest set off the system does not perform the principal set off for referral.

Account Limits sub-screen of the Customer Account Maintenance screen

The Netting Allowed option is defaulted from the Credit Line associated with the customer account. If you change the default option the system displays an override message.

Liability Maintenance sub-screen of the Customer Information screen

The netting option is defaulted to the Liability Maintenance sub-screen of the Customer Maintenance screen. This option is defaulted from the Liability Code (which is linked to the Credit Line) that you associate with the CIF ID. If you change the default, the system displays an override message.

5.1.1.5 Future-dated Funds Transfers (FT)

Entries are not passed for future dated FTs and SIs in case of insufficient funds. Such transactions are moved to the Referral Queue for Approval (pay) / Rejection (un-pay). The pool balance defined in the LM Structure Maintenance is the balance, which is considered for OD.

Status
If accounting entries have not been passed

Resulting Action
Accept – the accounting entries are passed and the IC Charge counter is updated.

Reject – No resulting action.

If you have not performed any action on the contract, the transaction is resubmitted for processing the next day.

5.1.1.6 Standing Instructions (SI)

Standing instructions are sent to Queue when sufficient funds are not available in the customer’s account

Status
If accounting entries have not been passed
Resulting Action
Accept - the accounting entries are passed and the IC Charge counter is updated
Reject – No resulting action

5.1.1.7 Payments and Collections (PC)
If you have enabled the Override Overdraft option as a preference while defining Outgoing Payments or Incoming Collection products the transactions involving the products will be processed regardless of the overdraft status. Else, such transactions will be sent to the Credit Exception queue and to the Referral queue as well. Upon Accepting or Rejecting a transaction in the Referral Queue, these transactions are processed in the same manner as any other transaction in the Credit Exception queue.

For further details refer to the processing transactions in the Credit Exception Queue refer to the Processing Credit Exceptions section in the Processing a Payment or Collection Transaction chapter of the Payment and Collections manual.

5.1.1.8 Clearing (CG) Transactions
If the fund available in the customer account are insufficient, the clearing transaction is processed (i.e., the relevant accounting entries are passed) and the transaction is sent to the Referral Queue.

If the transaction is rejected, the entries are reversed. The status of the transaction is updated to ‘Dishonored’ in the clearing log. In case the transaction is accepted, no processing is required apart from updating the charge counter.

If the account goes into overdraft, all processed transactions for the day with transaction code marked for referral are moved to the Referral Queue. However, transactions which have already been accepted will not be marked for referral again.

If a transaction is to be marked for referral, the transaction details are stored in a separate table. The details in the referral screen are displayed from this table.

Note that transactions from Savings module will appear in the ‘Posted’ tab.
You can get accounting entries reversed or confirm for the overdrawn account using the ‘Intra Day Batch Start’ screen. You can invoke this screen by typing ‘BADIDBAT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Specify the following information.

**Function**
Specify ‘CSREFQPR’ or choose this value from the adjoining option list.

Click ‘OK’ button to run the batch.
6. Provisioning for Customer Accounts

6.1 Introduction

Your bank may wish to set up certain guidelines according to which provision must be made for outstanding overdrafts on customer accounts.

For instance, it may be necessary to set the provisioning amount for an account in respect of which there is an outstanding overdraft, based on the status of the account, as well as the financial standing of the customers.

You might also wish to include exposure due to loans issued to a customer, as well as total outstanding overdraft in all accounts of a customer, or a group of customers as a whole, and assign the status of all loans issued to the group as well as all accounts under a group, as the worst status among all loans and accounts, belonging to the group.

This chapter explains how you can use the system to perform the processes related to provisioning for customer accounts.

In order to maintain provisioning guidelines, you must

- Specify whether you wish to track the status of customer accounts and loan contracts at a customer group/CIF level, or at the level of individual contracts or accounts, for your branch.
- Set up the categories under which you wish track exposure and specify the provisioning percentages for each exposure category type
- Maintain the logic according to which the exposure category would be arrived at, based on the customer type, and the amount limits applicable for each customer type.
- Set up classifications for considering the financial standing of customers, for the purpose of status processing
- Set up the customer groups for which you wish to track exposure as a whole
- Set up rules for deriving the status of accounts for a group or CIF
- Set up rules for deriving the provisioning amount, for accounts using an account class
- Set up the frequency at which the provisioning batch would be executed, if the status processing is done at group/CIF level

6.2 Specifying Basis for Status Processing

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 the level of individual contracts and accounts, or at a customer group or CIF level.

6.3 Status Processing at Group/CIF Level

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

- The worst status among all loan 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. The individual status of the account and contract, apart from
from the worst status being assigned, is also captured and displayed in the respective account and contract screens.

6.3.1 **Processing at Individual Contract/Account Level**

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.

*For details about the Branch Parameters screen, refer the Core Services user manual.*

6.4 **Setting up Customer Groups for Provisioning**

You may wish to track exposure due to loans issued to a group of customers as a whole, and assign the status of all loans issued to the group as the status of the loan with the worst status, among those issued to the group.

You may similarly wish to include the exposure due to outstanding overdraft in respect of a group of customer accounts as a whole, and assign the status of all customer accounts belonging to the group as the status of the customer account with the worst status among the accounts and loans belonging to the group.

You can set up such customer groups, for tracking exposure due to loans as well as overdraft customer accounts, in the ‘Group Code Maintenance’ screen. Invoke this screen by typing ‘STDGRPCD’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

![Group Code Maintenance Screen](image)

Each group code that you define is associated with an appropriate exposure category that must be used to track exposure due to loans issued to customers in the group, as well as customer accounts with outstanding overdrafts.

The exposure category for a group is either derived from the logic maintained in the Exposure Type Category Linkage maintenance for the group type, or explicitly specified. If it is derived, it is displayed in this screen, by the End of Day batch program. The type of the group indicates the type of customers that belong to the group – retail, corporate, Charge Clearing or Tax. If
no logic has been maintained in the Exposure Type Category Linkage for the group type, you can indicate the applicable exposure category for the group.

**Group Code**
When you maintain CIF details for customers, in the Customer Information Maintenance screen, you can specify the customer group to which the customer belongs, for provisioning and status processing. You must specify a group code defined for a group type that is the same as the customer type, for instance, if the customer is a retail customer, you must specify a group defined for retail customers.

**Group Status**
All loans and overdraft accounts issued to customers in the group will be assigned the same status, which will be the status of the loan/overdraft account with the worst status among those issued to customers in the group. The Group/CIF and the loan contracts and overdraft accounts are all updated with this worst status if they have been marked for automatic status processing. The individual status for the accounts and loan contracts (apart from assigning the worst status) is also captured and displayed. In the Group Code Maintenance screen and the CIF Maintenance screen, the status for the group is displayed, as well as the date since which the current status came into effect.

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

### 6.5 Setting up Customer Classifications for Status Processing

You can set up the different classifications under which the financial standing of the customer would be considered, for status processing. You can set up these classifications in the ‘Customer Classification Details’ screen. You must specify an appropriate classification code and description.

You can invoke this screen, by typing ‘STDCCMNT’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

For instance, you could set up the following classifications:
Customer Classification
When you specify CIF details for a customer in the Customer Information Maintenance screen, you can also specify the appropriate classification for the customer.

Description
Enter a description for the classification.

6.6 Setting up Exposure Categories

You can maintain the different categories under which you wish to track total exposure due to loans issued to customers in customer groups or CIF’s, as well as due to total overdraft in accounts belonging to customer groups or CIFs, for the purpose of ascertaining the amount of provisioning required.

You can maintain such exposure categories in the ‘Exposure Category Maintenance’ screen, by specifying the name of the exposure category, and a short description.

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

You can view the summary of the exposure categories in the ‘Exposure Category Maintenance Summary’ screen.
6.6.1 Specifying Status-wise Provisioning Percentages for Each Exposure Category

After you have maintained exposure categories, you must maintain the appropriate provisioning percentages to apply to each exposure category, for contracts as well as accounts in each of the statuses. You must also maintain the applicable discount percentages. You can do this in the ‘Exposure Category Provisioning Percent Maintenance’ screen, where you can specify the applicable provisioning percentage and discount percentage for each status.

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

You can view the summary of the provisioning details in the ‘Exposure Category Provisioning Percent Maintenance’ Summary screen.
Invoke this screen by typing ‘LDSPRVMN’ in the field at the top right corner of the Application tool bar and clicking 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
- Record Status
- Exposure Category

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Exposure Category

For contracts and accounts involving a customer whose exposure is being tracked under the exposure category, the applicable provisioning percentage (as well as the discount percentage) is picked up from this maintenance, if not specified at contract input (or in the case of accounts, in the Customer Account Maintenance).

6.6.1.1 Specifying Logic for Deriving Exposure Category

After you have maintained exposure categories, you must also specify how the system would derive the exposure category under which contracts and accounts must be tracked. The exposure category can be derived from the following parameters:

**Category Type**
You may wish to track the exposure in respect of customers from different categories such as retail or corporate, under different exposure categories.

**Amount Limits**
You may wish to specify an amount range within which the total exposure would be tracked, for the customer or group.
In the ‘Exposure Category - Category Type Linkage’ screen, you can link the exposure category to be used for tracking different customer category types and total exposure in respect of a customer group.

Invoke this screen by typing ‘LDDETMNT’ 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:

![Exposure Category - Category Type Linkage Screen]

You can view the summary of the exposure category linkages in the ‘Exposure Category - Category Type Linkage Summary’ screen.

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

![Exposure Category - Category Type Linkage Summary Screen]
In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Authorization Status
- Record Status
- Category Type
- Basis Amount Currency

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Category Type
- Basis Amount Currency

**Note**

When the exposure category for a CIF or customer group is derived according to the logic maintained in the Exposure Category Type Linkage screen, the outstanding overdraft in all accounts belonging to the group/CIF, as well as the exposure due to loans issued to the group / CIF is summed, to compute the total exposure.

**6.6.2 Specifying Exposure Category for Customer**

When you maintain CIF details for customers, in the Customer Information Maintenance screen, you can specify the exposure category under which exposure due to loans issued to the CIF will be tracked. The exposure category is derived by the End of Day batch program and displayed, if the applicable logic has been maintained for the specified customer provisioning group, in the Exposure Type Category Linkage maintenance. If no logic has been maintained for the group, you can specify the applicable exposure category.

**6.7 Maintaining Rules for Provisioning**

For each account class for which you have defined account provisioning to be applicable, you can define the rules according to which the provisioning amount would be computed, when applied to an account using the class. You can define the provision rules in the Account Class Provisioning Rule Maintenance screen.

Invoke this screen by typing ‘LDDPRULE’ 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:

To define rules, you can use the following elements, for the account for which provision is being made:

- **Outstanding Balance ACY** – This is the book-dated debit balance, in account currency, in the account for which provision is being made
- **Outstanding Balance LCY** – This is the book-dated debit balance, in local currency, in the account for which provision is being made
- **Receivable Interest** – This is the interest receivable on the account for which provision is being made
- **Accrued Interest** – This is the interest that has been accrued but not liquidated as yet in the account for which provision is being made; typically, the interest that has accrued during the current liquidation cycle
- **Receivable Interest LCY** – This is the interest receivable, in local currency, on the account for which provision is being made
- **Accrued Interest LCY** – This is the interest that has been accrued but not liquidated as yet, in local currency, on the account for which provision is being made
- **Account Status** – This is the user-defined status for the account for which provision is being made
- **Exposure Category** – This is the exposure category of the account for which provision is being made. It is picked up from the account details; if it has not been specified in the account details, it is picked up from the maintenance for the CIF or customer group to which the account belongs.
- **Risk-Free Exposure Amount** – This indicates the risk-free amount (collateral) specified in the details of the account for which provisioning is being made.
- **Provisioning Percentage** – The provisioning percentage is generally picked up from the account details. If not specified in the account details, it is picked up from the Exposure Category Provisioning Percentage maintenance, for the exposure category of the customer of the account and the account status.
- **Discount Percentage** – The discount or loss percentage is used to compute the recoverable value of the account for which provision is being made. It is picked up from the account (if specified in the account details) or from the Exposure Category Provisioning Percentage maintenance, for the exposure category and status of the account for which provision is being made.
- **Status Seq** – This indicates the sequence number that represents the status, as defined in the Status Definition. It can be used with arithmetic operators for ease of status rule definition.
6.8 Derivation Rules for Status Change

For accounts, the basis for processing of status changes is governed by an attribute that you set in the Branch Parameters. You could opt for status processing at a group or CIF level, or at contract-level.

If processing is done at a customer group or CIF level, it is done in two stages:

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

In the Status Rule Derivation screen, in the Derivation Rule field, you can define the conditions according to which the status of all accounts using an account class (the aging analysis) could be tracked. For each account class, you can maintain a derivation rule, which would be used during status processing to arrive at the status of each account (if status processing is at a contract level) or the worst status among all accounts and loans belonging to groups or CIF level (if status processing is at a Group/CIF level).

To define the derivation rule, you could use a combination of multiple elements, and arithmetic and logical operators. The following elements may be used:

- Frozen
- Dormant
- Nodebits
- Nocredits
- Stoppayment
- Current Status
- Customer Classification

In addition, the following elements will also be available for processing:

- OD (overdraft) Days
- Inactive Days
- Overline Days
- TOD (Temporary Overdraft) Days
- Debit Interest OD Days
- OD Limit Breach Days
- OD Expiry Days
- No Credit days

For details regarding the maintenance of other status control parameters in the Status Rule Definition screen, refer the chapter Maintaining Mandatory Information in this user manual.

6.9 Provision Processing for Accounts

Provision processing for customer accounts is only done if indicated in the account details. Provision processing depends upon the status processing for accounts.

The Provisioning Batch

For accounts for which provisioning has been indicated, a batch process is run subsequent to the following processes, to perform provisioning:
Status processing for accounts
Interest and Charges (IC) batch process
The Automatic Daily Contract Update process in the Loans module

To trigger the provisioning batch, you can use the Provisioning Batch screen. When the batch is triggered, the provisioning events SPRO (provision) and SPWB (write back) are executed.

6.9.1 Specifying Frequency at which Provisioning Batch is Executed

To recall, provision processing depends upon status processing for accounts and contracts. The provisioning batch executes after the status processing batch, as explained in the previous section. 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.

You can specify the provisioning frequency in the Branch Parameters Preferences screen. The frequency options available are daily and monthly.

To view the Branch Parameters Preferences screen, refer the Core Services user manual.

The Provisioning Process

If status processing for your branch is done at customer group/CIF level, (as specified in the Branch Parameters), the provisioning process executes according to the frequency defined in the Branch Parameters. The process executes as described below:

1. The exposure categories for the customer group or CIF are first derived, either from the specification for the same in the contract and account details, or depending upon the total exposure of the group or CIF, according to the logic maintained for deriving the exposure category, in the Exposure Type – Category Linkage maintenance

   Note
   When the exposure category for a CIF or customer group is derived according to the logic maintained in the Exposure Category Type Linkage screen, the outstanding overdraft in all accounts belonging to the group/CIF, as well as the exposure due to loans issued to the group/CIF is summed, to compute the total exposure

2. The provisioning percentage applicable is then derived, either from the contract and account details, or using the exposure category of the CIF and the status of all accounts and contracts involving the CIF, according to the linkage maintained in the Exposure Category Provisioning Percentage maintenance

3. Having obtained the provisioning percentage applicable, the system then computes the provision amount, based on the rule defined in the Loans Provisioning Rule maintenance (for loans) and the Account Provisioning Rule Maintenance (for accounts).

4. The computed provision amount would then be stored for the accounts and contracts, and appropriate accounting entries passed. The computed provision amount is stored and displayed in the Amount Tab in the Customer Account Maintenance. The current status and exposure category of the account is also stored along with the balances.

   Note
   In case of contracts, the provision amount is not re-computed when a contract amendment, value-dated amendment, or automatic or manual payment is done, but only as part of the provisioning batch. On maturity of the contract, the provision amount is reversed. Similarly in the case of accounts, the provision amount is written back when the account is closed.
6.9.2 Computation of Provision Amount

When status processing is done at a group or CIF level,

- The worst status among all contracts and accounts under a specific customer group or CIF is arrived at
- All accounts and contracts with automatic status processing involving the customer group or CIF are then moved to the worst status that was arrived at.
- The total exposure of customers in a group or CIF is considered as the sum of all outstanding overdrafts in respect of accounts belonging to the group/ CIF, as well as the loans issued to the group or CIF. This total exposure is considered for deriving the provision percentage, and computation of the provision amount.
- The computed provision amount is stored and displayed in the Amount Tab in the Customer Account Maintenance. The current status and exposure category of the account is also stored along with the balances.

The provision amount is computed for each account using the provision rule defined for the account class that the account uses. Typically, the computation could be done according to the following guidelines:

Status of the Accounts
For instance, let us suppose the statuses for accounts belonging to a CIF are derived according to the following guidelines:

<table>
<thead>
<tr>
<th>Delay Period</th>
<th>Debtor Financial Standing</th>
<th>Between 31 and 60 days</th>
<th>Between 61 and 90 days</th>
<th>Between 91 and 180 days</th>
<th>Beyond 180 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>Regular</td>
<td>Watch</td>
<td>Substandard</td>
<td>Doubtful</td>
<td>Loss</td>
</tr>
<tr>
<td>Unstable</td>
<td>Watch</td>
<td>Substandard</td>
<td>Doubtful</td>
<td>Loss</td>
<td>Loss</td>
</tr>
<tr>
<td>Not Good</td>
<td>Substandard</td>
<td>Doubtful</td>
<td>Loss</td>
<td>Loss</td>
<td>Loss</td>
</tr>
<tr>
<td>Deteriorate</td>
<td>Doubtful</td>
<td>Loss</td>
<td>Loss</td>
<td>Loss</td>
<td>Loss</td>
</tr>
<tr>
<td>Bad</td>
<td>Loss</td>
<td>Loss</td>
<td>Loss</td>
<td>Loss</td>
<td>Loss</td>
</tr>
</tbody>
</table>

Provision for General Credit Risk
General Credit Risk includes all contracts and accounts in 'Regular' status. The provision amount computation could be done as follows, according to the following categories:

Exposure to Corporate Customers
The expression used for this category could be:

\[ PA = (OD - RFC) \times PP \]

where,

- \( PA \) = Provisioning Amount,
- \( OD \) = Outstanding Overdraft Amount = Principal + Overdue Interest,
RFC = Risk-free Collateral,

PP = Provisioning Percentage

The provisioning percentage could be computed as shown:

<table>
<thead>
<tr>
<th>Loan Type</th>
<th>Categorization</th>
<th>Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate Small – (CS)</td>
<td>Exposure &lt;= BGN 50,000</td>
<td>1.5%</td>
</tr>
<tr>
<td>Corporate Intermediate – (CI)</td>
<td>Exposure &gt; BGN 50,000 and &lt;= BGN 500,000</td>
<td>2.0%</td>
</tr>
<tr>
<td>Corporate Large – (CL)</td>
<td>Exposure &gt; BGN 500,000 and &lt; L-Sig</td>
<td>3.0%</td>
</tr>
<tr>
<td>Corporate Big – (CB)</td>
<td>Exposure &gt;= L-Sig</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Here, L-Sig could correspond to one percent of bank’s capital base rounded to nearest lower amount divisible by 50,000. Typically, the bank sets this figure.

Note

In arriving at the total exposure figure (as shown in the table above), the outstanding overdraft in the account as well as the outstanding amounts on all loans issued to the group/CIF that the account belongs to, are summed.

For example,

<table>
<thead>
<tr>
<th>Customer</th>
<th>Exposure</th>
<th>Amount (BGN)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account 1</td>
<td>Loan 1</td>
<td>20,000</td>
<td>CI</td>
</tr>
<tr>
<td></td>
<td>Loan 2</td>
<td>15,000</td>
<td>CI</td>
</tr>
<tr>
<td></td>
<td>Account Overdraft</td>
<td>12,000</td>
<td>CI</td>
</tr>
<tr>
<td>Account 2</td>
<td>Loan 3</td>
<td>5,000</td>
<td>CI</td>
</tr>
<tr>
<td></td>
<td>Loan 4</td>
<td>5,000</td>
<td>CI</td>
</tr>
<tr>
<td></td>
<td>Account 1 Overdraft</td>
<td>26,000</td>
<td>CI</td>
</tr>
<tr>
<td></td>
<td>Account 2 Overdraft</td>
<td>15,000</td>
<td>CI</td>
</tr>
<tr>
<td></td>
<td>Sum of total exposure amounts</td>
<td>98,000</td>
<td></td>
</tr>
</tbody>
</table>

**Exposure to Retail Customers**

The expression used for this category could be:

\[ PA = (OD - RFC) \times PP, \text{ where} \]

PA = Provisioning Amount

OD = Outstanding Overdraft Amount = Principal + Overdue Interest
RFC = Risk-free Collateral

PP = Provisioning Percentage

The provisioning percentage could be computed as shown:

<table>
<thead>
<tr>
<th>Loan Type</th>
<th>Categorization</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail OD – (RO)</td>
<td>Retail Overdrafts</td>
<td>1.5%</td>
</tr>
<tr>
<td>Retail Mortgages – (RM)</td>
<td>Retail Loans that has mortgages as collateral</td>
<td>2.0%</td>
</tr>
<tr>
<td>Retail Consumer (RC)</td>
<td>Other than the above</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

**Provisioning for Impairment Losses**

Impairment losses include loans that are not in the ‘Regular’ status. The provision amount computation could be done as follows, according to the following categories:

All Corporate customers regardless of exposure and Retail customers with exposure exceeding BGN 5000

The expression used for this category could be:

\[ PA = (BVE - RV - RFC) \times PP \]

Where

PA = Provisioning Amount

BVE = Balance Value of Risk Exposure = Outstanding Overdraft amount (which is, Principal + Balance Overdue Interest)

RFC = Risk-free Collateral

RV = Recoverable Value

PP = Provisioning Percentage

The recoverable value could be computed by applying the discount percentage to the balance expected cash flow, as shown:

<table>
<thead>
<tr>
<th>Status</th>
<th>Minimum Limit</th>
<th>Accepted discount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watch</td>
<td>10%</td>
<td>25%</td>
</tr>
<tr>
<td>Substandard</td>
<td>30%</td>
<td>50%</td>
</tr>
<tr>
<td>Doubtful</td>
<td>50%</td>
<td>75%</td>
</tr>
<tr>
<td>Loss</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

The resultant amount could be discounted using the overdraft interest rate. For loans in status ‘LOSS’, the recoverable value is zero.
6.9.3 Specifying Rebooking Provision Entries

In the Status Details function, you can indicate whether provisioning entries for an account must be rebooked when provisioning is done after an automatic status change for the account. Rebooking essentially means that fresh provisioning is done, after reversing the previous provisioning amount.

The provisioning batch process, when executed, not only computes the provisioning amount; it also records the current status of the account and checks whether the current status is different from the status that was prevalent when the process was previously executed. If so, the old provisioning amount is written back into the write back GL of the old status (if the Rebook Provision option has been set in the Status Details), and the entries for the new provisioning amount are booked into the provisioning GLs maintained for the current status in the Status Details.

If the Rebook Provision has not been set, there is no reversal of the old provisioning amount, and the differential provisioning entries are be passed, as usual, into the GLs maintained for the current status. When there is a status change between two provisioning cycles, the Rebook Provision option is set for the status with the higher sequence number. For instance, while moving from status NORM (Normal) to PDO1 (Past Due Obligation), the Rebook Provision option is set for the status PDO1 and while moving from PDO1 to NORM, the Rebook Provision option is set for the status PDO1 again.

Note
If manual provisioning has been done, the entries for the differential amount are passed or written back into the GLs associated with the NORM (normal) status.

6.9.4 Maintaining Accounting Entries for Provisioning

The computed provision amount is stored and displayed in the Amount Tab in the Customer Account Maintenance. The current status and exposure category of the account is also stored along with the balances.

For account provisioning, accounting entries are passed for the following:
- Changes in provisioning amount without status change
- Reversal of provisioning amount as a result of status change

Accounting Entries for Changes in Provision Amount without Change in Status
The entries passed for new provisions or increase of provision amount:

<table>
<thead>
<tr>
<th>Dr:</th>
<th>Expense GL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr:</td>
<td>Provisioning GL</td>
</tr>
</tbody>
</table>

Entries for decrease in provision amount:

<table>
<thead>
<tr>
<th>Dr:</th>
<th>Provisioning GL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr:</td>
<td>Reintegration GL</td>
</tr>
</tbody>
</table>

Accounting entries for change in status with/without changes in provision Amount and with the Rebook Provision option applicable
In this case, the existing entries are reversed into a reintegation GL and new provisioning entries are booked, provided the 'Rebook Provision on Status Change' option has been set for the new status of the account. In this case, the following entries would be passed

For reversal of provision amount

<table>
<thead>
<tr>
<th>Dr:</th>
<th>Provisioning GL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr:</td>
<td>Reintegration GL</td>
</tr>
</tbody>
</table>

For booking of new provision amount

<table>
<thead>
<tr>
<th>Dr:</th>
<th>Expense GL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr:</td>
<td>Provisioning GL</td>
</tr>
</tbody>
</table>
7. Customer Information Query

7.1 Introduction

You can access the following information through the Customer Information Query screen:

- Customer Limits, specifically relating to Overdraft Limits on Current Accounts and Foreign Exchange Exposure Limits
- Details relating to a Customer Account
- Facility to query for Account statement
- Facility to view future settlement balance/contracts
- Facility to view Asset and Liability Balances of the customer
- Facility to view summary of Collaterals and Account Details

7.2 Invoking Customer Position Screen

Invoke the ‘Customer Information Query’ screen, by typing ‘ACDSCPQR’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

7.2.1 Viewing Accounting Details

The screen displays all the accounts linked to the selected customer for the specified date range, and grouped by Branch, Customer Account, and Currency.

If you check the ‘Linked Customer’ check box and provide the Customer Number and click ‘Enter Query’ and ‘Execute Query’ buttons, all linked customers of the customer number
entered will be displayed. To query on any linked customer displayed, select the customer and click 'Fetch' button. A query operation is performed on the selected customer and the details are displayed. The displayed values are based on the query parameters provided.

You can use the Balance Enquiry screen to view the account balance details of any particular account of the selected customer.

### 7.2.2 Viewing Customer Account Balance Details

You can view the deposit account balances of a customer using 'Customer Account Balance Query' screen. To invoke this screen, type ‘ACDABLYQ’ in the field at the top right corner of the application toolbar and click the adjoining arrow button.

![Customer Account Balance Query Screen](image)

You can query for the account balances based on one or more of the following parameters:

- Customer number
- Account number
- Currency
- Account class

**CASA**
Check this box to include the CASA accounts in the results.

**Deposits**
Check this box to include the deposit accounts in the results.

**Linked Customer**
Check this box to include the account details of the customers linked to the selected customer number. If you have checked this box, on selecting a customer number and clicking 'Execute Query' button, the system will display the account details of the selected customer and the linked customers.
Linked Account
Check this box to include the account details of the accounts linked to the selected account number. If you have checked this box, on selecting an account number and clicking ‘Execute Query’ button, the system will display the account details of the selected account and the linked accounts.

Last N number of transactions
Specify the last N number of transactions and click on 'Account Details' button to view the last N number of transactions of the selected account number.

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.

Once you have specified the search parameters, click ‘Execute Query’ button. The system displays the following details pertaining to the accounts in the results.

- CASA Accounts
  - Account Number
  - Account Description
  - Account Class
  - Currency
  - Current Balance
  - Net Balance
  - Available Balance
  - Unutilized Line Amount
  - Temporary Overdraft Limit
  - Total Available
  - Uncollected Funds
  - Amount Blocked
  - Sublimit
  - Uncollected Funds Limit
  - Accrued Interest Debit
  - Accrued Interest Credit
  - Status Dormant
  - No Debits
- No Credits
- Frozen
- Sweep in Enabled
- Account Type
- Joint Holder Type

- TD Accounts
  - Account Number
  - Account Description
  - Account Class
  - Currency
  - Account Branch
  - Account Open Date
  - Initial Deposit
  - Principal Balance
  - Current Balance
  - Deposit Status
  - Account Type
  - Maturity Date
  - Joint Holder Type
  - Sweep in Enabled

---

**Note**

The system calculates the net balance using the following formula:

\[
\text{Net balance} = (\text{Available Limit from Credit Line} + \text{Available Balance} + \text{TOD Limit} + \text{Day light limit} + \text{Utilized Line Amount of the Account} + \text{Withdraw able Uncollected funds}) - (\text{Minimum Balance})
\]

Minimum Balance will be considered only if it is lesser than the available balance. If the available balance is greater than zero and less than the minimum balance, then the system considers available balance as zero.

As the unauthorized debits and amount block are already considered for calculating the available balance, the unauthorized debits and amount block are not included in the formula for new net balance.

The net balance will be in the account currency.

Net balance is not applicable and will be empty if a valid non revolving line is linked to the customer account.

---

### 7.2.2.1 Viewing Account Statistics

For a selected CASA account in the Customer Account Balance Query' screen, you can view the account statistics by clicking the 'Account Statistics' button. You can also invoke this
screen by typing ‘ACDASTQY’ in the top right corner of the application toolbar and clicking the adjoining arrow button.

For further details on this screen, refer to the CASA user manual.

7.2.2.2 Viewing Account Details

For a selected CASA account in the ‘Customer Account Balance Query’ screen, you can view the account details by clicking the ‘Account Details’ button. You can also invoke this screen by typing ‘ACDTRNQY’ in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.
From this screen, you can query the details of the transactions in which the customer account was involved.

### 7.2.2.3 Viewing Term Deposit Details

For a selected TD account in the ‘Customer Account Balance Query’ screen, you can view the details of the term deposit account by clicking the ‘TD Details’ button.

![Term Deposit Details Screen](image)

This screen displays the details of the term deposit account.

### 7.2.2.4 Viewing Amount Block Details

For a selected TD account in the ‘Customer Account Balance Query’ screen, you can view the details of the amount blocks by clicking the ‘Block Details’ button.

![Amount Block Details Screen](image)

This screen displays the details of the amount blocks placed on the TD account.
7.2.3 Viewing Loans Details

You can view details of all loan contracts for the selected customer through the Customer Position screen. Click the Loans tab. The loan amount that appears is the consolidated amount grouped by Branch, Product, and Currency.

The screen appears as shown below:

Double clicking a record displays the Loan Contracts Summary screen comprising a summary of transactions contributing to the balance displayed in the Customer Position screen. The balance displayed is the outstanding principal amount for the Loan product. This screen also displays MM contracts, that is, MM borrowings are displayed under the Deposits tab and MM Placements are displayed under Loans. Double clicking a record in the Loans Contract Summary screen displays the corresponding Loan Contract screen comprising transaction details.
Note
The summary screen will not be shown for contracts that do not belong to the current branch.

For more details on the LD Contract Online screen, please refer the Loans User Manual

7.2.4 Viewing Deposit Details

You can view details of all Deposit contracts for the selected customer through the Customer Position screen. Click the Deposits tab. The deposit amount that appears is the consolidated amount grouped by Branch, Product and Currency.
The screen appears as shown below:

Double clicking a record displays the Deposits Contracts Summary screen comprising a summary of transactions contributing to the balance displayed in the Customer Position screen (MM borrowings + Deposits). The Balance is the principal balance for the selected Deposit product. Double clicking a record in the Loans and Deposits Contract Summary screen displays the corresponding Deposit Contract screen comprising transaction details.
Note
The summary screen will not be displayed if the deposit does not belong to the current branch.

For more details on the Contract Online screen, please refer the user manual for Deposits.

7.2.5 Viewing FX Details

You can view details of all FX contracts for the selected customer through the Customer Position screen. The entries are the consolidated amounts for contracts grouped by product, branch and currency. Double clicking a record displays the summary screen for that record and double clicking further, displays the contract details screen for that record. Click the FX tab.
The screen appears as shown below:

Here, the FX bought amount is displayed as Debit Balance and the FX sold amount is displayed as Credit Account.

Double clicking a record in the Customer Position screen displays the corresponding FX Contract Summary screen. Double clicking a record in the FX Contract Summary screen displays the corresponding FX Contract Detail screen comprising the transaction details.

### 7.2.6 Viewing FT Details

You can view details of all FT contracts for the selected customer through the Customer Position screen. Click the FT tab.
The screen appears as shown below:

The Balance amount displayed here is the incoming cash flow amount or credit balance for the FT product.

Double clicking a record in the Customer Position screen displays the corresponding FT Contract Summary screen. Double clicking a record in the FT Contract Summary screen displays the corresponding FT Contract Detail screen comprising the transaction details.

7.2.7 **Viewing Collaterals Details**

You can view the collateral details for the selected customer through the Customer Position screen. Click the ‘Collateral’ button. The Collateral Summary View screen appears for all collaterals linked to the customer liability.
Double clicking a record in the Collaterals Summary screen displays the details of the selected collateral.

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Authorization Status
- Record Status
- Liability ID
- Collateral Code

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Authorization Status
- Record Status
- Liability ID
- Collateral Code
- Collateral Value
- Offset Margin %
- Collateral Contribution Start Date

### 7.2.8 Viewing Assets/Liabilities Details

You can view the total asset and total liability for the selected customer through the Customer Position screen. Click the ‘Asset/Liab’ button. The Assets/Liabilities Summary screen
appears. All Assets and Liabilities transactions are displayed in Asset and Liabilities transaction blocks along with the local currency equivalent for each transaction. The total for Assets and the total for Liabilities are also displayed at the end of each block.

**Note**

Asset = Sum of Current balance of All the account having –ve balance + Sum of all the Loans outstanding balance Linked to a given customer + Sum of all MM placements of the customers

Liability = Sum of Current balance of all the account having +ve balance + Sum of all the Deposits Linked to a given customer + Sum of all MM borrowings of the customer.

Invoke the ‘Customer Asset & Liability Query screen, by typing ‘ACDSQASL’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In the above screen, you can provide customer number to view the following details:

**Customer Liability**
- Authorized Status
- Contract Status
- Branch
- Reference Number
Customer
Currency
Debit/Credit
Amount
Local Currency Amount
Value Date

The following account status details are displayed based on the query parameters provided:

- Status Dormant
- No Debit
- No Credit
- Frozen

7.2.9 Viewing Limits Details

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

You can view details of limits maintained for the selected customer through the Customer Position screen. Click the 'Limits' button. The Liability Summary screen appears. Double clicking on a record displays the Limits Line Summary screen which provides a summary view of all the lines linked to the liability of the customer. Double clicking on a record in the Limits Line Summary screen, displays the utilization summary screen.

7.2.10 Viewing MIS Details

You can view MIS information about the selected customer through the Customer Position screen. Click MIS tab.

For more details on the MIS screen, refer the MIS User Manual

7.2.11 Viewing Projections

You can view future settlement balances and outstanding FX and FT contracts for the selected customer account through the Customer Position screen. Click 'Projection' button.
Invoke the ‘Customer Projections Query’ screen, by typing ‘ACDSQPRO’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

To view the settlement balance for the selected customer for a particular future date, enter a date in the date field and click the ‘Q’ button. The system displays details of all the unsettled transactions, which have occurred until the date indicated in the “Date” field. "Total" indicates the sum total of all unsettled transactions in local currency for the selected customer number.

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

Double clicking a record in this screen invokes the contract summary screen for the selected contract. The current balance of the selected customer is displayed at the bottom of this screen. The current balance denotes the sum total of balances in all the accounts of the selected customer.
7.2.12 Viewing Accounting Entries

You can view all the accounting entries passed for a selected Customer Account in the Accounting Entry Retrieval screen. To invoke this screen, select a customer account and a date range in the Customer Position screen and then click ‘Accounting’ button.

The Accounting Entry Retrieval screen is displayed with all the accounting entries passed for the selected customer account and date range:

Double clicking on an accounting entry in this screen displays the corresponding contract input screen.

Click ‘Query’ button if you wish to query for any particular accounting entry

7.2.13 Overdrawn Accounts Query

Invoke the ‘Overdrawn Accounts Query’ screen, by typing ‘ACDCODQS’ 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 the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Customer Number
- Customer Account Number
- Currency
- Facility Identifier
- Liability Number

**Linked Customer**
Check Linked Customer and provide Customer Number and click Query button to view all the Overdrawn Account Numbers of the customer and its linked customers.

**Linked Account**
Check Linked Account and provide Account Number and click Query to view all Overdrawn Account Numbers of the customer of the account. The displayed values are based on the query fields provided.

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Customer Number
- Branch Code
- Customer Account Number
- Currency
- Facility Identifier
- Liability Number
- Payable Balance
7.2.14 **Uncollected Funds Query**

Invoke the 'Uncollected Funds Query' screen, by typing 'ACDFUNCO' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Account Description
- Account
- From Date
- Total Uncollected Funds
- To Date

**Linked Account**

Check Linked Account and provide Account Number and click Query to view all Uncollected Fund Account Numbers of the customer and its linked customers. When Linked Account is not checked the existing query operation takes place. The displayed values are based on the query fields provided.

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Available Date
- Transfer Reference Number
- Amount
- Bank Code
- Account Number
- Account Description
8.360 Degree Customer View

8.1 Introduction

Oracle FLEXCUBE allows you to view and analyze personal and business details of the customers. You can query customer limits, account statements, view settlement balances contracts, view assets and liability balances of the customer. You can also view summary of collateral and account details. The 360 degree customer view facilitates easy and total view of the customer details and reduces customer service complexities.

8.2 Invoking 360Degree Customer View Entry Screen

Invoke the ‘360Degree Customer View Entry Point’ screen, by typing ‘STSCUSVW’ in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- Customer Number
- External Reference
- Short Name
- Full Name
- Unique identifier Name
- Unique Identifier value
- Mobile Number
- National ID
- Date of Birth

Select any or all of the above parameters for a query and click ‘Search’ button. The records meeting the selected criteria are displayed.

System displays the following details pertaining to the fetched records:

- Customer Number
When you double click on the customer record, the system will launch either Retail view screen or corporate view screen depending on the type of customer.

**Note**
You can query or modify the customer details whose accounts are permitted to you for the query/modification in the ‘Group Code Restriction’ screen.

### 8.3 Viewing 360 Degree Retail Customer Details

You can invoke ‘360 Degree Retail Customer View’ screen if the customer is Retail by double clicking on the customer record in the ‘360Degree Customer View Entry Point’ screen or by typing ‘STDRETVW’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

The system displays the following details:
Click the 'Reports' button to view the ‘360 Degree Customer Report’ screen.

You can view the address, status, balance sheet asset and liabilities and off balance sheet asset and liabilities under the summary tab.

<table>
<thead>
<tr>
<th>Summary</th>
<th>You can view the address, status, balance sheet asset and liabilities and off balance sheet asset and liabilities under the summary tab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile</td>
<td>You can view the details of the customer’s profile.</td>
</tr>
<tr>
<td>Deposits</td>
<td>You can view the details of the customer deposits.</td>
</tr>
<tr>
<td>Loans</td>
<td>You can view the details of the customer’s loan.</td>
</tr>
<tr>
<td>Events</td>
<td>You can view the details of the upcoming events.</td>
</tr>
<tr>
<td>Schemes</td>
<td>You can view the details of the relationship schemes.</td>
</tr>
<tr>
<td>Alerts</td>
<td>You can view the alerts for overdue loans, matured deposits but not renewed or liquidated, Locker Charges Overdue Details, Cheques Returned, Amount Block Details and Stop Payment Details.</td>
</tr>
<tr>
<td>Limits</td>
<td>You can view the limits and collaterals of the customer.</td>
</tr>
<tr>
<td>Payments</td>
<td>You can view the FT and PC contracts of the customer which is not liquidated.</td>
</tr>
</tbody>
</table>
8-4

8.3.1 Viewing Summary Details

You can view the address, status, balance sheet asset and liabilities and off balance sheet asset and liabilities under the summary tab. The following details are displayed here:

Address For Correspondence

Here you can view the following details:
- Name
- Address
- Telephone
- Fax
- E-mail

Status

Here you can view the following details:
- Frozen
- Deceased
- Whereabouts Unknown
- Joint Accounts: If unchecked, the system displays only primary accounts of the customer. where as if checked, then the system displays the non primary accounts of the customer as well.
- KYC Status
- CIF Status
- Since
- Credit Rating
- Customer Category
- Charge Group
- Tax Group

Balance Sheet Asset and Liabilities

Here you can view the following details:
- Asset
- Ccy

<table>
<thead>
<tr>
<th>Is-Deposits</th>
<th>You can view details about active CASA account and Term Deposit.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is-Financing</td>
<td>You can view details about Islamic Account and Islamic Term Deposit.</td>
</tr>
<tr>
<td>External Products</td>
<td>You can view external details about products like credit cards, insurance, and mutual fund.</td>
</tr>
<tr>
<td>Investor Fund Details</td>
<td>You can view the mutual fund details in this screen.</td>
</tr>
</tbody>
</table>
- Value
- Liability
- Ccy
- Value

**Off Balance Sheet Asset and Liabilities**

Here you can view the following details:
- Asset
- Ccy
- Value
- Liability
- Ccy
- Value

### 8.3.2 Viewing Profile Details

Click ‘Profile’ tab in the ‘360 Degree Retail Customer View’ screen to view the details of the customer’s profile.

Here you can view the following details:
- Name
  - First
  - Middle
  - Last
- Sex
  - Male
  - Female
- Resident Status
- Resident
- Non Resident
- Joint Customer

- Domicile address
  - Line 1 to 3
  - Country
  - Mobile Number

- Unique Identifier
  - Name
  - Value

- Passport Details
  - Passport Number
  - Issue Date
  - Expiry date

- Permanent Address
  - Line 1 to 3
  - Country

- Geographic
  - Country
  - Nationality
  - Language
  - National Id

- Legal Guardian
  - Date of Birth
  - Guardian
  - Submit age Proof

8.3.2.1 **Viewing Signature Image and Photograph of the Customer**

Click on the 'Image' button to invoke ‘Customer Signatory Details’ screen. Here you can view the signature image and photograph of the customer.
Here you can view the following details:

- Signature Id
- Signature Title
- Signature/Image

### 8.3.2.2 Viewing Related Customer Details

Click on the 'Linked Customers’ button to invoke 'Linked Entities’ screen. Here you can view other related customer details.

Here you can view the following details:

- Customer
- Description
- Relations

### 8.3.2.3 Viewing Locker Details

Click on the ‘Locker Details’ button to invoke ‘Safe Deposit Locker Details’ screen. Here you can view the locker details of the customer.

The screen is as shown below:
Here, you can view the following details:

- Contract Reference
- SD Vault Code
- SD Box Code
- Box Type
- Box Dimension
- Box Description
- Contract Currency
- Deposit Amount
- Tenor
- Issue Date
- Closure date
- Expiry Date

8.3.2.4 Viewing Professional Details of the Customer

Click on the ‘Professional’ button to invoke ‘Customer Professional Details’ screen. Here you can view the professional details of the customer.

The screen is as shown below:
8.3.2.5 **Viewing Domestic Details of the Customer**

Click on the ‘Domestic’ button to invoke ‘Customer Domestic Details’ screen. Here you can view the domestic details of the customer.

Here you can view the following details:

- Marital status
- Spouse Employment Status
- Accommodation
- Spouse Name
- Dependents
- Children
- Others
8.3.2.6 Viewing Customer information

Click on the 'Joint' button to invoke 'Customer Information Maintenance' screen. Here you can view information about the customer.

Here you can view the following details:

- Customer No
- Sex
  - Male
  - Female
- Prefix
- First name
- Last Name
- Middle
- Address line 1 to 3
- Passport Details
- Passport Number
- Issue Date
- Expiry Date
- Date of Birth
- Resident status
  - Resident
  - Non Resident
- Deceased
  - Deceased
  - Non Deceased
- Telephone
- E-mail
- SSN
8.3.2.7 **Viewing Customer Entities**

Click on the ‘Linked Entity’ button to invoke ‘Linked Entity’ screen. Here you can view details about customers who are linked to this customer, accounts for which this customer is linked,
and loans which are guaranteed by this customer.
**CASA Details of Linked Customers**

Here you can view the following details:

- Branch Code
- Account No
- Account Description
- Current Balance
- Available Balance
- Blocked
- Uncollected
- Debit Interest Accrued Amount
- Credit Interest Accrued Amount
- Limit Currency
- Temp. OD limit
- Temp. OD Start
- Temp. OD End
- Account Status
- Since
- Related Customer
- Account Class

**Retail Deposits of linked Customers**

Here you can view the following details:

- Branch Code
- Account No
- Account Description
- term Deposit amount
- Maturity Date
- Interest Start Date
- tenor in Days
- Interest Rate
- Last Interest Effective Date
- Interest Accrued
- Account Status
- Since
- account Class
- Recurring Deposit

**Corporate Deposits of Linked Customers**

Here you can view the following details:

- Branch
- Contract Reference
- Product Description
- Currency
• Booking Date
• Value Date
• maturity date
• Interest Rate
• Contract Status
• Product
• No of Times Rollover
• Related Customer

**Loan Details of linked Customers**

Here you can view the following details:
• Branch Code
• Account Number
• Product description
• currency
• Amount financed
• Amount Disbursed
• outstanding Amount
• Booking Dated
• Value Date
• Maturity Date

8.3.2.8 Viewing KYC Details

Click on the ‘KYC Details’ button to invoke ‘KYC Maintenance’ screen. Here you can view KYC details of the customer.
Refer Core Entities for more information about the ‘KYC Maintenance’ screen.

8.3.2.9 **Viewing User Defined Fields**

Click on the ‘Fields’ button to invoke ‘User Defined Fields’ screen. Here you can view the UDF details of the customer.

The screen is as shown below:

![User Defined Fields Screen](image)

8.3.2.10 **Viewing MIS Details**

Click on the ‘MIS’ button to invoke ‘MIS’ screen. Here you can view the MIS details of the customer.

![MIS Screen](image)
8.3.2.11 **Viewing Interactions Details**

Click on 'Interactions' button to invoke 'Interactions' screen. You can view customer's interaction details here.

You can view the following details related to interactions:
- Service No
- Request Type
- Branch Code
- Account No
- Status
- Nature
- Criteria
- Contact Date
- Target Date
- Service Details

8.3.3 **Viewing Deposit Details**

Click 'Deposits' tab in the '360 Degree Retail Customer View' screen to view the details of the customer deposits.
The screen is as shown below:

**CASA Deposits**

Here, you can view the following details for an active CASA account:

- Branch code
- Account
- Description
- Account Class
- Related Customer
- Account Status
- Status Since
- Currency
- Current Balance
- Available Balance
- Uncollected amount
- Blocked amount
- Debit Interest Accrued Amount
- Credit Interest Accrued Amount
- Limit Currency
- TOD Limit
- TOD Limit Start Date
- TOD Limit End Date
- Account Type (Single or Joint)
Note
Closed accounts will not be displayed.

**Last N Number of Transactions Details**

**Last N Number of Transactions**

Specify the last N number of transactions and click on ‘Query’ button to view the last N number of transactions of the selected account number. Otherwise, you can query based on the start date and end date.

**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.

**Retail Deposit Details**

You can view the following details about the retail deposit:

- Account Number
- Branch Code
- Description
- Account Class
- Related Customer
- Status
- Since
- Currency
- Term Deposit Amount
- Blocked Amount – the system displays the TD lien amount (blocked amount) for TD accounts
- Maturity date
- Interest Start Date
- Account type (Joint or single)
- Joint Holder Type – System displays the customer’s relation with the account.
  - For account type ‘Single’: Sole Owner
  - For account type ‘Joint’: the joint holder can be any of the following:
- Customer Contact Person
- Custodian
- Developer
- Guarantor
- Guardian
- Joint And First
- Joint And Other
- Joint Or First
- Joint Or Other
- Nominee
- Related For Enquiry
- Solicitor
- Sole Owner
- Third Party
- Trustee
- Valuer
- Power Of Attorney

- Tenor – Tenor will be displayed in days
- Interest rate – Interest Rate of a deposit. System will pick up the current interest rate of a deposit during query.
- Latest Interest Effective Date – System will pick up latest interest effective date of a deposit during query.
- Interest Accrued – Interest accrued till date for an account. This will be derived by the system during query.
- Recurring Deposit- This check box will be checked if it is Recurring Deposit

**Corporate Deposit Details**

You can view the following Corporate Deposit details:

- Contract Reference Number
- Customer No
- Product
- Product Description
- Currency
- Amount
- Maturity Date
- Booking Date
- Value Date
- Contract Status
- No of times Rollover – the system displays the number of times roll over has been done for deposit. This is arrived during query.
- Interest Rate – the system displays the current interest rate of a deposit. This is arrived during query.
8.3.3.1 Viewing Account Signatory

Click ‘Account Signatory’ button to view the ‘Signatory Details’ screen. In this screen, you can view the signatory details of the selected account.

Refer the section ‘Specifying Account Signatory Details’ under the ‘Current and Savings Account’ module for more information.

8.3.3.2 Viewing Standing Instruction

Click ‘Standing Instruction’ button to view the ‘Standing Instruction Details’ screen. In this screen you can view the standing instructions which have debit account as account selected from multiple block.

Here you can view the following details:

- Instruction Number
- SI Type
- First Execution date
• Next Execution Date
• SI Expiry Date
• Processing Time
• Credit Account
• Credit Account Branch
• SI Amount Currency
• SI Amount
• Product Code

8.3.3.3 Viewing Periodic Instructions

Click ‘Periodic Instructions’ button to view the ‘Periodic Instructions’ screen. In this screen, you can view the period instructions which have debit account as account selected from multiple block.

Here you can view the following details:
• Instruction Reference Number
• Product Code
• Product Category
• Customer account Branch
• Counter Party Account Number
• Counter Party Name
• Transaction Currency
• Transaction Amount
• Next Generation date
• Execution days
• Execution Months
• Execution Years
• End date
8.3.3.4 **Viewing Transactions**

Click ‘Transactions’ button to view the ‘Customer Account Transaction Query’ screen. In this screen, you can query the transactions of an account during a given period.

![Accounting Entry Retrieval](image)

**Account Description**

The system displays the description of the specified account number based on the details maintained at ‘Customer Account Maintenance’ level.

*Refer the section ‘Querying Accounting Entries’ under ‘Core Services’ module for more information.*

8.3.3.5 **Viewing Cheques**

Click ‘Cheques’ button to view the ‘Cheque Details’ screen. In this screen, you can view the details of the cheques which are issued for a given period.
The screen is as shown below:

Here you can view the following details:

- Cheque Book Number
- Cheque Number
- Status
- Presentation Date

8.3.3.6 Viewing Uncleared Cheques

Click on 'Uncleared Cheques' button to invoke 'Uncleared Cheques' screen. You can view customer's cheques details which are uncleared in this screen.

You can view the following details related to uncleared cheques:

- Deposit Data
- Cheque Number
- Amount
- Value Date
8.3.3.7 **Viewing Statement Generation**

Click ‘Statement Generation’ button to view the ‘Account Statement Report’ screen. In this screen, you can generate adhoc statement for an account.

The screen is as shown below:

Refer the section ‘Account Statement Report’ under ‘Current and Savings Account’ module for more information.
8.3.3.8 Viewing Cards Details

Click ‘Cards’ button to view the ‘Debit Card Details’ screen. In this screen, you can view details about active debit cards which are issued during given period for an account.

Here, you can view the following details:

- Branch Code
- Card Number
- Primary card
- Name On Card
- Card Expiry Date
- Dispatch Status
- Pin Mailed Status
- Card Status
- ATM Limit Unit
- ATM Count Unit
- ATM Amount Limit
- POS Limit unit
- POS Count Limit
- POS Amount Limit
8.3.3.9 Viewing Other Details

Click ‘Others’ button to view the ‘Other Details Of Account’ screen. In this screen, you can view additional details about interest, limit, statement, account and nominees.

Here, you can view the following details:

- Credit Interest Accrued Amount – the system displays the credit interest accrued. This value is arrived during query.
- Debit Interest Accrued Amount – the system displays the debit interest accrued till date for an account. This value is arrived during query.
- TOD Limit Start Date.
- TOD Limit End Date.
- Limit Currency
- TOD Limit
- Lind Id
- Last Statement Date
- Last Statement Balance
- Last Statement Number
- No Debit
- No Credit
- Stop Payment
- Dormant
- Frozen.
- Nominees
8.3.3.10 Viewing Joint Holder Details

Click ‘Joint Holders’ button to view the ‘Joint Holders’ screen. In this screen, you can view the joint holders details.

Here you can view the following details:
- Joint Holder Code
- Description
- Joint Holder Type
- Start Date
- End Date

8.3.3.11 Viewing Recurring Deposits Details

Click ‘Recurring Deposits Details’ button to view the ‘RD Details’ screen. In this screen, you can view recurring deposits if the deposit is recurring.

The screen is as shown below:

Here you can view the following details:
8.3.3.12 Viewing Redemption Details

Click ‘Redemption Details’ button to view the ‘Redemption Details’ screen. In this screen, you can view redemption deposits of a deposit account.

Here you can view the following details:

- Redemption Date
- Redemption Amount
- Principal Amount
- Interest Amount
- Penal Interest Amount
8.3.3.13 Viewing Rollover History Details

Click on ‘Rollover History’ button to view Rollover History screen.

You can view the following details here:
- Sequence No.
- Rollover Date
- Rollover Type
- Principal
- Interest
- Rollover Amount
- Old Maturity Date
- New Maturity Date

8.3.3.14 Viewing Joint holder Details

Click ‘Joint Holders’ button to view the ‘Joint Holders’ screen. In this screen, you can view the joint holders details.
Here you can view the following:
- Joint Holder Code
- Description
- Joint Holder Type
- Start Date
- End Date

8.3.3.15 Viewing Schedule Details

Click ‘Schedules’ button to view the ‘Schedule Details’ screen. In this screen, you can view the schedule details of all components attached to the corporate deposit contract.

The screen is as shown below:

Here you can view the following details:
- Component
- Component Description
- Schedule Type
- Frequency
- Unit
- No of schedules
- Start date
- Amount

8.3.4 Viewing Loan Details

Click ‘Loans’ tab in the ‘360 Degree Retail Customer View’ screen to view the details of the customer’s loan.
The screen is as shown below:

The loans details are classified as follows:

- Commitment Details
- Loan Details
- Mortgage
- Leasing
- Syndicate Loans details

Under each of the loan details, the system displays the following:

- Branch Code
- Account Number
- Description
- Currency
- Amount Financed
- Amount Disbursed
- Outstanding Amount
- Book Date
- Value date
- Maturity Date
- Product Code
- Account Status
- User Defined Status
8.3.4.1 Viewing Component Details

You can view details about the components linked to an account in the ‘Component Details’ screen. You can invoke this screen by clicking the ‘Component Details’ button in the ‘360 Degree Retail Customer View’ screen.

You can view the following component details:

- Component Name
- Component Currency
- Expected – the system displays the amount which is not due for the present date. This amount is arrived during querying.
- Overdue – the system displays the amount which is not overdue for the present date. This amount is arrived during querying.
- Outstanding – the system displays the amount which is due for the present date. This amount is arrived during querying.
- Advance – the system displays the amount pre paid for a component as on the present date. This amount is arrived during querying.
- Latest Interest rate – the system display the current interest rate only for main interest component.
- Number of Days Overdue.

Component Schedule details

Here you can view the following:

- Component Name
- Schedule Due Date
- Due amount
- Settled Amount
- EMI Amount
- Accrued Amount
8.3.4.2 **Viewing Collection Details**

You can view the collection details of a loan in the ‘Collection Details of Default Loan’ screen. You can invoke this screen by clicking the ‘Collection Details’ button in the ‘360 Degree Retail Customer View’ screen.

Here, you can view the following details:

- Collection reference Number
- Asset Reference Number
- Collection Agent
- Collection Creation Date
- Queue ID
- State
- Product

8.3.5 **Viewing Events Details**

Click ‘Events’ tab in the ‘360 Degree Retail Customer View’ screen to view the details of the upcoming events.
The screen is as shown below:

Here you can view the following details:

- Event
- Branch
- Reference Number
- Currency
- Amount
- Event date

**8.3.6 Viewing Schemes Details**

Click ‘Schemes’ tab in the ‘360 Degree Retail Customer View’ screen to view the details of the relationship schemes.
The screen is as shown below:

Here, you can view the relationship schemes which are not linked to the customer. The following fields are displayed:

- Pricing scheme Id
- Pricing scheme Id description
- Scheme Start Date
- Scheme End Date
- Eligibility Plan code

### 8.3.6.1 Viewing Relationship Pricing Schemes Linked to the Customer

Click ‘RP Scheme Linkage Details’ to view relationship pricing schemes linked to the customer.
The screen is as shown below:

Refer 'Relationship Pricing' module for more information about this screen.

8.3.7 Viewing Alerts

Click ‘Alerts’ tab in the ‘360 Degree Retail Customer View’ screen to view the alerts for overdue loans, matured deposits and so on.

Following alerts can be viewed in this screen:
Overdue Loans

Here you can view the Loan accounts which have overdue component as on today. The following details can be viewed here:

- Branch Code
- Account number
- Due Date
- Currency
- Overdue Amount

Deposits Matured but not renewed or liquidated

Here you can view the deposit accounts or contracts which are matured but not yet liquidated or renewed. The following details can be viewed here:

- Branch code
- Deposit reference number
- Currency
- Amount
- Maturity Date

Locker Charges Overdue Details

Here you can view the Locker charge components of the customer which fall on overdue. The following details can be viewed here:

- Contract Reference Number
- Component
- Description
- Currency
- Amount
- Due date

Cheques Returned

Here you can view the cheques returned to the customer. The following details can be viewed here:

- Branch
- Account
- Cheque Book Number
- Cheque Number
- Presentation Date

Amount Block Details

Here you can view all active amount blocks related to a customer. The following details can be viewed here:

- Branch
- Account
- Amount Block Number
Stop Payments Details

Here you can view active stop payments created for the customer. The following details can be viewed here

- Branch
- Account
- Stoppayment Number
- Stoppayment Type
- Start Cheque Number
- End Cheque Number
- Effective date
- Expiry Date
- Amount
- Confirmed flag

8.3.8 Viewing Limits Details

Click ‘Limits’ tab in the ‘360 Degree Retail Customer View’ screen to view the limits and collaterals of the customer.
The screen is as shown below:

**Limits Details**

Here the system displays the following limits details:
- Customer/Group ID
- Limit Currency
- Limit Amount
- Utilization Amount
- Available
- Revision Date

**Line Details**

Here the system displays the following line details:
- Line Identification
- Main Line
- Limit Currency
- Limit Amount
- Available Amount
- Revolving Line
- Line Start Date
- Line Expiry Date
Collateral Details

Here the system displays the following collateral details:

- Collateral Code
- Collateral Description
- Collateral Currency
- Collateral Value
- Lendable Margin
- Limit Contribution
- Start Date
- End date

8.3.9 Viewing Payment Details

Click ‘Payments’ tab in the ‘360 Degree Retail Customer View’ screen to view the FT and PC contracts of the customer which is not liquidated.

Funds Transfer Details

Here you can view the following Funds Transfer details:

- Contract Reference Number
- Product Description
- Credit Account Branch
- Credit Account
- Credit Currency
- Credit Amount
- Credit value date
• Debit Account Branch
• Debit Account
• Debit currency
• Debit amount
• Debit Value Date
• By order of
• Ultimate Beneficiary
• Product Code

Payments and Collection Details

Here you can view the following payments and collection details:
• Contract Reference Number
• Product Description
• Account No
• Customer Account Branch
• Counterparty Bank code
• Cpty account number
• Cpty Name
• Transaction currency
• Transaction Amount
• Booking Date
• Customer Entry Value Date
• Counterparty Entry Value date
• Network
• Product Code
8.3.10 Viewing Islamic Deposits Details

Click ‘Is-Deposits’ tab in the ‘360 Degree Retail Customer View’ screen to view details about active CASA account and Term deposit.

Islamic Accounts

Here, you can view the following details for an active CASA account:

- Branch code
- Account
- Description
- Account Class
- Related Customer
- Account Status
- Status Since
- Currency
- Current Balance
- Available Balance
- Uncollected amount
- Blocked amount
- Debit Interest Accrued Amount
- Credit Interest Accrued Amount
- Limit Currency
- TOD Limit
- TOD Limit Start Date
- TOD Limit End Date
- Account Type(Single or Joint)
Islamic Term Deposit

The following details about Islamic term deposit will be displayed:

- Account Number
- Branch Code
- Description
- Account Class
- Related Customer
- Status
- Since
- Currency
- Term Deposit Amount
- Blocked Amount – the system displays the Islamic TD lien amount (blocked amount) for Islamic TD accounts
- Maturity date
- Interest Start Date
- Account type (Joint or single)
- Tenor – Tenor will be displayed in terms of days.
- Profit rate – the system displays the Profit Rate of a deposit. System will pick up the latest profit rate of a deposit during query.
- Latest Profit Effective Date – the system will pick up latest profit effective date of a deposit during query.
- Profit Accrued – Interest accrued till date for an account. This will be derived by the system during query.
- Recurring Deposit- this check box will be checked if it is Recurring Deposit.
8.3.11 Viewing Islamic Financing Details

Click ‘Is-Financing’ tab in the ‘360 Degree Retail Customer View’ screen to view details about Islamic Finance.

Here you can view the following details:

- Branch code
- Account Number
- Customer ID
- Product Code
- Product Type
- Description
- Currency
- Amount financed
- Amount Disbursed
- Amount outstanding
- Book Date
- Value date
- Maturity Date
- Account Status
- User defined Status
8.3.11.1 Viewing Component Details

You can view details about the components linked to an account in the ‘Component Details’ screen. You can invoke this screen by clicking the ‘Component Details’ button in the ‘360 Degree Retail Customer View’ screen.

Refer the section titled ‘Viewing Components Details’ under ‘Viewing Loan Details’ for further details.

8.3.12 Viewing External Details

Click ‘External products’ tab in the ‘360 Degree Retail Customer View’ screen to view external details about products like credit cards, insurance, and mutual fund.
The screen is as shown below:

Credit Card

Here you can view the following credit card details:

- Card Number
- Card Type
- Credit Limit
- Billed Amount
- Min Amount Due
- Available Limit
- Due Date
- Delinquent(Y/N)
- Processing Date

Insurance

Here you can view the following insurance details:

- Product name
- Policy Number
- Number of units
- NAV
- Insured Amount
- Premium Amount
- Purchase date
- Term
- Maturity date
Mutual Fund

Here you can view the following mutual fund details:

- Name of Fund
- Number of units
- Purchase NAV
- Billed Amount
- Min amount Due
- Processing Date

8.3.13 Viewing Investor Fund Details

Click 'Investor Fund Details' tab in the ‘360 Degree Retail Customer View’ screen to view the mutual fund details. The following details relating to Mutual Fund can be viewed:

- Unit Holder ID
- Fund ID
- Name of Fund
- Fund Base Currency
- Number of Units
- Average Cost
- Current Value
8.4 **Viewing 360Degree Corporate Customer Details**

You can invoke ‘360 Degree Corporate Customer View’ screen if the customer is Corporate by double clicking on the customer record in the ‘360Degree Customer View Entry Point’ screen or by typing ‘STDCUSVW’ 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:

![360 Degree Corporate Customer View Screen]

The system displays the following details:

- Customer Number
- Short Name
- Reporting Currency
- Branch
- Full Name
Click the ‘Reports’ button to view the ‘360 Degree Customer Report’ screen.

The details that can be viewed in the ‘360 Degree Corporate Customer View’ screen is classified into 16 broad heads.

<table>
<thead>
<tr>
<th>Summary</th>
<th>You can view the address, status. Balance sheet asset and liabilities and off balance sheet asset and liabilities under the summary tab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile</td>
<td>You can view the details of the customer’s profile.</td>
</tr>
<tr>
<td>Deposits</td>
<td>You can view the details of the customer deposits.</td>
</tr>
<tr>
<td>Loans</td>
<td>You can view the details of the customer’s loan.</td>
</tr>
<tr>
<td>Trade</td>
<td>You can view trade details</td>
</tr>
<tr>
<td>Treasury</td>
<td>You can view the details of Treasury.</td>
</tr>
<tr>
<td>Events</td>
<td>You can view the details of the upcoming events.</td>
</tr>
<tr>
<td>Schemes</td>
<td>You can to view the details of the relationship schemes.</td>
</tr>
<tr>
<td>Alerts</td>
<td>You can view the alerts for overdue loans, matured deposits but not renewed or liquidated, Locker Charges Overdue Details, cheques returned, amount block details and stop payment details.</td>
</tr>
<tr>
<td>Limits</td>
<td>You can view the limits and collaterals of the customer.</td>
</tr>
<tr>
<td>Payments</td>
<td>You can view the FT and PC contracts of the customer which is not liquidated.</td>
</tr>
<tr>
<td>Is-Deposits</td>
<td>You can view details about active CASA Account and Islamic Term Deposit.</td>
</tr>
</tbody>
</table>
8.4.1 Viewing Summary Details

You can view the address, status, Balance sheet asset and liabilities and off balance sheet asset and liabilities under the summary tab.

Refer the section titled ‘Viewing Summary Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.2 Viewing Profile Details

Click ‘Profile’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of the customer’s profile.

<table>
<thead>
<tr>
<th>Section</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is-Financing</td>
<td>You can view details about Islamic Finance.</td>
</tr>
<tr>
<td>Is-Trade</td>
<td>You can view Islamic trade details.</td>
</tr>
<tr>
<td>Is-Treasury</td>
<td>You can view the details of Islamic Treasury.</td>
</tr>
<tr>
<td>External Products</td>
<td>You can view external details about products like credit cards, insurance, and mutual fund.</td>
</tr>
<tr>
<td>Investor Fund Details</td>
<td>You can view the mutual fund details in this screen</td>
</tr>
</tbody>
</table>

Registration Address

Here you can view the following details:

- Name
- Country
- National Id
- Address Line 1 to 3
• First Name
• Middle Name
• Last name

**Geographic**

Here you can view the following details:

• Country
• Language
• Exposure
• Location
• SWIFT Code

**Incorporation**

Here you can view the following details:

• Date
• Capital
• Net Worth
• Country
• Currency of Amount

**Head Office**

Here you can view the following details:

• Account Number
• Debtor Category
• Risk profile
• FT Accounting as of
• Description of Business
8.4.2.1 Viewing Signature Image and Photograph of the customer

Click on the ‘Image’ button to invoke ‘Customer Signatory Details’ screen. Here you can view the signature image and photograph of the customer.

Refer the section titled ‘Viewing Signature Image and Photograph of the customer’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.2.2 Viewing Related Customer Details

Click on the ‘Linked Customers’ button to invoke ‘Linked Entities’ screen. Here you can view other related customer details.

Refer the section titled ‘Viewing Related Customer Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details
8.4.2.3 Viewing Locker Details

Click on the ‘Locker Details’ button to invoke ‘Safe Deposit Locker Details’ screen. Here you can view the locker details of the customer.

Refer the section titled ‘Viewing Locker Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.2.4 Viewing Director Details

Click on the ‘Directors’ button to invoke ‘Directors’ screen. Here you can view the director details of the customer.

Here you can view the following details:

Director Name
Customer No
Tax ID
Mobile Number
E-mail
Mailing Address 1 to 4
8.4.2.5 Viewing Customer Entities

Click the 'Linked Entity' button to invoke 'Linked Entity' screen. Here you can view details about customers who are linked to this customer, accounts for which this customer is linked, and loans which are guaranteed by this customer.
The screen is as shown below:
Refer the section titled ‘Viewing Customer Entities’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.2.6 Viewing KYC Details

Click the ‘KYC Details’ button to invoke ‘KYC Maintenance’ screen. Here you can view KYC details of the customer.

The screen is as shown below:

Refer Core Entities for more information about the ‘KYC Maintenance’ screen.

8.4.2.7 Viewing User Defined Fields

Click on the ‘Fields’ button to invoke ‘User Defined Fields’ screen. Here you can view the UDF details of the customer.
Refer the section titled ‘Viewing User Defined Fields’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.2.8 Viewing MIS Details

Click on the ‘MIS’ button to invoke ‘MIS’ screen. Here you can view the MIS details of the customer.

The screen is as shown below:

Refer the section titled ‘Viewing MIS Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.
8.4.3 **Viewing Deposits Details**

Click ‘Deposits’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of the customer deposits.

Refer the section titled ‘Viewing Deposit Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details

8.4.3.1 **Viewing Account Signatory**

Click ‘Account Signatory’ button to view the ‘Signatory Details’ screen. In this screen, you can view the signatory details of the selected account.
8.4.3.2 Viewing Standing Instruction

Click ‘Standing Instruction’ button to view the ‘Standing Instruction Details’ screen. In this screen you can view the standing instructions.

Refer the section titled ‘Viewing Standing Instruction’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.3.3 Viewing Periodic Instructions

Click ‘Periodic Instructions’ button to view the ‘Periodic Instructions’ screen. In this screen, you can view the period instructions.

Refer the section titled ‘Viewing Periodic Instructions’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.
8.4.3.4 Viewing Transactions

Click ‘Transactions’ button to view the ‘Customer Account Transaction Query’ screen. In this screen, you can query the transactions of an account during a given period.

Refer the section ‘Querying Accounting Entries’ under ‘Core Services’ module for more information.

8.4.3.5 Viewing Cheques

Click ‘Cheques’ button to view the ‘Cheque Details’ screen. In this screen, you can view the details of the cheques which are issued for a given period.
The screen is as shown below:

Refer the section titled ‘Viewing Cheques’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.3.6 Viewing Statement Generation

Click ‘Statement Generation’ button to view the ‘Account Statement Report’ screen. In this screen, you can generate adhoc statement for an account.
Refer the section ‘Account Statement Report’ under ‘Current and Savings Account’ module for more information.

8.4.3.7 Viewing Card Details

Click ‘Cards’ button to view the ‘Debit Card Details’ screen. In this screen, you can view details about active debit cards which are issued during given period for an account.

Refer the section titled ‘Viewing Card Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.3.8 Viewing Other Details

Click ‘Others’ button to view the ‘Other Details Of Account’ screen. In this screen, you can view additional details about interest, limit, statement, account and nominees.

Refer the section titled ‘Viewing Other Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.
8.4.3.9 Viewing Customer Signatory

Click ‘Account Signatory’ button to view the ‘Customer Signatory Details’ screen. In this screen, you can view the signature image and photograph of the customer.

8.4.3.10 Viewing Recurring Deposits Details

Click ‘Recurring Deposits Details’ button to view the ‘RD Details’ screen. In this screen, you can view recurring deposits if the deposit is recurring.

Refer the section titled ‘Viewing Recurring Deposits Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.3.11 Viewing Redemption Details

Click ‘Redemption Details’ button to view the ‘Redemption Details’ screen. In this screen, you can view redemption deposits of a deposit account.
The screen is as shown below:

Refer the section titled ‘Viewing Redemption Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.3.12 Viewing Islamic Deposit Rollover History Details

Click on ‘Rollover History’ button to view Rollover History screen.

You can view the following details here:

- Sequence No.
- Rollover Date
- Rollover Type
- Principal
- Interest
- Rollover Amount
- Old Maturity Date
- New Maturity Date
8.4.3.13 **Viewing Schedule Details**

Click ‘Schedules’ button to view the ‘Schedule Details’ screen. In this screen, you can view the schedule details of all components attached to the corporate deposit contract.

Refer the section titled ‘Viewing Schedule Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.
8.4.4 Viewing Loan Details

Click ‘Loans’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of the customer’s loan.

Refer the section titled ‘Viewing Loans Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.4.1 Viewing Component Details

You can view details about the components linked to an account in the ‘Component Details’ screen. You can invoke this screen by clicking the ‘Component Details’ button in the ‘360 Degree Corporate Customer View’ screen.
The screen is as shown below:

Refer the section titled ‘Viewing Component Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.4.2 Viewing Collection Details

You can view the collection details of a loan in the ‘Collection Details of Default Loan’ screen. You can invoke this screen by clicking the ‘Collection Details’ button in the ‘360 Degree Corporate Customer View’ screen.

Refer the section titled ‘Viewing Collection Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.
8.4.5 Viewing Trade Details

Click ‘Trade’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of trade.

Bills Detail

Here you can view the following bills details:

- Branch Code
- Contract Reference Number
- Counter party
- Product
- Product Type
- Product Description
- Beneficiary
- Bill Currency
- Bill Amount
- Maturity date
- Outstanding Amount
- Discrepancy Flag – System will derive this flag based on the availability of discrepancies of bill.
- Exception Flag – System will derive this flag based on exception data.
- LC Reference Number
- Contract Status

**LC Details**

Here you can view the following details relating to Letters of credits:

- Branch Code
- Contract reference number
- Product Code
- Product Type
- Product description
- Currency
- Contract Amount
- Customer
- Beneficiary
- Current Available Amount
- Liability
- Contract Status
- Expiry date

**Guarantee Details**

Here you can view the following details relating to guarantees:

- Branch Code
- Contract reference number
- Product Code
- Product Type
- Product description
- Currency
- Contract Amount
- Customer
- Beneficiary
- Current Available Amount
- Liability
- Contract Status
- Expiry date
- Guarantee Type

**8.4.5.1 Viewing Additional Bills Details**

You can view additional details about the bill from the ‘Bills Other Details’ screen. You can invoke this screen by clicking on ‘Other Bill Details’ button.
The screen is as shown below:

Here you can view the following details:

- Base date
- Value Date
- Liquidation Date
- Tenor
- Operation
- Reimbursement Days
- Loan Linkage Flag – System will derive this flag based on the loan details of a bill.
- Interest Rate – Current Interest Rate of a bill. System picks up during query.
- Interest Accrued – Interest accrued till date. System will derive this value during query.

**Discrepancy Details**

Here you can view the following details:

- Discrepancy Description
- Resolved

**Loan Details**

The loans which are related to Bills will be displayed here. The following fields will be displayed:

- Account
8.4.5.2 Viewing Additional LC Details

You can view additional details about LC in the ‘LC Additional Details’ screen. You can invoke this screen by clicking on ‘LC Other Details’ button.

The screen is as shown below:

Here you can view the following details:

- Operation Code
- Issue date
- Closing Date
- Effective date

Commission Details

Here you can view the following details:
- Component
- Currency
- Amount
- Good Until Date
- Event Sequence Number

**Bill Linkage details**

Here you can view the following details:
- BC Reference Number
- Currency
- Amount

**Loan Details**

Here you can view the Loans details which are related to LC. The following fields are displayed:
- Account
- Currency
- Amount
- Down Payment

**8.4.5.3 Viewing Additional Guarantee Details**

You can view additional details about guarantee in the ‘Guarantee Additional Details’ screen. You can invoke this screen by clicking on ‘Guarantee Other Details’ button.
- Operation Code
- Issue date
- Closing Date
- Effective date
- Guarantee Type

**Commission Details**

Here you can view the following details:
- Component
- Component Description
- Currency
- Amount
- Good Until Date
- Event Sequence Number

**Loan Details**

Here you can view the Loans details which are related to guarantee. The following fields are displayed:
- Account
- Currency
- Amount
- Down Payment
8.4.6 Viewing Treasury Details

Click ‘Treasury’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of Treasury.

Foreign Exchange Details

Here you can view the following details:

- Contract Reference
- Buy/sell
- Book Date
- Bought Currency
- Bought Amount
- Bought Value date
- Sold Currency
- Sold Amount
- Sold Value date
- Deal Rate

Money Markets Details

Here you can view the following details:

- Branch Code
- Contract Reference Number
- Related Customer
- Currency
- Amount
- Tenor
- Book Date
- Value Date
- Maturity Date
- Type (Borrowing or Placement)

**Security Portfolio**

Here you can view the following details:
- Portfolio reference
- Portfolio Description
- Currency
- Auto Liquidate for corporate Actions
- Corpus Account
- Short Position Allowed
- Accrue Withholding Tax for Coupons
- Bankers Acceptance

**Derivatives**

Here you can view the following details:
- Contract Reference number
- Buy or Sell
- In Leg Currency
- Out Leg Currency
- In Principal Amount
- Out Principal Amount
- Book Date
- Value Date
- Maturity Date
- Type

**OTC Options**

Here you can view the following details:
- Contract Reference Number
- Related Customer
- Currency
- Contract Amount
- Strike Price
- Premium Currency
- Option Premium
- Premium Pay date
- Buy or sell
- Tenor
- Book Date
- Value date
- Maturity date
- Type

ETD Portfolio Details

Here you can view the following details:
- Portfolio Reference Number
- Portfolio Description
- Fund Id

8.4.7 Viewing Events Details

Click ‘Events’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of the upcoming events.

Refer the section titled ‘Viewing Events Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.8 Viewing Schemes Details

Click ‘Schemes’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of the relationship schemes.
The screen is as shown below:

Refer the section titled ‘Viewing Schemes Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.8.1 Viewing Relationship Pricing Schemes Linked to the Customer

Click ‘RP Scheme Linkage Details’ to view relationship pricing schemes linked to the customer.

Refer ‘Relationship Pricing’ module for more information about this screen.
8.4.9 **Viewing Alerts**

Click ‘Alerts’ tab in the ‘360 Degree Corporate Customer View’ screen to view the alerts for overdue loans, matured deposits and so on.

Refer the section titled ‘Viewing Alerts Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.10 **Viewing Limits Details**

Click ‘Limits’ tab in the ‘360 Degree Corporate Customer View’ screen to view the limits and collaterals of the customer.
The screen is as shown below:

Refer the section titled ‘Viewing Limits Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.11 **Viewing Payment Details**

Click ‘Payments’ tab in the ‘360 Degree Corporate Customer View’ screen to view the FT and PC contracts of the customer which is not liquidated.
Refer the section titled ‘Viewing Payments Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.12 **Viewing Islamic Deposits**

Click ‘Is-Deposits’ tab in the ‘360 Degree Corporate Customer View’ screen to view details about active CASA account and term deposit.

![Islamic Deposits Screen](image)

8.4.12.1 **Viewing Additional Islamic Bill Details**

You can view additional details about the bill from the ‘Bills Other Details’ screen. You can invoke this screen by clicking on ‘Other Bill Details’ button.
The screen is as shown below:

Refer the section titled ‘Viewing Additional Bill Details’ under ‘Viewing 360 Degree Corporate Customer Details’ for further details.
8.4.12.2 **Viewing Additional Islamic LC Details**

You can view additional details about LC in the ‘LC Additional Details’ screen. You can invoke this screen by clicking on ‘LC Other Details’ button.

Refer the section titled ‘Viewing Additional LC Details’ under ‘Viewing 360 Degree Corporate Customer Details’ for further details.

8.4.12.3 **Viewing Additional Islamic Bank Guarantee Details**

You can view additional details about guarantee in the ‘Guarantee Additional Details’ screen. You can invoke this screen by clicking on ‘Guarantee Other Details’ button.
The screen is as shown below:

Refer the section titled ‘Viewing Additional Islamic Bank Guarantee’ under ‘Viewing 360 Degree Corporate Customer Details’ for further details.

8.4.13 **Viewing Is-Financing Details**

Click ‘Is-Financing’ tab in the ‘360 Degree Corporate Customer View’ screen to view details of Islamic finance.

Refer the section titled ‘Viewing Islamic Financing Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.
8.4.13.1 **Viewing Component Details**

You can view details about the components linked to an account in the ‘Component Details’ screen. You can invoke this screen by clicking the ‘Component Details’ button in the ‘360 Degree Corporate Customer View’ screen.

The screen is as shown below:

Refer the section titled ‘Viewing Components Details’ under ‘Viewing Loan Details’ for further details.

8.4.14 **Viewing Islamic Trade Details**

Click ‘Is-Trade’ tab in the ‘360 Degree Corporate Customer View’ screen to view details of Islamic trade.
The screen is as shown below:

**Islamic Bills Detail**

Here you can view the following bills details:

- Branch Code
- Contract Reference Number
- Counter party
- Product
- Product Type
- Product Description
- Beneficiary
- Bill Currency
- Bill Amount
- Maturity date
- Outstanding Amount
- Discrepancy Flag – System will derive this flag based on the availability of discrepancies of bill.
- Exception Flag – System will derive this flag based on exception data.
- Our LC Reference Number
- Contract Status

**Islamic Letter of Credit Details**

Here you can view the following details relating to Letters of credits:

- Branch Code
- Contract reference number
- Product Code
8.4.15 Viewing Islamic Treasury Details

Click ‘Is-Treasury’ tab in the ‘360 Degree Corporate Customer View’ screen to view the details of Islamic Treasury.
The screen is as shown below:

**Islamic Money Market Details**

Here you can view the following details:

- Branch Code
- Contract Reference
- Currency
- Amount
- Book Date
- Maturity Date
- Value Date
- Tenor
- Type

**Islamic Derivatives**

Here you can view the following details:

- Contract Reference
- Buy
- In Leg Currency
- In Principal Amount
- Out Leg Currency
- Out Principal Amount
- Book Date
- Value date
- Maturity
- Type
8.4.16 **Viewing External Details**

Click ‘External products’ tab in the ‘360 Degree Corporate Customer View’ screen to view external details about products like credit cards, insurance, and mutual fund.

Refer the section titled ‘Viewing External Details’ under ‘Viewing 360 Degree Retail Customer Details’ for further details.

8.4.17 **Viewing Investor Fund Details**

Click ‘Investor Fund Details’ tab in the ‘360 Degree Corporate Customer View’ screen to view details of the mutual fund.
The following details on a mutual fund can be viewed in this screen:

- Unit Holder ID
- Fund ID
- Name of Fund
- Fund Base Currency
- Number of Units
- Average Cost
- Current Value
9. Glossary

9.1 Important Terms

Account Class
A group of customer accounts with similar characteristics and attributes

Account Statement Cycle
The periodicity for the generation of account statements

Account Statement Type
An indicator of the kind of account statement required to be generated periodically; this could be either a summary statement or a detailed one.

Alternate Account Number
An unique identifier for a customer account, other than the main Account Number. This provision is made to enable tracking of accounts existing in the bank before the installation of Oracle FLEXCUBE. For such accounts, you can capture the old account numbers as the Alternate Account Numbers.

Available
The amount available in a customer's account, which can be drawn

Blocked
The amount that is blocked for other transactions, which the customer has entered into and not executed. At any point of time, the account balance cannot be less than the blocked amount.

Corporate Parameters
Information captured under customized parameters for corporate customers

Customer Category
A group of customers with logically similar features or attributes

Dormancy Days
The period following which customer accounts under a class are made inactive

Exposure Country
This is the country of exposure of a customer. This information is maintained for Central Liability tracking

Identifier Name
The name of the identification document furnished by the customer to the bank as proof of identity

Identifier Value
The serial number, document number or any identification number by which the identifier name document can be uniquely identified.

Joint Holder Code
The account identifier codes given to joint holders of any customer account

Legal Guardian
If the account holder is a minor, this is the legal guardian of the customer
Liability Number
A code used to keep track of the credit limit facility granted to a customer

Limit Check
A validation maintained for all accounts in an account class to see if there are adequate funds in the account.

Loan Repayment
The amount paid towards loan repayment

MTD (Month to Date)
Indicates the turnover on an account for the current month and up to the current date. It is specified for both Credit and Debit turnovers

Narratives
Specifications that help achieve a desired format for account statements

Natural GL
The code of the GL to which the turnovers of all accounts in the account class will be reported.

Regulation D
This is a regulation of the U.S. Securities and Exchange Commission. Regulation D, also known as "Reg D," exempts certain offerings of equity from many of the regulatory requirements that impose costs upon standard public offerings. A Reg D offering is intended to make access to the capital markets possible for small companies that could not otherwise bear those costs.

Reporting Lines
The general ledger codes to which balances (debit or credit) of all accounts in an account class will be reported.

Sub-limit
The maximum credit amount that can be used by a customer account without requiring an override. The sub-limit is specified for accounts for which the credit amount is limited to a part of the available line amount.

Temporary OD End
The date on which the temporary overdraft limit ceases to be effective

Temporary OD Limit
The maximum overdraft allowed on an account, for a specified period of time

Temporary OD Start
The date on and following which the temporary overdraft limit comes into effect

Tenure
The duration for which a customer has been in professional employment. This information is captured as part of the professional details for a customer.

Uncollected Funds Limit
On any given business day, the credit transaction amounts that have not been collected.

Unposted Credits
In a multi-branch or online activity (such as tele-banking or Internet banking) transactions that are posted into an account when the system is either not available or during End of Day run, are stored, to be posted into the system when the system is available. Credit transactions of this nature are classified as unposted credits.
Unposted Debits

In a multi-branch or online activity (such as tele-banking or Internet banking) transactions that are posted into an account when the system is either not available or during End of Day run, are stored, to be posted into the system when the system is available. Debit transactions of this nature are classified as unposted debits.

W-8BEN Form

The W-8BEN form (entitled Certificate of Foreign Status of Beneficial Owner for United States Tax Withholding) is used in the United States taxation system by foreign persons (including corporations) to certify their non-American status. The form, issued by the Internal Revenue Service, establishes that one is a foreign, non-resident alien or foreign national performing work outside the United States, in order to claim tax treaty benefits such as a lower amount of tax withholding from dividends paid by U.S. corporations.
10. Reports

10.1 Introduction

Every action that results in a debit or credit to the customer’s monetary account is recorded. The advices are generated and sent to the customer depending on the advice generation frequency that you have specified.

You can generate the following reports:
- IRA Statement
- Minimum Withdrawal Advice
- Charge Advice
- IRS Form 5498
- IRS Form 1099-R
- Customer Account Opening Confirmation
- Float Extension Report
- Netting
- Combined Statement Reports
- Missing Signature Report

10.2 Maintaining Printing Options for Reports

You can indicate preferences to print a report, while generating a report; however, the preferences are general.

The following are the common preferences you can maintain to print a report:

Format
Select the format in which you want the report to be generated from the options provided in the drop-down list. The following options are available:
- HTML
- RTF
- PDF
Excel

Output
Select the output for the report from the options provided. The following options are available:

- Print – select this option if you wish to print the report
- View – select this option if you wish to view the contents of the report
- Spool – select this option if you wish to spool the report for further use

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
Specify the name of the printer or select it from the option list provided. All the configured printers are displayed in the list.

This is applicable only if you have specified the output as ‘Print’.

10.3 IRA Statement Reports

An IRA statement is a statement of accounts for an IRA plan. You will be able to generate statements for a list of all the transactions carried out in an IRA plan for the statement generation frequency specified for the plan. You also have the option of generation on an ad-hoc basis.

10.3.1 Selection Options

You can choose to generate the account statements for transactions involving all plans within your branch or for transaction within a single plan or for a range of plans.

You will also have to indicate the date range for the generation of the report.

10.3.2 Contents of the Report

The options that you specified while generating the report are printed at the beginning of the report. The contents of the IRA Statement have been discussed under the following heads:

Header
The Header carries the title of the Report, information on the branch code, the date and time at which the report was generated and the page number of the report.
10.4 Minimum Withdrawal Advice Reports

This advice is sent to all customers approaching the minimum distribution age. The advice contains information about all the plans held by the customer under the plan type.

<table>
<thead>
<tr>
<th>Customer Information</th>
<th>The CIF Number, full Name and mailing address of the customer as recorded in the CIF Maintenance screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan Number</td>
<td>The reference number of the plan involving the transaction</td>
</tr>
<tr>
<td>Plan Type</td>
<td>The plan type involving the plan</td>
</tr>
<tr>
<td>Period of the statement</td>
<td>The period for which you are generating the statement</td>
</tr>
<tr>
<td>Statement Number</td>
<td>The statement number of the statement</td>
</tr>
<tr>
<td>Plan Balances</td>
<td>The balances in the plan at the beginning and end of statement period (Current and Previous Years)</td>
</tr>
<tr>
<td></td>
<td>Note:</td>
</tr>
<tr>
<td></td>
<td>The current balance is reflected for the current year and the year ending balance (after considering contributions and distributions done during the current year for the previous year) for the previous year.</td>
</tr>
<tr>
<td></td>
<td>Total Contributions</td>
</tr>
<tr>
<td></td>
<td>Excess Contributions</td>
</tr>
<tr>
<td></td>
<td>Total Distributions</td>
</tr>
<tr>
<td></td>
<td>Total Employer Contributions (where applicable)</td>
</tr>
<tr>
<td></td>
<td>Excess Employer Contributions</td>
</tr>
<tr>
<td>Transaction Information</td>
<td>Transaction type (Contributions, Distributions, Monetary Account Interest).</td>
</tr>
<tr>
<td></td>
<td>Transaction Reference Number</td>
</tr>
<tr>
<td></td>
<td>Amount and Currency</td>
</tr>
<tr>
<td></td>
<td>Transaction Year</td>
</tr>
<tr>
<td></td>
<td>Monetary Account Breakup</td>
</tr>
<tr>
<td></td>
<td>Account (Branch, Account, Currency)</td>
</tr>
<tr>
<td></td>
<td>Amount and Currency</td>
</tr>
<tr>
<td></td>
<td>Withholding Tax information (where applicable)</td>
</tr>
<tr>
<td></td>
<td>Tax Withheld (Amount and Currency)</td>
</tr>
<tr>
<td></td>
<td>Transaction Remark (if any)</td>
</tr>
<tr>
<td></td>
<td>Plan Balance after the transaction (current and previous year balances)</td>
</tr>
<tr>
<td></td>
<td>Transactions are sequenced in the manner in which they were processed in the system.</td>
</tr>
</tbody>
</table>
Since it is not generated automatically, you have to invoke the advice generation screen and identify the Plan Type and the Reference Number of the plan involving the plan type for which the minimum distribution age advice is to be generated.

10.4.1 **Apart from the header the following details are printed for the report:**

**Body of the Report**

<table>
<thead>
<tr>
<th>Customer Information</th>
<th>The CIF Number, full Name and mailing address of the customer as recorded in the CIF Maintenance screen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan Type</td>
<td>The plan type involving the plan.</td>
</tr>
<tr>
<td>Plans Held</td>
<td>This information includes:</td>
</tr>
<tr>
<td></td>
<td>Plan Number.</td>
</tr>
<tr>
<td></td>
<td>Plan Balances (current year only)</td>
</tr>
<tr>
<td></td>
<td>Plan Balance</td>
</tr>
<tr>
<td></td>
<td>Total Contributions</td>
</tr>
<tr>
<td></td>
<td>Excess Contributions</td>
</tr>
<tr>
<td></td>
<td>Total Distributions</td>
</tr>
<tr>
<td></td>
<td>Total Employer Contributions (where applicable)</td>
</tr>
<tr>
<td></td>
<td>Excess Employer Contributions</td>
</tr>
<tr>
<td></td>
<td>Plan Remarks (if any)</td>
</tr>
</tbody>
</table>

10.5 **Charge Advice Reports**

This advice is sent to all customers on whom you are levying a charge as a result of the IRA Charge set-up. The system generates this advice automatically as part of the EOD processes on the day the charge liquidation takes place.

10.5.1 **Contents of the Report**

Apart from the header the following details are printed for the report:
10.6 IRS Form 5498

Oracle FLEXCUBE allows you to generate Form 5498 for reporting contributions to IRA plans for any year to the Internal Revenue Service (IRS). You can generate this report for:

- Filing with IRS authorities;
- Providing a copy to your customer;
- Keeping an internal copy for you.

You can generate Form 5498 either as part of initial filing with the IRS or after you have filed tax returns for that particular year.

10.6.1 Generating Form 5498 as Part of Initial Filing

During normal generation of Form 5498 as part of your initial filing with the IRS, the system will include all transactions entered in the previous year for the previous year. For example, during normal generation of Form 5498 on, say, January 20, 2003, all transactions entered during 2002 and pertaining to the financial year 2002 will be reported.

10.6.2 Generating Form 5498 after Tax Filing

During corrected generation post the date of tax filing, the system will include, apart from all the transactions included in normal generation, such transactions which are entered in the current year for the previous year. The report shows the total contributions for the year.

10.6.3 Details printed on Form 5498

Oracle FLEXCUBE generates Form 5498 customer-wise and plan-wise – that is, for each customer for each type of plan held by the customer. The type of plan can be Traditional IRA, Roth IRA, SEP, SIMPLE, etc.

The form contains the following details:

| Customer Information | The CIF Number, full Name and mailing address of the customer as recorded in the CIF Maintenance screen. |
| Charge Code | The Code associated with the Charge for which you are charging the customer. |
| Charge Level | Indicates the level at which charging is being done: CIF Level or Plan level |
| Plan Type | The plan type involving the plan. |
| Charge Amount and Currency | The charge is always charged in the local currency of your branch. |
| Liquidation Date | The date on which the charge amount was liquidated. |
| Debit Account Information | The Branch, Account Number and Currency of the account involved in the transaction. |
Your bank’s name and address;
The customer’s name, social security number and address;
The plan/product type for which the form is being generated;
The year for which the report is being generated;
Total rollover contributions – this is the total of all contributions into plans of the selected type with ‘Rollover’ as the contribution code;
Roth IRA conversion amount – while usually applicable for Roth IRAs, this, in the general case, is the total contribution into plans of the selected type with ‘Conversion’ as the contribution code;
Total re-characterized contributions – this is the total of all contributions into plans of the selected type with ‘Re-characterization’ as the contribution code;
New contributions – this is the total of all contributions into plans of the selected type with ‘New’ as the contribution code;
Other contributions – this is the total of all contributions into plans of the selected type with contribution codes different from any of those mentioned above;
Fair Market Value – this is the total year-end balance of all the plans of the selected type.

Note
IRA codes that you have marked for not reporting to the IRS will be left out of all of the above summations.

10.7 IRS Form 1099-R

Oracle FLEXCUBE allows you to generate Form 1099-R for reporting distributions from a selected type of IRA plan for any year to the Internal Revenue Service (IRS). You can generate this report for:

- Filing with IRS authorities;
- Providing a copy to your customer;
- Keeping an internal copy for you.

You can generate Form 1099-R either as part of initial filing with the IRS or after you have filed tax returns for that particular year.

10.7.1 Generating Form 1099-R as Part of Initial Filing

During normal generation of Form 1099-R as part of your initial filing with the IRS, the system will include all transactions entered in the previous year for the previous year. For example, during normal generation of Form 1099-R on, say, January 20, 2003, all transactions entered during 2002 and pertaining to the financial year 2002 will be reported.

10.7.2 Generating Form 1099-R after Tax Filing

During corrected generation post the date of tax filing, the system will include, apart from all the transactions included in normal generation, such transactions, which are entered in the current year for the previous year. The report shows the total contributions for the year.

10.7.3 Details printed on Form 1099-R

Oracle FLEXCUBE generates Form 1099-R for each customer for a distribution code. You have the option of combining distributions with the same code from any number of different plan/product types.
Note
IRA codes that you have marked for not reporting to the IRS will not be available for generation of 1099-R forms.

Form 1099-R contains the following details:
- Your bank’s name, address and identification number;
- The customer’s name, social security number and address;
- Plan/product types that are being reported;
- The distribution code and description;
- Gross distribution – this is the total distribution amount for the distribution code that you have chosen across all the selected plan types;
- Taxable amount – this is the same as the total (gross) distribution amount.
- Total distribution – this is a confirmation that the gross distribution amount mentioned in the form is the total distribution for the selected distribution code.
- Federal Income Tax withheld – this is the total amount withheld as tax for all the distributions (from all the selected plan/product types) for the selected distribution code.

10.7.3.1 Filling IRS Forms Electronically

IRS regulations stipulate that any entity filing 250 or more forms of each type must do so in electronic or magnetic form. You can access IRS’s Filing Information Returns Electronically (FIRE) system over a dial-up network and through a browser or through communication software like ProComm. You can log on to the system using the logon name, password and PIN provided to you by the IRS.

10.8 Customer Account Opening Confirmation Report

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 ‘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:

Customer Report
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.
10.9 **Report for NSF Returned Cheque**

You can generate NSF report to list the returned cheque details. You can invoke ‘Cheque return Data Over Counter’ screen by typing ‘STRNSFC’ in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Specify the following here:

**Branch Code**
Select the transaction branch of the float extension from the adjoining option list.

**From Date**
Indicate the date from which transactions are extended. The system defaults current date. From Date should be lesser than or equal to ‘To Date’.

**To Date**
Indicate the date to which the transactions are extended. The system defaults current date. To Date should be lesser than or greater to ‘From Date’

10.9.1 **Contents of the Report**

The contents of the report are discussed under the following heads:

**Header**
The header carries the Branch Code, Account Type, Application Date.
Body of the Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank Code</td>
<td>Indicates the bank code</td>
</tr>
<tr>
<td>Cheque No</td>
<td>Indicates the Cheque No which is returned in the counter</td>
</tr>
<tr>
<td>Account No</td>
<td>Indicates the Account Number of the customer whose cheque is returned in the counter</td>
</tr>
<tr>
<td>Blacklist Type</td>
<td>Indicates the type of blacklist.</td>
</tr>
<tr>
<td>Account Type</td>
<td>Indicates the type of the account whose cheque has been rejected</td>
</tr>
<tr>
<td>Reason</td>
<td>Indicates the reason for the rejection</td>
</tr>
<tr>
<td>Customer Name</td>
<td>Indicates the name of the customer whose cheque has been rejected over the counter</td>
</tr>
<tr>
<td>Customer Type</td>
<td>Indicates the type of the customer (Individual / Joint).</td>
</tr>
<tr>
<td>Unique Number</td>
<td>Indicates the unique reference number for identifying the transaction.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Indicates the date of birth of the customer.</td>
</tr>
<tr>
<td>Address</td>
<td>Indicates the contact address for the customer whose cheque has been rejected.</td>
</tr>
<tr>
<td>City</td>
<td>Indicates city of the customer.</td>
</tr>
</tbody>
</table>

10.10 Report of Blacklisted Customers

You can generate a report for blacklisted customers from internal banks and agencies. To invoke ‘Blacklisted Customers from Internal Bank’ screen, type ‘STRNSFBC’ in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Specify the following here:
Branch Code
Select the transaction branch of the float extension from the adjoining option list.

From Date
Indicate the date from which transactions are extended. The system defaults current date. From Date should be lesser than or equal to ‘To Date’.

To Date
Indicate the date to which the transactions are extended. The system defaults current date. To Date should be lesser than or greater to ‘From 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.

PrinterAt
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.

10.10.1 Contents of the Report

The contents of the report are discussed under the following heads:

Header
The header carries the Branch Code, Blacklisted Type, Application Date.
### 10.11 Report of Blacklisted Customers from Central Bank

You can generate a report for blacklisted customers from central bank or agencies. You can invoke ‘Blacklisted Customers from Central Bank’ screen by typing ‘STRNSFCB’ in the field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cust No</td>
<td>Indicates the customer identification number of the customer who is marked as blacklisted customer in central bank / internal bank</td>
</tr>
<tr>
<td>A/c No</td>
<td>Indicates the primary account no of the customer who is marked as blacklisted customer</td>
</tr>
<tr>
<td>Brn Code</td>
<td>Indicates the branch of the customer account</td>
</tr>
<tr>
<td>NSF Level</td>
<td>Indicates the current NSF level for the customer</td>
</tr>
<tr>
<td>Description</td>
<td>Indicates the NSF level description</td>
</tr>
<tr>
<td>IB Status</td>
<td>Indicates the Internal blacklist status,</td>
</tr>
<tr>
<td>IB Status Desc</td>
<td>Indicates the description for the internal blacklist</td>
</tr>
<tr>
<td>IB Eff Date</td>
<td>Indicates the effective date from which the customer is marked as internally blacklisted customer</td>
</tr>
<tr>
<td>IB Exp Date</td>
<td>Indicates the effective date till which the customer is marked as internally blacklisted customer</td>
</tr>
<tr>
<td>CB Status</td>
<td>Indicates the central bank blacklist status of the customer</td>
</tr>
<tr>
<td>CB Status Desc</td>
<td>Indicates the description for the central bank blacklist status</td>
</tr>
<tr>
<td>CB Eff Date</td>
<td>Indicates the effective date from which the customer is marked as central bank blacklist status</td>
</tr>
<tr>
<td>CB Exp Date</td>
<td>Indicates the effective date till which the customer is marked as central bank blacklist status</td>
</tr>
</tbody>
</table>
at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Specify the following here:

**Branch Code**
Select the transaction branch of the float extension from the adjoining option list.

**From Date**
Indicate the date from which transactions are extended. The system defaults current date. From Date should be lesser than or equal to ‘To Date’.

**To Date**
Indicate the date to which the transactions are extended. The system defaults current date. To Date should be lesser than or greater to ‘From 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.

**PrinterAt**
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.

10.11.1 Contents of the Report

The contents of the report are discussed under the following heads:

Header
The header carries the Branch Code, Blacklisted Type, Application Date.
10.12 Report for Actions triggered during NSF Status Change

You can generate a report to list the actions which are triggered during the NSF status change. You can invoke ‘NSF Action Details’ screen by typing ‘STRNSACT’ in the field at the
Specify the following here:

**Branch Code**
Select the transaction branch of the float extension from the adjoining option list.

**Customer No**
Specify a valid customer number for which you want to generate the report from the adjoining option list.

**From Date**
Indicate the date from which transactions are extended. The system defaults current date. From Date should be lesser than or equal to 'To Date'.

**To Date**
Indicate the date to which the transactions are extended. The system defaults current date. To Date should be lesser than or greater to 'From 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.

### 10.12.1 Contents of the Report

The parameters specified while generating the report are printed at the beginning of the report.

The contents of the report are discussed under the following heads:

**Header**
The header carries the title of the report, branch code, branch name, module code, report generation date and time, user ID of the user who generated the report and the page number of the report.

<table>
<thead>
<tr>
<th>Customer No</th>
<th>Indicates the customer identification number of the customer who is marked as blacklisted customer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event No</td>
<td>Indicates the Event number</td>
</tr>
<tr>
<td>Action No</td>
<td>Indicates the Action Number</td>
</tr>
<tr>
<td>Action Comp</td>
<td>Indicates the Action Component</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates the Status</td>
</tr>
<tr>
<td>Remarks</td>
<td>Indicates the Remarks</td>
</tr>
<tr>
<td>Err Code</td>
<td>Indicates the Error Code</td>
</tr>
<tr>
<td>Err Desc</td>
<td>Indicates the Error Description</td>
</tr>
<tr>
<td>Action Date</td>
<td>Indicates the Action Date</td>
</tr>
</tbody>
</table>

### 10.13 Netting Report

You can generate a Customer, Currency and Date wise report to retrieve details of contracts/amounts that were netted.

You can specify the following preferences for the report:

- **Report Type** - You can indicate whether the report should contain details of contracts/amounts that have the same Value Date or whether the details should be generated as per the Netting Reference Number. If you indicate that the report should be generated for a Netting Reference Number you will have to identify the number in the respective field.
- **Date** – indicate whether you would like to generate the report for a specific date range or for all dates. Depending on your specification the netting details report will be generated for all contracts that were netted within your branch for the given date range (start and end date inclusive) or it will be generated for all contracts regardless of the date on which they were netted.
- Customer – indicate whether the report should contain details of all customers whose contracts were netted or for a single customer. For a single customer you will have to identify the CIF ID of the customer from the option list.
- Currency - You can indicate whether the report should be generated for all currencies or for a specific currency. Identify the currency for which the report should be generated in case of a single currency.

Note
- If you fail to specify a date, the generated report will return data for the Current System Date.
- If you indicate that the report should be generated for a specific Currency and fail to specify the Currency, the report will contain details of all currencies. Similarly, if you indicate that the report should be generated for a specific Customer and fail to identify the customer the report will be generated for all customers.

10.13.1 Contents of the Report

The report options that you selected while generating the report are printed at the beginning of the report.

The contents of the report are discussed below:

**Body of the Report**

<table>
<thead>
<tr>
<th>Counterparty</th>
<th>This is the name of the counterparty whose netted contract details are being displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Reference Number</td>
<td>This is the reference number of the contract which was netted.</td>
</tr>
<tr>
<td>Component</td>
<td>This is the name of the component (Amount Tag) involved in the transaction.</td>
</tr>
<tr>
<td>Amount</td>
<td>This is the amount for which the particular entry was passed.</td>
</tr>
<tr>
<td>Account Due</td>
<td>This is the account to which the netted amount is either debited/credited.</td>
</tr>
</tbody>
</table>

10.14 Combined Statement Reports

This report is an ad-hoc combined statement of accounts for a customer, generated for a particular period. This report is grouped account class wise. This report helps in providing a single statement to the customers who own multiple accounts.

You can invoke ‘Statement of Combined Generation’ screen by typing ‘CSRCSTAD’ 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:

Specify the following details here:

**Branch Code**
Select the branch code from the adjoining option-list. The list displays all valid branch codes.

**Customer No**
Select the customer number from the adjoining option-list. This list displays all valid customers maintained in the system.

**From Date**
Select the From date for statement generation. By default the current application date is displayed here.

**To Date**
Select the To date for statement generation. By default the current application date is displayed here.

Click ‘OK’ button to generate the report. Click ‘Exit’ to return to the Reports Browser.

**10.14.1 Contents of the Report**

The contents of the report are discussed under the following heads:

**Header**
The header carries the Customer Name, Customer Address, Account Class, Account Number, Opening balance, Currency and Branch.
10.15 **Missing Signature Report**

This is an exception report listing all the customers, of a specified branch, whose signatures have not yet been captured in the system.

While opening accounts, customer’s signature/photographs/thumb impression are captured and linked to the account. This facilitates the signature verification in the system at the time of making payment. Branches can generate this ad-hoc report, and capture the missing signature in the system.

<table>
<thead>
<tr>
<th><strong>Account Class</strong></th>
<th>This indicates the account class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Account Number</strong></td>
<td>This indicates the account number</td>
</tr>
<tr>
<td><strong>Branch</strong></td>
<td>This indicates the branch code</td>
</tr>
<tr>
<td><strong>Opening Balance</strong></td>
<td>This indicates the opening balance</td>
</tr>
<tr>
<td><strong>Transaction Date</strong></td>
<td>This indicates the transaction date</td>
</tr>
<tr>
<td><strong>Transaction Reference</strong></td>
<td>This indicates the transaction reference</td>
</tr>
<tr>
<td><strong>Transaction Code</strong></td>
<td>This indicates the transaction code</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>This is the description of the transaction</td>
</tr>
<tr>
<td><strong>Ccy</strong></td>
<td>This indicates the currency of the transaction</td>
</tr>
<tr>
<td><strong>Credit Amount</strong></td>
<td>This indicates the Credit amount</td>
</tr>
<tr>
<td><strong>Debit Amount</strong></td>
<td>This indicates the Debit amount</td>
</tr>
<tr>
<td><strong>Balance</strong></td>
<td>This indicates the Balance</td>
</tr>
</tbody>
</table>
You can invoke 'Signatures not Captured' screen by typing 'CSRSNREP' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Specify the following details here:

**Branch Code**
Select the branch code from the adjoining option-list. The list displays all valid branch codes.

Click ‘OK’ button to generate the report. Click ‘Exit’ to return to the Reports Browser.

**10.15.1 Contents of the Report**

The contents of the report are discussed under the following heads:

**Header**
The Header carries the Branch, Date, User ID and the Module for which the report is generated.

**Body of the report**
The generated report will have the following information:

<table>
<thead>
<tr>
<th>Customer ID</th>
<th>This indicates the unique id of the customer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>CIF Creation Date</td>
<td>This indicates the creation date of the customer</td>
</tr>
<tr>
<td>Check ID</td>
<td>This indicates the id of the check ID of the authorizer</td>
</tr>
</tbody>
</table>

**10.16 Large Credit Transaction Report**

You can invoke 'Large Credits Report' screen by typing 'CSRCRDR' 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:

10.16.1 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>Branch Code</td>
<td>Indicates the branch code</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates the account number</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>Amount Credited</td>
<td>Indicates the amount credited</td>
</tr>
<tr>
<td>Total Amount Credited</td>
<td>Indicates the total amount credited</td>
</tr>
<tr>
<td>Average Credit</td>
<td>Indicates the average credit</td>
</tr>
<tr>
<td>Largest Credit</td>
<td>Indicates the largest credit</td>
</tr>
<tr>
<td>Date of Largest Credit</td>
<td>Indicates the date of the largest credit</td>
</tr>
<tr>
<td>Customer MIS code</td>
<td>Indicates the customer MIS code</td>
</tr>
</tbody>
</table>

10.17 Large Debit Transaction Report

You can invoke 'Large Debits Report' screen by typing 'CSRDEBR' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.
10.17.1 **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>Branch Code</td>
<td>Indicates the branch code</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates the account number</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>Amount Debited</td>
<td>Indicates the amount debited</td>
</tr>
<tr>
<td>Total Amount Debited</td>
<td>Indicates the total amount debited</td>
</tr>
<tr>
<td>Average Debit</td>
<td>Indicates the average debit</td>
</tr>
<tr>
<td>Largest Debit</td>
<td>Indicates the largest debit</td>
</tr>
<tr>
<td>Date of Largest Debit</td>
<td>Indicates the date of the largest debit</td>
</tr>
</tbody>
</table>

10.18 **Daily Account Opening Statistics Report**

You can invoke 'Daily Account Opening Statistics Report' screen by typing 'CSRDLACC' 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:

10.18.1 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>Branch</td>
<td>Indicates the branch</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates the account number</td>
</tr>
<tr>
<td>Account Type</td>
<td>Indicates the type of the account</td>
</tr>
<tr>
<td>Account Name</td>
<td>Indicates the name of the account</td>
</tr>
<tr>
<td>Processor ID</td>
<td>Indicates the processor Id</td>
</tr>
<tr>
<td>Authorizer ID</td>
<td>Indicates the authorizer Id</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
</tbody>
</table>

10.19 Dormant Account Reactivated Report

You can invoke 'Dormant Account Reactivated Report' screen by typing 'CSRDRMAC' 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.

**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.

**10.19.1 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 Ac No</td>
<td>Indicates the account number of the customer</td>
</tr>
<tr>
<td>Customer Type</td>
<td>Indicates the type of the account</td>
</tr>
<tr>
<td>Customer Name</td>
<td>This indicates the name of the customer</td>
</tr>
<tr>
<td>Currency</td>
<td>Indicates the currency</td>
</tr>
<tr>
<td>Re-activation Date</td>
<td>Indicates the re-activation date</td>
</tr>
<tr>
<td>Dormancy Start Date</td>
<td>Indicates the start date of dormancy</td>
</tr>
<tr>
<td>Local Branch</td>
<td>Indicates the local branch</td>
</tr>
<tr>
<td>Branch Code</td>
<td>Indicates the branch code</td>
</tr>
<tr>
<td>Branch Name</td>
<td>Indicates the name of the branch</td>
</tr>
<tr>
<td>MIS Code</td>
<td>Indicates the MIS code</td>
</tr>
<tr>
<td>Checker ID</td>
<td>Indicates the identification of the checker who</td>
</tr>
<tr>
<td></td>
<td>authorized the record</td>
</tr>
<tr>
<td>Checker Date</td>
<td>Indicates the date on which the record was authorized</td>
</tr>
<tr>
<td>Maker ID</td>
<td>Indicates the identification of the maker of the</td>
</tr>
<tr>
<td></td>
<td>record</td>
</tr>
<tr>
<td>Maker Date</td>
<td>Indicates the date when the record was created</td>
</tr>
</tbody>
</table>

10.20 360 Degree Customer Report

The 360 Degree Customer report provides 360 Degree Customer details. You can invoke the screen by typing 'STRCUSRP' 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:
**Customer Number**
Specify a valid customer number for which you want to generate the report from the adjoining option list.

**Customer Name**
System defaults the customer name of the selected customer number.

### 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>Customer Details</td>
<td>Displays Customer Details</td>
</tr>
<tr>
<td>Retail Deposit Details</td>
<td>Displays Retail Deposit Details</td>
</tr>
<tr>
<td>Corporate Deposit Details</td>
<td>Displays Corporate Deposit Details</td>
</tr>
<tr>
<td>Islamic Deposit Details</td>
<td>Displays Islamic Deposit Details</td>
</tr>
<tr>
<td>Consumer Loans</td>
<td>Displays Consumer Loans Details</td>
</tr>
<tr>
<td>Mortgage</td>
<td>Displays Mortgage Details</td>
</tr>
<tr>
<td>Leasing</td>
<td>Displays Leasing Details</td>
</tr>
<tr>
<td>Syndicate Loan Details</td>
<td>Displays Syndicate Loan Details</td>
</tr>
<tr>
<td>Islamic Financing</td>
<td>Displays Islamic Financing Details</td>
</tr>
<tr>
<td>CASA Deposits</td>
<td>Displays CASA Deposits Details</td>
</tr>
<tr>
<td>Islamic Accounts</td>
<td>Displays Islamic Accounts Details</td>
</tr>
<tr>
<td>Bills Details</td>
<td>Displays Bills Details</td>
</tr>
<tr>
<td>Islamic Bills</td>
<td>Displays Islamic Bills Details</td>
</tr>
<tr>
<td>Field Name</td>
<td>Field Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LC Details</td>
<td>Displays LC Details</td>
</tr>
<tr>
<td>Islamic LC Details</td>
<td>Displays Islamic LC Details</td>
</tr>
<tr>
<td>Foreign Exchange Details</td>
<td>Displays Foreign Exchange Details</td>
</tr>
<tr>
<td>Money Market Details</td>
<td>Displays Money Market Details</td>
</tr>
<tr>
<td>Security Portfolio</td>
<td>Displays Security Portfolio Details</td>
</tr>
<tr>
<td>Derivatives</td>
<td>Displays Derivatives Details</td>
</tr>
<tr>
<td>OTC Options</td>
<td>Displays OTC Options Details</td>
</tr>
<tr>
<td>ETD Portfolio Details</td>
<td>Displays ETD Portfolio Details</td>
</tr>
<tr>
<td>Islamic Money Market Details</td>
<td>Displays Islamic Money Market Details</td>
</tr>
<tr>
<td>Islamic Derivatives</td>
<td>Displays Islamic Derivatives Details</td>
</tr>
<tr>
<td>Upcoming Events</td>
<td>Displays Upcoming Events Details</td>
</tr>
<tr>
<td>Overdue Loans</td>
<td>Displays Overdue Loans Details</td>
</tr>
<tr>
<td>Term Deposits Matured But Not Liquidated or Renewed</td>
<td>Displays Term Deposits Matured But Not Liquidated or Displays Renewed Details</td>
</tr>
<tr>
<td>Corporate Deposits Matured But Not Liquidated or Renewed</td>
<td>Displays Corporate Deposits Matured But Not Liquidated or Displays Renewed Details</td>
</tr>
<tr>
<td>Locker Due</td>
<td>Displays Locker Due Details</td>
</tr>
<tr>
<td>Cheque Return</td>
<td>Displays Cheque Return Details</td>
</tr>
<tr>
<td>Amount Blocks</td>
<td>Displays Amount Blocks Details</td>
</tr>
<tr>
<td>Stop Payments</td>
<td>Displays Stop Payments Details</td>
</tr>
<tr>
<td>Limits</td>
<td>Displays Limits Details</td>
</tr>
<tr>
<td>Line Details</td>
<td>Displays Line Details</td>
</tr>
<tr>
<td>Collateral Details</td>
<td>Displays Collateral Details</td>
</tr>
<tr>
<td>SCHEMES</td>
<td>Displays Schemes Details</td>
</tr>
<tr>
<td>Fund Transfer Details</td>
<td>Displays Fund Transfer Details</td>
</tr>
<tr>
<td>Payments and Collections Details</td>
<td>Displays Payments and Collections Details</td>
</tr>
<tr>
<td>Mutual Fund</td>
<td>Displays Mutual Fund Details</td>
</tr>
<tr>
<td>Insurance</td>
<td>Displays Insurance Details</td>
</tr>
<tr>
<td>Credit Card</td>
<td>Displays Credit Card Details</td>
</tr>
</tbody>
</table>
10.21  **Netting Group Transaction Report**

The Netting Group Transaction report provides netting group transaction details. You can invoke the screen by typing ‘STRGRNET’ 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:

**Group Code**
Specify a valid group code for which you want to generate the report from the adjoining option list.

**Account Number**
You can generate the report based on the following account number criteria. The following options are available for section:
- All
- One

Specify a valid account number for which you want to generate the report from the adjoining option list, if you have selected 'One'.

**Date**
You can generate the report based on the following date criteria. The following options are available for section:
- All
- One

Specify a valid date for which you want to generate the report from the adjoining option list, if you have selected ‘One’.

10.21.1  **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 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>Netting Reference Number</td>
<td>Indicates Netting Reference Number</td>
</tr>
<tr>
<td>Netting Date</td>
<td>Indicates Netting Date</td>
</tr>
<tr>
<td>Account Number</td>
<td>Indicates Account Number</td>
</tr>
<tr>
<td>Account Branch</td>
<td>Indicates Account Branch</td>
</tr>
<tr>
<td>Account Currency</td>
<td>Indicates Account Currency</td>
</tr>
<tr>
<td>Transaction Reference Number</td>
<td>Indicates Transaction Reference Number</td>
</tr>
<tr>
<td>Transaction Date</td>
<td>Indicates Transaction Date</td>
</tr>
<tr>
<td>Debit Amount</td>
<td>Indicates Debit Amount</td>
</tr>
<tr>
<td>Credit Amount</td>
<td>Indicates Credit Amount</td>
</tr>
<tr>
<td>Total Debit</td>
<td>Indicates Total Debit</td>
</tr>
<tr>
<td>Total Credit</td>
<td>Indicates Total Credit</td>
</tr>
<tr>
<td>Net Debit</td>
<td>Indicates Net Debit</td>
</tr>
<tr>
<td>Net Credit</td>
<td>Indicates Net Credit</td>
</tr>
</tbody>
</table>
10.22 Print Maintenance Control Log Report

The Print Maintenance Control Log report provides print maintenance control log details. You can invoke the screen by typing "STRMSMLG" 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:

Report Options
You can specify the following parameters:

Function ID
Specify a valid Function ID for which you want to generate the report from the adjoining option list.

You can generate the report based on the following change criteria. The following options are available for section:

- All changes
- Unauthorized

Print Copies
Check this box if you wish to print copies of the report.

10.22.1 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 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>
</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>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>
<tr>
<td>Maintenance Program</td>
<td>Indicates Maintenance Program</td>
</tr>
<tr>
<td>Action</td>
<td>Indicates Action</td>
</tr>
<tr>
<td>Mod Number</td>
<td>Indicates Mod Number</td>
</tr>
<tr>
<td>Field Name</td>
<td>Indicates Field Name</td>
</tr>
<tr>
<td>New Value</td>
<td>Indicates New Value</td>
</tr>
<tr>
<td>Old Value</td>
<td>Indicates Old Value</td>
</tr>
<tr>
<td>Maker ID</td>
<td>Indicates Maker ID</td>
</tr>
<tr>
<td>Maker Date</td>
<td>Indicates Maker Date</td>
</tr>
<tr>
<td>Checker ID</td>
<td>Indicates Checker ID</td>
</tr>
<tr>
<td>Checker Date</td>
<td>Indicates Checker Date</td>
</tr>
</tbody>
</table>
## 11. Function ID Glossary

### A

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACDABLOQY</td>
<td>7-2</td>
</tr>
<tr>
<td>ACDADCRP</td>
<td>3-36</td>
</tr>
<tr>
<td>ACDASTQY</td>
<td>7-5</td>
</tr>
<tr>
<td>ACDCBIR</td>
<td>2-31</td>
</tr>
<tr>
<td>ACDCODQS</td>
<td>7-17</td>
</tr>
<tr>
<td>ACDFUNCO</td>
<td>7-19</td>
</tr>
<tr>
<td>ACDSCPQR</td>
<td>7-1</td>
</tr>
<tr>
<td>ACDSQASL</td>
<td>7-14</td>
</tr>
<tr>
<td>ACDSQPRO</td>
<td>7-16</td>
</tr>
<tr>
<td>ACDTRNQY</td>
<td>7-5</td>
</tr>
</tbody>
</table>

### B

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>BADIDBAT</td>
<td>5-6</td>
</tr>
</tbody>
</table>

### C

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGDBFLEX</td>
<td>2-105</td>
</tr>
<tr>
<td>CGDCFLEX</td>
<td>2-107</td>
</tr>
<tr>
<td>CIRCSTAD</td>
<td>10-18</td>
</tr>
<tr>
<td>CIRSNREP</td>
<td>10-21</td>
</tr>
<tr>
<td>CSDALGGN</td>
<td>3-84</td>
</tr>
<tr>
<td>CSDALGTM</td>
<td>3-83</td>
</tr>
<tr>
<td>CSDINSTR</td>
<td>3-71</td>
</tr>
<tr>
<td>CSDRELMN</td>
<td>2-74</td>
</tr>
<tr>
<td>CSDSTNRT</td>
<td>70</td>
</tr>
<tr>
<td>CSRCRDR</td>
<td>10-21</td>
</tr>
<tr>
<td>CSRDEBR</td>
<td>10-22</td>
</tr>
<tr>
<td>CSRDLACC</td>
<td>10-23</td>
</tr>
<tr>
<td>CSRDMAC</td>
<td>10-24</td>
</tr>
<tr>
<td>CSRPPACCO</td>
<td>10-7</td>
</tr>
<tr>
<td>CSSINSTR</td>
<td>3-74</td>
</tr>
<tr>
<td>CSSJOBBR</td>
<td>3-35</td>
</tr>
</tbody>
</table>

### I

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICCINSTR</td>
<td>3-87</td>
</tr>
</tbody>
</table>

### L

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDDECMNT</td>
<td>6-4</td>
</tr>
<tr>
<td>LDDETMNT</td>
<td>6-7</td>
</tr>
<tr>
<td>LDDPRULE</td>
<td>6-8</td>
</tr>
<tr>
<td>LDDPRVMN</td>
<td>6-5</td>
</tr>
<tr>
<td>LDSETMNT</td>
<td>6-7</td>
</tr>
<tr>
<td>LDSPRVMN</td>
<td>6-6</td>
</tr>
</tbody>
</table>

### S

<table>
<thead>
<tr>
<th>Function ID</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMDEMPMT</td>
<td>2-62</td>
</tr>
<tr>
<td>Code</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>STRNSFBC</td>
<td>10-10</td>
</tr>
<tr>
<td>STRNSFC</td>
<td>10-9</td>
</tr>
<tr>
<td>STSACLGP</td>
<td>43</td>
</tr>
<tr>
<td>STSACTFR</td>
<td>3-69</td>
</tr>
<tr>
<td>STSALPMT</td>
<td>2-130</td>
</tr>
<tr>
<td>STSCFCLF</td>
<td>4-11</td>
</tr>
<tr>
<td>STSCIF</td>
<td>2-95</td>
</tr>
<tr>
<td>STSCIFAD</td>
<td>2-89</td>
</tr>
<tr>
<td>STSCUSCL</td>
<td>131</td>
</tr>
<tr>
<td>STSCUSSH</td>
<td>2-97</td>
</tr>
<tr>
<td>STSCUSVW</td>
<td>8-1</td>
</tr>
<tr>
<td>STSFATCA</td>
<td>4-3</td>
</tr>
<tr>
<td>STSFCTRK</td>
<td>4-12</td>
</tr>
<tr>
<td>STSNCBOY</td>
<td>2-51</td>
</tr>
<tr>
<td>STSREFQU</td>
<td>5-1</td>
</tr>
<tr>
<td>STSSEGAS</td>
<td>2-94</td>
</tr>
<tr>
<td>STSSEGMT</td>
<td>2-91</td>
</tr>
<tr>
<td>STSSRQST</td>
<td>3-81</td>
</tr>
</tbody>
</table>