

Oracle FLEXCUBE Core Banking

Loans User Manual
Release 11.7.0.0.0

Part No. E87095-01

May 2017

ORACLE®

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Loans User Manual
May 2017

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1. Loan Account Opening - Maintenance

1.1. LN031 - Drawdown Instructions Priority Maintenance

If account payment instruction is set for a loan account, you can inquire and modify the priority sequence for the provider CASA, if required. The CASA accounts as added in the account payment instruction screen along with the priority number as decided by the system in the order in which they were attached will be displayed. The teller can modify the priority number for the CASA accounts, as required.

In the event of a single CASA Account being attached as a provider account, the priority field will be disabled and will not be available for input.

Priority number will be distinct for each provider CASA account. Same priority number for two provider CASA's is not supported. Modification for priority number will be immediate and online, after the record is authorized.

Only instructions for which priority is equal to or greater than one (Instructions where arrear type is 'ALL') will be displayed in this screen.

Definition Prerequisites

- LNM31 - Account Payment Instructions

Modes Available

Modify, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To modify the priority sequence for the provider CASA

1. Type the fast path **LN031** and click **Go** or navigate through the menus to Transaction Processing > Account Transactions > Other Transactions > Payment Instructions Priority Maintenance.
2. The system displays the **Payment Instructions Priority Maintenance** screen.

Drawdown Instructions Priority Maintenance

Drawdown Instructions Priority Maintenance*

Account Number :	<input type="text"/>	Customer Name :	<input type="text"/>						
Branch Code :	<input type="text"/>	Product Code :	<input type="text"/>						
<table border="1"> <thead> <tr> <th>Instruction Number</th> <th>Priority Number</th> <th>Provider Account Number</th> <th>Customer Name</th> <th>Product Code</th> <th>Arrear Type</th> </tr> </thead> </table>				Instruction Number	Priority Number	Provider Account Number	Customer Name	Product Code	Arrear Type
Instruction Number	Priority Number	Provider Account Number	Customer Name	Product Code	Arrear Type				

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Add Modify Delete Cancel Amend Authorize Inquiry

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the loan account number for which drawdown instructions has to be maintained.
Customer Name	[Display] This field displays the name of the customer who holds the loan account.
Branch code	[Display] This field displays the code of the branch where the loan account is opened and maintained.
Product Code	[Display] This field displays the product code under which the loan account is opened.

Column Name	Description
-------------	-------------

Column Name	Description
Instruction Number	[Display] This field will display the serial number for the attached CASA account.
Priority Number	[Mandatory, Numeric, 2] Type the priority number to change the sequence as required. The priority number displays the priority in which the concerned CASA stands.
Provider Account Number	[Display] This field displays the account number of the provider as attached in the account payment instructions.
Customer Name	[Display] This field displays the name of the customer who holds the CASA account.
Product Code	[Display] This field displays the product code under which the provider CASA account is opened.
Arrear Type	[Display] This field displays the arrear type . 3. Click the Modify button. 4. Enter the account number and press the <Tab> key. The system displays the account details and payment instruction details. 5. Double-click the priority number to modify the sequence.

Drawdown Instructions Priority Maintenance

Drawdown Instructions Priority Maintenance*

Account Number :	0198010500015461	Customer Name :	MUST																																
Branch Code :	9999	Product Code :	70003																																
<table border="1"> <thead> <tr> <th>Instruction Number</th> <th>Priority Number</th> <th>Provider Account Number</th> <th>Customer Name</th> <th>Product Code</th> <th>Arrear Type</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1</td> <td>1003800000000240</td> <td>Pankul Verma</td> <td>10003</td> <td></td> </tr> <tr> <td>2</td> <td>2</td> <td>1003800000000257</td> <td>Pankul Verma</td> <td>10003</td> <td></td> </tr> <tr> <td>3</td> <td>3</td> <td>1003800000000265</td> <td>Pankul Verma</td> <td>10003</td> <td></td> </tr> <tr> <td>4</td> <td>4</td> <td>1003800000000273</td> <td>Pankul Verma</td> <td>10003</td> <td></td> </tr> </tbody> </table>						Instruction Number	Priority Number	Provider Account Number	Customer Name	Product Code	Arrear Type	1	1	1003800000000240	Pankul Verma	10003		2	2	1003800000000257	Pankul Verma	10003		3	3	1003800000000265	Pankul Verma	10003		4	4	1003800000000273	Pankul Verma	10003	
Instruction Number	Priority Number	Provider Account Number	Customer Name	Product Code	Arrear Type																														
1	1	1003800000000240	Pankul Verma	10003																															
2	2	1003800000000257	Pankul Verma	10003																															
3	3	1003800000000265	Pankul Verma	10003																															
4	4	1003800000000273	Pankul Verma	10003																															
<p>Remarks:</p> <div style="border: 1px solid #ccc; padding: 5px; height: 40px;"></div>																																			
<p>Record Details</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">Input By</td> <td style="width: 25%;">Authorized By</td> <td style="width: 25%;">Last Mnt. Date</td> <td style="width: 25%;">Last Mnt. Action</td> </tr> <tr> <td></td> <td></td> <td></td> <td><input type="checkbox"/> Authorized</td> </tr> </table>						Input By	Authorized By	Last Mnt. Date	Last Mnt. Action				<input type="checkbox"/> Authorized																						
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action																																
			<input type="checkbox"/> Authorized																																
<input type="checkbox"/> Add By Copy <input type="radio"/> Add <input checked="" type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry <input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/> 																																			

6. Click the **OK** button.
7. The system displays the message "Record amodified...Authorization Pending...". Click the **Ok** button.
8. The priority sequence for the provider CASA are modified once the record is authorised.

1.2. LN046 - Post Dated Cheques Maintenance

Using this option, customers can repay their loan installments through post dated cheques. All cheques are designated in the same currency, and therefore, a series of cheques can be accepted and maintained. Postdated cheques are presented to the clearing house on the respective cheque dates and subsequently treated like normal cheques.

This is used in case of EMI (Equated Monthly Installment) type of loans where the loan installment amounts (Principal+Interest) are the same. This maintenance can only be done for Term loans and for those term loan accounts where disbursement has been done.

Definition Prerequisites

- STM59 - Settlement Bank Parameters
- BAM20 - Bank Codes Maintenance
- STM54 - Routing Branch Maintenance
- STM64 - Clearing Type Maintenance
- LN057 - Loan Direct Account Opening

Modes Available

Add, Delete, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add postdated cheque for installment payment

1. Type the fast path **LN046** and click **Go** or navigate through the menus to Transaction Processing > Account Transactions > Loan Account Transactions > Clearing > Post Dated Cheques Maintenance.
2. The system displays the **Post Dated Cheques Maintenance** screen.

Post Dated Cheques Maintenance

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the Post Dated Cheque Maintenance is to be done.
Customer Name	[Display] This field displays the name of the customer.
Branch	[Display] This field displays the branch name where the loan account is opened and maintained.
Product	[Display] This field displays the product name under which the account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened.

3. Click the **Add** button.

4. Type the account number and press the **<Tab>** key.

Post Dated Cheques Maintenance

Post Dated Cheques Maintenance*

Account No :	00000001347360	Customer Name :	JOHN W MARSHAL		
Branch :	HO	Product :	Term Loan 627		
Currency :	IDR				
Inquire Add Details					
Routing Number :		Drawer Acct. No. :			
Clearing Type :		Drawee Bank :			
From	To	No Of Cheques	Date	Frequency	Cheque Amount
Add Delete viewDetails					
Record Details					
Input By	Authorized By	Last Mint. Date	Last Mint. Action	Authorized	
<input type="checkbox"/> Add By Copy	<input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry		<input type="checkbox"/> UDF	<input type="checkbox"/> Ok <input type="checkbox"/> Close <input type="checkbox"/> Clear	

5. The system displays the **Add** tab.

6. Enter the relevant information.

Add

Post Dated Cheques Maintenance*

Account No.:	00000001347360	Customer Name:	JOHN W MARSHAL		
Branch:	HO	Product:	Term Loan 627		
Currency:	USD				
<input type="button" value="Inquire"/> <input type="button" value="Add"/> <input type="button" value="Details"/>					
Routing Number:		2402402	Drawer Acct. No.:	01000000230101	
Clearing Type:		REGULAR 2 DAY	Drawee Bank:	CITIBANK	
From	To	No Of Cheques	Date	Frequency	Cheque Amount
01	05	5	20/03/2008	Monthly	10,000.00
<input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="viewDetails"/>					

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="checkbox"/> Add By Copy <input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry				
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				

Field Description

Field Name	Description
Routing Number	<p>[Optional, Numeric, Nine]</p> <p>Type the appropriate routing number of the cheque.</p> <p>The routing number is a combination of the bank code, the branch code and the sector code from where the instrument was drawn.</p> <p>The combination can be obtained from the Routing Branch Maintenance (Fast Path: STM54) option.</p> <p><i>Routing Number = Sector Code / Bank Code + Branch Code</i></p> <p>For a deposited cheque, this routing number is used by the system to determine the float days and thus the value date of the instrument.</p> <p>The order, in which the codes in the routing number are to be entered, is determined by the set up using the Settlement Bank Parameters screen.</p>

Field Name	Description
Drawer Acct. No.	<p>[Mandatory, Numeric, 16]</p> <p>Type the appropriate account number, on which the cheque is drawn.</p> <p>The drawer account number is the account number of the person who has issued the cheque. The drawer account, generally printed on the cheque leaf, is the account from where the funds will come into the beneficiary account. If the cheque is drawn on a different bank, the drawer account number will not be validated by the system. If the cheque is drawn on your own bank, the system will validate the drawer account number for its correctness.</p>
Clearing Type	<p>[Mandatory, Drop-Down]</p> <p>Select the appropriate clearing type from the drop-down list.</p> <p>The bank can set up multiple clearing types, where cheques that are required to be cleared at different times of the day are deposited so that they can be treated differently. All processes for a cheque from outward clearing, running of value date, and marking late clearing, etc. takes place on the basis of the clearing type. Refer to Clearing Type Maintenance (Fast Path: STM64) option in Clearing User's Guide.</p>
Drawee Bank	<p>[Display]</p> <p>This field displays the drawee bank name and the branch name based on the routing number.</p>

Column Name	Description
From/To	<p>[Mandatory, Numeric, 12]</p> <p>Type the Start and End series of the Post dated EMI cheques.</p>
No. Of cheques	<p>[Mandatory, Numeric, 12]</p> <p>Double-click the column and type the appropriate total number of cheques in the range.</p>
Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Double click the column and select the appropriate date of the cheques from the pick list. In case there are multiple cheques being deposited that have sequential serial numbers, the date of the first cheque in the series would be entered in the date field. The remaining cheque dates would be anniversary dates based on the frequency set up.</p> <p>For example, the cheque range could be from 111 to 180. If the date on the first cheque-111 is October 12, 2003 and the frequency is set to Monthly, the next cheque would be picked up for processing on November 12, 2003.</p>

Column Name	Description
Frequency	<p>[Mandatory, Drop-Down]</p> <p>Double click the column and select the appropriate frequency from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • One Time • Monthly • Bi-Monthly • Quarterly • Half Yearly • Annual <p>It is the frequency at which the cheques are to be sent for collection. There is no validation for setting a specific frequency. This will pick up the cheque automatically for clearing on the date and at the frequency specified.</p>
Cheque Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Double click the column and type the appropriate cheque amount.</p> <p>There is no validation for the cheque amount. The cheque can be more or less than the installment amount due on that specific account.</p>

7. Click the **ViewDetails** button to view the **Details** tab.

Details

Post Dated Cheques Maintenance*

Account No :	00000001347360	Customer Name :	JOHN W MARSHAL																								
Branch :	HO	Product :	Term Loan 627																								
Currency :	USD																										
<input type="button" value="Inquire"/> <input type="button" value="Add"/> <input type="button" value="Details"/>																											
Clearing Type : <input type="text" value="3"/> Total Number Of Cheques : <input type="text" value="5"/> Total Amount : <input type="text" value="50000"/>																											
<table border="1"> <thead> <tr> <th>Cheque Nos.</th> <th>ChequeDate</th> <th>Value Date</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>000000000001</td> <td>20/03/2008</td> <td>31/05/2008</td> <td>10000</td> </tr> <tr> <td>000000000002</td> <td>30/04/2008</td> <td>30/06/2008</td> <td>10000</td> </tr> <tr> <td>000000000003</td> <td>31/05/2008</td> <td>31/07/2008</td> <td>10000</td> </tr> <tr> <td>000000000004</td> <td>30/06/2008</td> <td>31/08/2008</td> <td>10000</td> </tr> <tr> <td>000000000005</td> <td>31/07/2008</td> <td>30/09/2008</td> <td>10000</td> </tr> </tbody> </table>				Cheque Nos.	ChequeDate	Value Date	Amount	000000000001	20/03/2008	31/05/2008	10000	000000000002	30/04/2008	30/06/2008	10000	000000000003	31/05/2008	31/07/2008	10000	000000000004	30/06/2008	31/08/2008	10000	000000000005	31/07/2008	30/09/2008	10000
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000000000001	20/03/2008	31/05/2008	10000																								
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000000000004	30/06/2008	31/08/2008	10000																								
000000000005	31/07/2008	30/09/2008	10000																								
- Record Details Input By <input type="text"/> Authorized By <input type="text"/> Last Mnt. Date <input type="text"/> Last Mnt. Action <input type="checkbox"/> Authorized <input type="checkbox"/> <input type="checkbox"/> Add By Copy <input type="button" value="Add"/> <input type="button" value="Modify"/> <input type="button" value="Delete"/> <input type="button" value="Cancel"/> <input type="button" value="Amend"/> <input type="button" value="Authorize"/> <input type="button" value="Inquiry"/> <input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																											

Field Description

Field Name	Description
Clearing Type	[Display] This field displays the clearing type of the instrument. A bank can set up multiple clearing types. All the processes for a cheque take place on basis of the clearing type.
Total Number Of Cheques	[Display] This field displays the total number of cheques that have been given as Post Dated Cheques.
Total Amount	[Display] This field displays the total amount of all the instruments.

Column Name	Description
Cheque Nos.	[Display] This column displays the cheque number of the post dated cheques.

Column Name	Description
Cheque Date	[Display] This column displays the cheque date, which is present on the instrument which will normally be the date on which the cheque will be presented in Clearing.
Value Date	[Display] This column displays the value date of the cheque. Credit is given to a customer when the value date clearing process is run on a particular day.
Amount	[Display] This column displays the amount present on the cheque.

8. Click the **Ok** button.
9. The system displays the message "Authorisation Required. Do You Want to continue".
10. Click the **OK** button
11. The system displays the **Authorization Reason** screen.
12. Enter the relevant information and click the **OK** button.
13. The system displays the message "Record Added".

To view post dated cheque for installment payment

1. Click the **Inquiry** button.
2. Enter the account number and press the **<Tab>** key.
3. The system displays the inquiry details.

Inquire

Post Dated Cheques Maintenance *

Account No. : 00000001347360	Customer Name : JOHN W MARSHAL																												
Branch : HO	Product : Term Loan 627																												
Currency : IDR																													
<input type="button" value="Inquire"/> <input type="button" value="Add"/> <input type="button" value="Details"/>																													
From Date: <input type="text" value="20/03/2008"/> <input type="button" value="..."/> To Date: <input type="text" value="20/06/2008"/> <input type="button" value="..."/>																													
Number Of Cheques Received : <input type="text" value="3"/>																													
Total Amount : <input type="text" value="30000"/>																													
<table border="1"> <thead> <tr> <th>Cheque Nos</th> <th>Bank</th> <th>Cheque Date</th> <th>Value Date</th> <th>Amount</th> <th>Routing</th> <th>Delete</th> </tr> </thead> <tbody> <tr> <td>0000000000001</td> <td>240</td> <td>20/03/2008</td> <td>31/05/2008</td> <td>10000</td> <td>2402402</td> <td>N</td> </tr> <tr> <td>0000000000002</td> <td>240</td> <td>30/04/2008</td> <td>30/06/2008</td> <td>10000</td> <td>2402402</td> <td>N</td> </tr> <tr> <td>0000000000003</td> <td>240</td> <td>31/05/2008</td> <td>31/07/2008</td> <td>10000</td> <td>2402402</td> <td>N</td> </tr> </tbody> </table>		Cheque Nos	Bank	Cheque Date	Value Date	Amount	Routing	Delete	0000000000001	240	20/03/2008	31/05/2008	10000	2402402	N	0000000000002	240	30/04/2008	30/06/2008	10000	2402402	N	0000000000003	240	31/05/2008	31/07/2008	10000	2402402	N
Cheque Nos	Bank	Cheque Date	Value Date	Amount	Routing	Delete																							
0000000000001	240	20/03/2008	31/05/2008	10000	2402402	N																							
0000000000002	240	30/04/2008	30/06/2008	10000	2402402	N																							
0000000000003	240	31/05/2008	31/07/2008	10000	2402402	N																							
Record Details																													
Input By : TVENUGOPAL	Authorized By : TVENUGOPAL	Last Mnt. Date : 20/03/2008 00:00:00	Last Mnt. Action : Authorize	Authorized : <input checked="" type="checkbox"/>																									
<input type="checkbox"/> Add By Copy <input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry		<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																											

Field Description

Field Name	Description
From Date	[Mandatory, Pick List, dd/mm/yyyy] Select the start date from the pick list.
To Date	[Mandatory, Pick List, dd/mm/yyyy] Select the end date from the pick list.
Number Of Cheques Received	[Display] This field displays the total number of cheques received between the specified dates.
Total Amount	[Display] This field displays the the total amount received during the specified date.

Column Name	Description
-------------	-------------

Column Name	Description
Cheque Nos.	[Display] This column displays the cheque number of the post dated cheques.
Bank	[Display] This column displays the name of the bank from where the cheques are received.
Cheque Date	[Display] This column displays the cheque date, which is present on the instrument.
Value Date	[Display] This column displays the value date of the cheque.
Amount	[Display] This column displays the amount present on the cheque.
Routing	[Display] This column displays the routing number against which the cheque has been drawn. The routing number is the combination of the bank code and the branch code. The combination can be obtained from the Routing Branch Maintenance option. <i>Routing Number = Sector Code / Bank Code + Branch Code</i> For a deposited cheque, this routing number is used by the system to determine the float days and thus the value date of the instrument. For an inward clearing cheque, this routing number should belong to the bank. The order, in which the codes in the routing number are to be entered, is determined by the set up using the Settlement Bank Parameters option.
Delete	[Conditional, Drop-Down] Select the appropriate option from the drop-down list. The options are: <ul style="list-style-type: none">• Y: It allows to delete a record• N: It does not allow to delete a record This column is enabled if Delete mode is selected.

4. Enter the from and to date or select it from the pick list and press the **<Tab>** button.
5. The system displays the post dated cheque details in **Inquire** tab.

1.3. LN057 - Loan Direct Account Opening

Using this option you can directly open a loan account without having to go through the APS work flow. Based on the details entered, an account number is generated. The necessary documents are maintained after the account is maintained, and collateral details are added using the Loan Collateral Link Maintenance (Fast Path: LNM34) option. Using this option, you can also accommodate the entrusted deposit CASA and the Remittance mode for Entrusted Loan.

The account attributes are defaulted at the account level from the various master maintenances. The Loan Account Master Attributes Maintenance (Fast Path: LNM35) option allows you to modify the details of a loan account.

Definition Prerequisites

- LNM98 - Schedule Type
- LNM11 - Product Master Maintenance
- BAM63 - Product Collateral Linkage
- BAM97 - Currency Codes Cross Reference
- BA435 - Branch-Product Cross Reference
- LNM34 - Loan Collateral Link Maintenance
- 8053 - Customer Addition
- ORS25 - Producer Setup
- PR002 - Rate Chart Maintenance
- PR004 - Margin Code Setup
- PR005 - Discount Rate setup
- PR010 - Subsidy Margin Codes Setup

Modes Available

Not Applicable

To open a loan account

1. Type the fast path **LN057** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Direct Account Opening**.
2. The system displays the **Loan Direct Account Opening** screen.

Loan Direct Account Opening

Loan Direct Account Opening*

Customer Information	
Search Criteria :	Search String :
ID :	IC :
Full Name :	Short Name :
Agreement Number :	
Account Open Date :	02/09/2016
Branch Code :	240 SANDOZ - MUMBAI
Product code :	
Loan Purpose :	
Loan Term :	Months
Asset Value :	
Loan Amount :	
Schedule Code :	
Application ID :	
Agreement Sign Date :	
Customer Relation :	
Currency :	
Repayment Mode :	
Contribution :	
Producer ID :	
Account Number :	
Entrusted Product Details	
Entrusted Deposit Account No :	Product :
Customer Name :	Branch :
Currency :	
Remittance Mode :	
Pricing Details	
Letter of Offer Date :	Fixed Term :
Rate Chart Code :	Months
Margin Code :	LTV Ratio :
Rollover Margin Code :	Date Basis for Account Rate :
Discount Code :	
Apply Compounding Penalty Interest <input type="checkbox"/>	
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>	
<input type="button" value="U/P"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>	

Field Description

Field Name	Description
Customer Information	
Search Criteria	[Mandatory, Drop-Down] Select the search criteria to search for the customer from the drop-down list. The options are: <ul style="list-style-type: none"> Customer Short Name Customer IC: Customer Identification criteria (IC) arrived at by the bank during customer addition. Customer ID: Unique identification given by the bank

Field Name	Description
Search String	<p>[Mandatory, Alphanumeric, 20, Pick List]</p> <p>Type the search string, to search for a customer, corresponding to the search criteria selected in the Search Criteria field.</p> <p>If the Customer Id option is selected from the Search Criteria drop-down list, then the search string accepts 10 numeric characters.</p> <p>If the search criterion is specified as customers' short name or IC then any of the letter(s) of the short name or IC can be entered. The system displays the pick list of all those customers having those letters in their respective criteria.</p> <p>Select the appropriate customer from the existing customer list.</p> <p>For example, The customer's short name is George Abraham. One can search the above customer by entering 'Geo' in the search string field.</p>
ID	<p>[Display]</p> <p>This field displays the ID of the customer.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
IC	<p>[Display]</p> <p>This field displays the identification code of the customer.</p> <p>A customer IC along with customer type is a unique method of customer identification across the bank (covering all branches). Based on the combination, the system can identify the customer as an existing customer even when the customer opens a new account in another branch. A social security number, passport number, birth certificate, or corporate registration can be used as a customer IC.</p>
Full Name	<p>[Display]</p> <p>This field displays the full name of the customer who holds the loan account..</p>
Short Name	<p>[Display]</p> <p>This field displays the short name of the customer.</p> <p>The short name of the customer is defaulted from the Customer Addition (Fast Path: 8053) option.</p> <p>The customer short name can be changed through the IC No – Short Name Change (Fast Path: 7101) option.</p>
Agreement Number	<p>[Mandatory, Alphanumeric, 16]</p> <p>Type the agreement number code for the loan account.</p>

Field Name	Description
Agreement Sign Date	[Mandatory, Pick List, dd/mm/yyyy] Select the agreement sign date from the pick list. The date should be less than or equal to the current process date.
Account Open Date	[Mandatory, Pick List, dd/mm/yyyy] Select the date on which the customer account is opened from the pick list.
Branch Code	[Mandatory, Pick List] Select the branch code from the pick list. The account opening procedure can be either centralized or decentralized. In the centralized setup, one centralized processing centre will open accounts for all branches of a region. You have to select the name of the centralized processing branch if the bank follows the centralized setup for account opening.
Customer Relation	[Mandatory, Drop-Down] Select the relation of the customer linked to the account from the drop-down list. The options are: <ul style="list-style-type: none"> • Sole Owner • Joint And First • Joint OR First For successful account opening transaction, a customer with primary relationship, viz., Sole Owner , Joint And First , or Joint Or First must be linked. If primary relationship linked is Joint And First or Joint Or First , customer with secondary relationship, viz., Joint and other or Joint or other must be linked to the account. A maximum of three customers can be linked to an account in the account-opening screen. You can attach additional customers to the accounts from the Customer Account Relationship Maintenance (Fast Path: CI142) option.
Product code	[Mandatory, Pick List] Select the product code under which an account has to be opened from the pick list. The list displays the authorised loan products available for the selected branch.

Field Name	Description
Currency	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened.</p> <p>All the entries are posted in the account in the account currency. The exchange rate values must be defined and downloaded.</p> <p>For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Loan Purpose	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the purpose for which the loan has been taken.</p>
Repayment Mode	<p>[Mandatory, Drop-Down]</p> <p>The mode of repayment of the loan.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Cheque • Account Transfer • GL • External
Loan Term	<p>[Mandatory, Numeric, Three]</p> <p>Type the tenure of the loan in months.</p> <p>The value is validated against the minimum and maximum term of the loan product defined at the product level.</p>
Contribution	<p>[Optional, Numeric, 13, Two]</p> <p>Type the contribution amount for purchasing the asset.</p> <p>The contribution amount should be less than the asset value.</p>
Asset Value	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the value of the asset for which the loan application is submitted.</p>
Producer ID	<p>[Optional, Pick List]</p> <p>Select the producer ID from the pick list.</p> <p>This is maintained in the Producer Setup (Fast Path: ORS25) option where the DSA details which source the loan account are maintained.</p>

Field Name	Description
Loan Amount	<p>[Display]</p> <p>This field displays the loan amount.</p> <p>The loan amount is calculated as the difference in value between the asset and contribution.</p> <p><i>Loan Amount = Asset Value – Contribution</i></p> <p>The loan amount value should be within the product minimum and maximum amount.</p>
Schedule Code	<p>[Mandatory, Pick List]</p> <p>Select the repayment schedule code from the pick list.</p> <p>Only the schedules, which are attached to the product, are displayed in the pick list.</p> <p>The name of the schedule is displayed adjacent to the schedule code.</p> <p>The schedules are attached to the product in the Schedule Type (Fast Path: LNM98) option.</p>
Account Number	<p>[Conditional, Numeric, 16]</p> <p>Type the loan account number.</p> <p>This field is enabled if the Automatic Acct No Generation check box is not selected in the Bank Master Maintenance (Fast Path :BAM08) option.</p>
Application ID	<p>[Mandatory, Alphanumeric, 12]</p> <p>Type the application ID of the loan contract with the customer.</p>
Entrusted Deposit Account No	<p>[Optional, Numeric, 16]</p> <p>Type the entrusted deposit CASA account no.</p> <p>This field is mandatory, if the intended loan account to be opened is of entrusted type.</p>
Customer Name	<p>[Displays]</p> <p>This field displays the name of the customer under which the entrusted deposit account is opened.</p>
Branch	<p>[Displays]</p> <p>This field displays the branch code and name under which the entrusted deposit account is opened.</p>
Product	<p>[Displays]</p> <p>This field displays the product code under which the entrusted deposit account is opened.</p>
Currency	<p>[Displays]</p> <p>This field displays the currency under which the entrusted deposit account is opened.</p>

Field Name	Description
Remittance Mode	<p>[Optional, Drop-Down]</p> <p>Select the remittance mode from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Manual - Refers to the principal remittance upon repayment where user will manually move the funds from the entrusted deposit account to the entrusted savings account. • Automatic- Refers to the principal remittance upon repayment where system will automatically move the funds from the entrusted deposit account to the entrusted savings account.
Pricing Details	
Letter of Offer Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Type the date on which offer is made to customer or select it from the pick list.</p> <p>This date is applicable during the rate, margin and discount determination.</p> <p>The date should be less than or equal to the process date.</p>
Rate Chart Code	<p>[Mandatory, Pick List]</p> <p>Select the rate chart code for determination of rate of interest on the loan from the pick list.</p>
Fixed Term	<p>[Optional, Numeric, Three]</p> <p>Type the fixed term of the loan in months.</p> <p>If the loan is on fixed rate for the entire term, then the value in this field is equal to total term of the loan.</p> <p>If the loan is on fixed rate for initial term and then rolls over to a variable rate for the remaining term, then the initial fixed term is set in this field and it should be less than the total term of the loan. The base rate for fixed period is derived using the fixed term specified.</p>
Margin Code	<p>[Optional, Pick List]</p> <p>Select the margin code from the pick list.</p> <p>It is the margin which is levied over and above the base rate for initial rate on the loan.</p> <p>If a loan account is opened with a combination of rates e.g. fixed rate rolling over to variable rate, then the margin code selected in this field will be applicable only for the initial fixed rate on the loan.</p> <p>If a loan account is opened with a single rate (fixed /variable) for the entire term of the loan, then the margin selected in this field will be applied for that rate for the entire loan period.</p>

Field Name	Description
LTV Ratio	<p>[Mandatory, Numeric, Three, Two]</p> <p>Type the loan to value ratio of the loan.</p> <p>The LTV should be less than or equal to 100.00.</p>
Rollover Margin Code	<p>[Optional, Pick List]</p> <p>Select the margin code from the pick list.</p> <p>It is the margin which is levied over and above the base rate for rollover rate on the loan.</p> <p>If a loan account is opened with a combination of rates e.g. fixed rate rolling over to variable rate, then the margin code selected in this field will be applicable only for the rollover rate on the loan.</p> <p>This field is not applicable, if a loan is opened with a single rate (fixed /variable) for the entire term of the loan.</p>
Date Basis for Account Rate	<p>[Mandatory, Drop-Down]</p> <p>Select the date basis for account rate from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Account Opening Date : If this option is selected, the rate of interest effective on the account opening date for the fixed rate index code is applied. • First Disbursement Date : If this option is selected, the rate of interest effective on the first disbursement date for the fixed rate index code is applied. It is used for ROI loans. • Letter of Offer Date: If this option is selected, the rate of interest effective on the letter of offer date for the fixed rate index code is applied. <p>This field is applicable for loans with initial fixed rate or fixed rate for the life of the loan.</p>
Discount Code	<p>[Optional, Pick List]</p> <p>Select the discount code from the pick list.</p> <p>The discount is applied over and above the base rate.</p> <p>The discount is applicable for the initial rate or rollover rate or both, it is based on the parameters set in the Discount Rate Setup (Fast Path: PR005) option.</p>

Field Name	Description
Apply Compounding Penalty Interest	<p>[Optional, Check Box]</p> <p>Select the Apply Compounding Interest check box to apply the compounding interest on the loan account.</p> <p>Compounding interest will be computed and charged on the arrears specified in Product Interest Attributes (Fast Path: LNM42) option, whenever these arrears become overdue.</p> <p>Once selected, this field cannot be modified. This field can be viewed in Loan Account Attribute Maintenance (Fast Path: LNM35) option. The compounding rate method as defined in Product Master Maintenance (Fast Path: LNM11) option, is only relevant when Apply Compounding Interest check box is selected during loan account opening.</p> <p>The compounding rate method would be redundant if Apply Compounding Penalty Interest is unselected.</p>

3. Select the search criteria from the drop-down list and press the **<Tab>** key.
4. Enter the search string and press the **<Tab>** key or select it from the pick list.
5. Enter the appropriate information in the relevant fields.
6. Enter the pricing details.

Loan Direct Account Opening

Customer Information

Search Criteria : Customer Id : 1000
ID : 604278
Full Name : DINESH KARTIK

Search String : 1000
IC : 1000001
Short Name : DINESH KARTIK

Agreement Number : AG092222
Agreement Sign Date : 11/03/2014

Account Open Date : 02/09/2016
Branch Code : 240
Product code : 70000
Loan Purpose : Home Loan

Customer Relation : Sole Owner
Currency : INR
Repayment Mode : Account Transfer
Contribution : 20,00,000.00
Producer ID :

Loan Term : 120 Months
Asset Value : 40,00,000.00
Loan Amount : 20,00,000.00
Schedule Code : 1
EMI PMI Schedule :

Application ID : APP122
Account Number :

Entrusted Product Details

Entrusted Deposit Account No :
Customer Name :
Branch :
Currency :

Remittance Mode :

Pricing Details

Letter of Offer Date : 02/03/2014
Rate Chart Code :
Margin Code :
Rollover Margin Code :
Discount Code :

Fixed Term : Months
LTV Ratio : 12
Date Basis for Account Rate : First Disbursement Date
Apply Compounding Penalty Interest :

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UPD OK Close Clear

7. Click the **Reverse** button to reverse the account opening/closing transaction on the same day. This option is enabled only if the screen is operated through Electronic Journal (**FP: 6006**).
8. Click the **Ok** button.
9. The system displays the message "Authorisation Required. Do you want to continue?". Click the **OK** button.
10. The system displays the **Authorization Reason** screen.
11. Enter the relevant information and click the **Grant** button.
12. The system displays the account number generated message. Click the **Ok** button.
13. The system displays the iban number of the generated account number. Click the **Ok** button.

1.4. LN079 - Account Variance Maintenance

Banks can provide a loan account at a rate of interest different from the other accounts opened under the same product and within the same tenure. Such preferential rates can be maintained by defining variances for the loan accounts using this option. User will be able to maintain absolute variance or factor variance for regular/penalty interest through this screen. This variance is maintained for a certain period of time and once the specified term is elapsed the account rates are picked up as per the applicable rate chart. In addition to the regular rate, this maintenance allows the user to set up the account variance for penalty rate of interest. Further, this maintenance also gives a choice to define the variance as a percentage of the base rate or as an absolute value. This option is available for penalty as well as regular rate of interest. Once the rate type is selected, then needs to select the method of variance definition as either of absolute or percentage.

Back dated variance can be setup for regular rate and can be specified for both percentage and absolute variance. The account will be rescheduled as per the selected option in the EOD of the date on which the back dated variance has been set. The interest accrued till date will be recalculated as per the revised rate. All customer payments upto the effective date will be reversed and recomputed with new rate.

- If customer has paid less after reschedule, system will use the reversal amount paid by customer to do the full payment for the earlier one or several installments first. The amount yet to be collected will be raised as arrear in the subsequent charging date. Penalty/compounding interest will also be raised accordingly.
- If the customer has paid more after reschedule, the remaining amount will lie in RPA GL as advance and will get used in subsequent charging date.
- In case the backdated variance has been changed beyond the last charging date, then the charged interest will be reversed and it will be charged as per the new rate. In EOD of the posting date, Loan will be rescheduled from the next charging date which comes after the effective date of the rate change.

Definition Prerequisites

Not Applicable

Modes Available

Add By Copy, Add, Modify, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To maintain the account variance

1. Type the fast path **LN079** and click **Go** or navigate through the menus to **Global Definitions > Loan > Account Variance Maintenance**.
2. The system displays the **Account Variance Maintenance** screen.

Account Variance Maintenance

Account Number : Branch :

Product : Currency : Reschedule Option :

Rate Type : Interest Variance : Percentage Value Absolute Value

Start Date	End Date	Percentage Variance	Absolute Variance
+ -			

Remarks:

Record Details		Last Mnt. Date	Last Mnt. Action	Authorized
Input By	Authorized By			<input type="checkbox"/>
<input type="checkbox"/> Add By Copy	<input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry		<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>	

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the account number for which an account level variance needs to be maintained. The account holder's name is displayed in the adjacent field.
Branch	[Display] This field displays the branch where the account is opened.
Product	[Display] This field displays the product name.
Currency	[Display] This field displays the currency of the account.

Field Name	Description
Reschedule Option	<p>[Mandatory, Drop-Down]</p> <p>Select the reschedule option from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Recalculate Installment • Recalculate Term • No Reschedule
Rate Type	<p>[Mandatory, Drop-Down]</p> <p>Select the rate type for which variance need to be defined from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Regular Rate- If the rate type is selected as regular rate, the variance specified in this screen will apply on the regular rate of interest on the loan for the period specified. The regular rate extends into the post maturity stage of the loan. The variance will apply for the period specified (from and to date included) irrespective of the stage of the loan (MOR, IOI, EPI or PMI). • Penalty Rate- If the rate type selected as penalty rate, the variance specified in this screen will apply on the penalty rate of interest on the loan for the period specified.
Interest Variance	<p>[Mandatory, Radio Button]</p> <p>Click the appropriate option of interest variance as a percentage of base rate (index code) or as an absolute value. The variance can be set for regular and penalty rate as per the value selected.</p> <p>The options are:</p> <p>Percentage value - If percentage is selected, the interest variance can be input as a percentage.(+/-) in Percentage Variance as field in the grid.</p> <p>The absolute variance will be derived as a percentage of base rate by FLEXCUBE. The same displays in the field Absolute variance and it is not modifiable.</p> <p>Absolute value- If Absolute value is selected, the interest variance can be input as a absolute value in Absolute variance field in the grid as per current functionality.</p> <p>If absolute variance is specified, there will not be a reverse calculation of percentage variance by FLEXCUBE. Percentage variance field is blank and not available for editing.</p>

Column Name	Description
Start Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Type the date from which the variance will be applicable or select it from the pick list.</p> <p>The date should be greater than or equal to the process date.</p>
End Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Type the date up to which the variance will be applicable or select it from the pick list.</p> <p>The end date should be greater than the start date.</p>
Percentage Variance	<p>[Mandatory, Numeric]</p> <p>Type the percentage variance to be applied to the account.</p> <p>User can input up to five digits after decimal.</p> <p>This field is enabled if the Interest Variance option percentage is selected.</p> <p>Upon entering the percentage variance the absolute variance will be derived by the system as :</p> $\text{Absolute Variance} = \text{base rate} \pm (\text{base rate} * \text{percentage variance})$ <p>On performing any modification of an existing percentage variance value; the absolute variance will be reworked and displayed online.</p>
Absolute Variance	<p>[Mandatory, Numeric]</p> <p>Type the variance to be applied as an absolute value to the account.</p> <p>User can input up to five digits after decimals. System would calculate the absolute variance and populate it in the field rounded off till five digits after decimal. The entered value is validated against the minimum and maximum variances at the product level. The value should be less than or equal to 100.</p> <p>This field is enabled if the Interest Variance option Absolute Value is selected.</p> <p>This field is disabled if interest variance is selected as percentage, and displays the variance derived by the system using percentage specified as;</p> $\text{Absolute Variance} = \text{base rate} \pm (\text{base rate} * \text{percentage variance}).$

3. Click the **Add** button.
4. Enter the account number and press **<Tab>** key.
5. Select the reschedule option from the drop-down list.
6. Select the rate type option from the drop-down list.
7. Enter the start date, end date and variance.

Account Variance Maintenance

Account Variance Maintenance*

Account Number :	0198010500000075	SIA N SAXENA	Branch :	HO								
Product :	70000-Index Level - A		Currency :	RMB								
Rate Type :	Regular Rate	Interest Variance :	<input checked="" type="radio"/> Percentage Value <input type="radio"/> Absolute Value									
<table border="1"> <thead> <tr> <th>Start Date</th> <th>End Date</th> <th>Percentage Variance</th> <th>Absolute Variance</th> </tr> </thead> <tbody> <tr> <td>31/05/2012</td> <td>31/08/2012</td> <td>7.3567438907</td> <td></td> </tr> </tbody> </table>					Start Date	End Date	Percentage Variance	Absolute Variance	31/05/2012	31/08/2012	7.3567438907	
Start Date	End Date	Percentage Variance	Absolute Variance									
31/05/2012	31/08/2012	7.3567438907										
<input style="margin-right: 10px;" type="button" value="+"/> <input type="button" value="-"/>												
Remarks: _____												
Record Details <table border="1" style="width: 100%;"> <tr> <td>Input By TADITYAS</td> <td>Authorized By TADITYAS</td> <td>Last Mnt. Date 27/07/2012 13:59:18</td> <td>Last Mnt. Action Authorize</td> <td>Authorized <input checked="" type="checkbox"/></td> </tr> </table>					Input By TADITYAS	Authorized By TADITYAS	Last Mnt. Date 27/07/2012 13:59:18	Last Mnt. Action Authorize	Authorized <input checked="" type="checkbox"/>			
Input By TADITYAS	Authorized By TADITYAS	Last Mnt. Date 27/07/2012 13:59:18	Last Mnt. Action Authorize	Authorized <input checked="" type="checkbox"/>								
<input type="checkbox"/> Add By Copy <input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry <input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/> 												

8. Click **Ok** button.
9. The system displays the message "Record Added... Authorisation Pending..". Click the **Ok** button.
10. The account variance is added once the record is authorised.

1.5. LN089 - Loans Account Repricing/Revision Maintenance

If the product has re-pricing/revision plan attached, the re-pricing/revision functionality will apply.

Using this option the term of the fixed/floating rate will be modified at the account level if it is not elapsed. Parameters changed at account level for re-pricing supersede the parameters set at the product level. Even if the re-pricing plan is subsequently deleted at the product level, the existing accounts will not be affected. The accounts will follow the re-pricing plan stamped to them. The processing of rate revision / re-pricing for the loan accounts will take place as a part of EOD batch process. If the re-pricing / revision date is a holiday, processing will take place in previous day EOD.

Alternately, in a situation where no re-pricing plan is maintained at Product Level (FP: LNM88) for the loan accounts opened under them, the user will be able to add the account level re-pricing record using this option. The user can select or clear the Re-pricing option at account level to achieve the desired re-pricing on the loan account.

Definition Prerequisites

Not Applicable

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add loans account repricing/revision maintenance

1. Type the fast path **LN089** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account Repricing/Revision Maintenance** .
2. The system displays the **Loan Account Repricing/Revision Maintenance** screen.

Loan Account Repricing/Revision Maintenance

Loan Account Repricing/Revision Maintenance*

Account Details				
Account No :*	Branch :			
Product :	Currency :			
Revision Details:				
Repricing Behaviour :	Frequency :			
Calender Type :	Account Date Basis :			
Start Day :	Offset Month			
Number of Months:	Repricing Option :			
Remarks: _____				
Record Details				
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="checkbox"/> Add By Copy <input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input checked="" type="radio"/> Inquiry UDF Ok Close Clear				

Field Description

Field Name	Description
Account Details	
Account No	[Mandatory, Alphanumeric, 14] Type the valid loan account number for revision/repricing maintenance.
Branch	[Display] This field displays the branch where the loans account was opened.
Product	[Display] This field displays the product under which the loans account is opened.

Revision Details

Field Name	Description
Repricing Behaviour	<p>[Mandatory, Drop down]</p> <p>Select the Re-pricing behavior which will be applicable to all the accounts under that product from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Next Charging Date • Frequency Based • Immediate • No Repricing
Currency	<p>[Display]</p> <p>This field displays the currency of the loan account.</p>
Frequency	<p>[Conditional, Drop down]</p> <p>Select the frequency from drop down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Monthly • Bi-monthly • Quarterly • Half- Yearly • Yearly <p>This field is mandatory if Repricing Behaviour is Frequency Based.</p>
Calendar Type	<p>[Conditional, Drop-Down]</p> <p>Select the calendar type from drop down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Calendar • Anniversary <p>This field is mandatory if Repricing Behaviour is Frequency Based.</p>
Account Date basis	<p>[Conditional (Mandatory only when calendar type is Anniversary), Drop down]</p> <p>Drop down with values are:</p> <ul style="list-style-type: none"> • Account Opening Date • Disbursement Date • Anniversary Day <p>This field is mandatory if Calendar Type is Anniversary.</p>

Field Name	Description
Start Day	<p>[Conditional, Numeric, Two]</p> <p>Type the start day of the product wise revision of the loan product.</p> <p>This field is enabled only if the Account Date Basis option is selected as Anniversary.</p>
Offset Month	<p>[Conditional]</p> <p>Enter the offset month for repricing.</p> <p>Values can be from 1 to 12.</p> <p>This field is mandatory if Frequency is greater than Monthly and Account Date basis is Anniversary day.</p>
Number of Months	<p>[Conditional, Numeric]</p> <p>Enter the number of months.</p> <p>Minimum value: 1</p> <p>Maximum value: 11</p> <p>This field is enabled only if Repricing Frequency is selected as Monthly.</p>
Repricing Option	<p>[Optional, Drop down]</p> <p>Select the repricing option on how to pickup the MCLR index on rate revision from the drop down list. The options are:</p> <ul style="list-style-type: none"> Original Tenor - On repricing, system will derive the MCLR index applicable from the rate chart code for entire variable term of the loan Residual Tenor - On repricing, system will derive the MCLR index applicable from the rate chart code for the remaining variable term of the loan <p>Note: This field is enabled only if MCLR Flag is enabled in LNM11.</p>

3. Click the **Add** button.
4. Enter the account number and press the **<Tab>** key.

Loan Account Repricing/Revision Maintenance

5. Enter the relevant information in the **Account Details** tab.
6. Click the **+** button to add the records.
7. Select the **Allow Repricing** check box to enable the **Revision Details** tab.

Field Description

Field Name	Description
Serial No	[Display] This field displays the serial number of the records of the rate revision details.
Term Start Date	This field is for future use.
Fixed/Floating	This field is for future use.
Repricing Details	[Display] This field displays whether the re-pricing details can be modified.
Delete	[Optional, Check Box] Select the Delete check box to delete the re-pricing details record. By default it displays N .

5. The system displays the message "Record Added...Authorisation Pending...Click Ok to Continue". Click the **Ok** button.
6. The loan account repricing/revision details are added once the record is added.

LN101 - Loan Account Status Change Maintenance

Using this option you can change and maintain the status of the loan account and also change the status to close for the loan accounts which are not disbursed.

Only if the book balance is zero, the system allows the closure of the loan account. Even if there is a credit balance in the account, the system will not allow the closure of the account. The Account Status Audit Inquiry (Fast Path: BAM24) option allows you to view all the various stages through which a CASA account may have progressed.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Modify, Cancel, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To modify the status of the loan account

1. Type the fast path **LN101** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account Status Change Maintenance**.
2. The system displays the **Loan Account Status Change Maintenance** screen.

Loan Account Status Change Maintenance

Record Details				
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="checkbox"/> Add By Copy	<input type="radio"/> Add	<input type="radio"/> Modify	<input type="radio"/> Delete	<input type="radio"/> Cancel
<input type="radio"/> Amend	<input type="radio"/> Authorize	<input type="radio"/> Inquiry	<input type="radio"/> UDF	<input type="radio"/> OK
<input type="radio"/> Close	<input type="radio"/> Clear			

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number.
Name	[Display] This field displays the full name of the customer who holds the loan account.
Branch Code	[Display] This field displays the branch code from which the loan is disbursed.
Product	[Display] This field displays the product to which the loan account is attached.
Currency Code	[Display] This field displays the currency of the loan account.
Effective Date	[Display] The system by default displays the current process date.
User Status	[Mandatory, Pick List] Select the new status for the loan account from the pick list.
Reason For Status Change	[Mandatory, Drop-Down] Select the reason for status change from the drop-down list.
Check Actual Status	[Optional, Check Box] Select the Check Actual Status check box to view the new and the current status of the account.

Current Status Details / New Status Details

Under the current status details following fields will display the current status. Based on the account status modified, the new status details also will be displayed for the following fields.

Stop Debits	[Display] This field displays whether the account is blocked for the debits.
Stop Insurance Premium Charging	[Display] This field displays whether the account is blocked for the insurance premium charging.

Field Name	Description
Stop Postponements	[Display]
	This field displays whether the account is blocked for the postponements.
Stop CRR Movements	[Display]
	This field displays whether the account is blocked for the CRR movements.
Stop Credits	[Display]
	This field displays whether the account is blocked for credits.
Stop Reminder Processing	[Display]
	This field displays whether the account is blocked for the reminder processing.
Auto Closure	[Display]
	This field displays whether the account is blocked for the auto closure.
Stop Drawdown	[Display]
	This field displays whether the account is blocked for the drawdown.
Stop Penalty Calculation	[Display]
	This field displays whether the account is blocked for the penalty calculation.
Stop Interest Charging	[Display]
	This field displays whether the account is blocked for the interest charging.

3. Click the **Modify** button.
4. Enter the account number and then select the details from the pick list.
5. Select the new user status from the pick list and the reason for status change from the drop-down list.

Loan Account Status Change Maintenance

Loan Account Status Change Maintenance*

Account No:	00000001348360	<input type="button" value="..."/>	Name:	JOHN W MARSHAL																				
Branch Code:	HO	<input type="button" value="..."/>	Product:	607-Term Loan 627																				
Currency Code:	IDR	<input type="button" value="..."/>																						
Effective Date:	15/05/2008	<input type="button" value="..."/>																						
User Status:	9	<input type="button" value="..."/>	Terminate																					
Reason For Status Change:	BANK DECISION																							
Check Actual Status: <input checked="" type="checkbox"/>	<table border="1"> <tr> <td>New Status</td> <td>Current Status</td> </tr> <tr> <td><input checked="" type="checkbox"/> Stop Debits:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Insurance Premium Charging:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Postponements:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop CRR Movements:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Credits:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Reminder Processing:</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Auto Closure:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Drawdown:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Penalty Calculation:</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Stop Interest Charging:</td> <td><input type="checkbox"/></td> </tr> </table>		New Status	Current Status	<input checked="" type="checkbox"/> Stop Debits:	<input type="checkbox"/>	<input type="checkbox"/> Stop Insurance Premium Charging:	<input type="checkbox"/>	<input type="checkbox"/> Stop Postponements:	<input type="checkbox"/>	<input type="checkbox"/> Stop CRR Movements:	<input type="checkbox"/>	<input type="checkbox"/> Stop Credits:	<input type="checkbox"/>	<input type="checkbox"/> Stop Reminder Processing:	<input checked="" type="checkbox"/>	<input type="checkbox"/> Auto Closure:	<input type="checkbox"/>	<input type="checkbox"/> Stop Drawdown:	<input type="checkbox"/>	<input type="checkbox"/> Stop Penalty Calculation:	<input type="checkbox"/>	<input type="checkbox"/> Stop Interest Charging:	<input type="checkbox"/>
New Status	Current Status																							
<input checked="" type="checkbox"/> Stop Debits:	<input type="checkbox"/>																							
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<input type="checkbox"/> Stop Credits:	<input type="checkbox"/>																							
<input type="checkbox"/> Stop Reminder Processing:	<input checked="" type="checkbox"/>																							
<input type="checkbox"/> Auto Closure:	<input type="checkbox"/>																							
<input type="checkbox"/> Stop Drawdown:	<input type="checkbox"/>																							
<input type="checkbox"/> Stop Penalty Calculation:	<input type="checkbox"/>																							
<input type="checkbox"/> Stop Interest Charging:	<input type="checkbox"/>																							

6. Click the **Ok** button.
7. The system displays the message "Record Modified...Authorisation Pending...Click Ok to Continue". Click the **Ok** button.

1.6. LN323 - Account Documents Maintenance

Once a loan account is opened, it is necessary to perform document maintenance. The bank has some requirements for certain documents to be submitted before the disbursement is made. The mandatory documents need to be marked as received before disbursement can proceed.

The non-mandatory documents can be marked either as received or waived.

You can modify the document status using this option. If the mandatory documents are not received, disbursal will not be permitted.

Definition Prerequisites

- BA035 - Document Plan Code Maintenance
- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To maintain the document status of an account

1. Type the fast path **LN323** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Account Documents Maintenance**.
2. The system displays the **Account Documents Maintenance** screen.

Account Documents Maintenance

Field Description

Field Name	Description
Account No	[Mandatory, Numeric 16] Type the loan account number to which the documents are to be attached.
Customer Name	[Display] This field displays the short name of the primary customer of the Loan account. This field is non-editable.
Branch	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product	[Display] This field displays the loan product under which the loan account is opened.

Field Name	Description
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Currency	[Display] This field displays the currency assigned to the product, under which the account is opened.
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3. Enter the account number and press the **<Tab>** key.
4. Modify the appropriate information in the tab screen and click the **Ok** button.

Documents

Field Description

Column Name	Description
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Serial No	[Display] This column displays the system generated serial number, based on the existing documents attached to the account.
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Column Name	Description
Plan Code	<p>[Display]</p> <p>This column displays the plan code.</p> <p>The plan codes are maintained in the Document Plan Code Maintenance (Fast Path: BA035) option. A plan code is maintained to create a consolidated set of standard documents. Ideally banks may maintain a plan code based on the product type. Multiple documents can be maintained under a single plan code.</p>
Name Of Document	<p>[Display]</p> <p>This column displays the name of the document corresponding to the serial number and the plan code.</p>
Document Chk	<p>[Display]</p> <p>This column displays the check level of the selected document as maintained in the Document Plan Code Maintenance (Fast Path: BA035) option. The options are</p> <ul style="list-style-type: none"> • First Disbursement Only • Subsequent Disbursement Only • All Disbursements.
StatusMode	<p>[Mandatory, Drop-Down]</p> <p>Select the status of the document from the drop-down list.</p> <p>The options are :</p> <ul style="list-style-type: none"> • Not Received • Received • Waive • Returned <p>The status of mandatory documents has to be either of Received or Returned.</p>
Mandatory(Y/N)	<p>[Display]</p> <p>This column displays the value as Y if the document is mandatory else N. The default value for each document, as maintained in the Document Plan Code Maintenance (Fast Path: BA035) option is displayed.</p>

Deviations

Field Description

Column Name	Description
Serial No	[Display] This column displays the system generated serial number, based on the existing documents attached to the account.
Plan Code	[Display] This column displays the plan code. The plan codes are maintained in the Document Plan Code Maintenance (Fast Path: BA035) option. A plan code is maintained to create a consolidated set of standard documents. Ideally banks may maintain a plan code based on the product type. Multiple documents can be maintained under a single plan code.
Name Of Document	[Display] This column displays the name of the document corresponding to the serial number and the plan code.

Column Name	Description
Document Chk	[Display] This column displays the check level of the selected document as maintained in the Document Plan Code Maintenance (Fast Path: BA035) option. The options are "First Disbursement Only", "Subsequent Disbursement Only" or "All Disbursements".
StatusMode	[Mandatory, Drop-Down] Select the status of the document from the drop-down list. The options are : <ul style="list-style-type: none">• Not Received• Received• Waive• Returned The status of mandatory documents has to be either of Received or Returned .
Mandatory(Y/N)	[Display] This column displays the value as Y if the document is mandatory, else N . The default value for each document, as maintained in the Document Plan Code Maintenance (Fast Path: BA035) option is displayed.

5. The system displays the message "Authorization required. Do You Want to continue?".
6. Click the **OK** button.
7. The system displays the **Authorization Reason** screen.
8. Enter the relevant information and click the **Ok** button.
9. The system displays the message "Record modified". Click the **Ok** button.

1.7. LNM31 - Account Drawdown Instructions

Using this option you can set up the CASA draw down instructions for loan repayment. Unlike standing instructions the system will invoke the funds transfer as and when the arrears are raised in the loan account. This provides the flexibility to the customer to ensure that arrears raised are settled as and when raised. Multiple CASA accounts can be added as fund providers for drawdown for a particular loan account. Presently, drawdown will fail if the CASA account status is not regular. This validation will continue and in case any of the attached CASA accounts are not in Regular status, system will try for the next CASA account as per the priority sequence.

Following actions will be taken depending on the drawdown behavior as maintained in Loans Product Master (FP: LNM11):

Raise earmark or Force debit - System will validate this and multiple CASA accounts will not be allowed to be attached for accounts falling under such products.

Partial amount allowed - In the event of multiple CASA accounts being attached to a loan account, system will check all the attached CASA accounts in the sequence they are attached for recovering the arrears during drawdown and drawdown retry. In event of balance in the first attached CASA account are insufficient to pay the arrears, system will try for recovering the arrears from the second CASA account and so on. Wherever funds are available, the respective CASA accounts will be debited and arrears will be accordingly appropriated.

Full payment only - In this case system will check all the attached CASA accounts in the priority sequence for recovering the arrears during drawdown and drawdown retry. In event of balance in the first attached CASA account are insufficient to pay the arrears, system will try for recovering the arrears from the second CASA account and so on. Wherever funds are available, the respective CASA accounts will be debited and arrears will be accordingly appropriated. In case balance in all the attached CASA accounts are insufficient to pay the arrears raised, the drawdown will fail as per the existing functionality for a single CASA account.

Where the installment due date falls on a holiday, the system will perform the drawdown as per the set up, i.e., whether the drawdown processing should be done on the day before or day after holiday. For further information on drawdown behavior, number of retries etc, refer to the Product Master Maintenance (Fast Path: LNM11) option.

Definition Prerequisites

- BAM81 - Company Master Maintenance
- LN057 - Loan Direct Account Opening
- LNM11 - Loan Product Master Maintenance: Drawdown parameters as specified under Auto Repayment option
- LN521 - Account Schedule

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add account payment instruction

1. Type the fast path **LNM31** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Account Drawdown Instructions**.
2. The system displays the **Account Drawdown Instructions** screen.

Account Drawdown Instructions

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the payment instructions are to be maintained.
Customer Name	[Display] This field displays the name of the customer who holds the loan account.
Branch	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product	[Display] This field displays the product code under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries are posted in the account in the account currency. For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
Account Type	[Display] This field is defaulted to Internal and disabled.

Field Name	Description	
Arrear Type Details	[Optional, Check Box]	
Select the appropriate arrear type check box.		
The options are:		
<ul style="list-style-type: none"> • All(excluding Subsidy) - The drawdown from CASA to the loan account will be done after considering all the arrears raised by the system • Principal - The drawdown from CASA to the loan account will be done after considering only the principal raised by the system • Penalty Arrears: The drawdown from CASA to the loan account will be done after considering only the penalty interest raised by the system • Interest on Arrears- The drawdown from CASA to the loan account will be done after considering only the interest raised by the system • Late Fee - The drawdown from CASA to the loan account will be done after considering only the fees raised by the system • Compounding Interest Arrears - The drawdown from CASA to the loan account will be done after considering only the compounding interest arrears raised by the system. 	<p>Note: Compounding Interest is an interest type which is defined when compounding interest is to be computed on the outstanding arrears.</p>	
<ul style="list-style-type: none"> • Premium - The drawdown from CASA to the loan account will be done after considering only the premium raised by the system • Suspended Premium - The drawdown from CASA to the loan account will be done after considering only the suspended premium raised by the system • Diverting Interest Arrears - The drawdown from CASA will happen for diverting interest arrears when they are raised on the loan. The arrears will be considered for drawdown as well as retries of the drawdown instructions. • Interest - The drawdown from CASA to the loan account will be done after considering only the interest raised by the system • Suspended Interest - The drawdown from CASA to the loan account will be done after considering only the suspended interest raised by the system • Subsidy Interest - The drawdown is attempted on the CASA account, if this field is selected and if there are unpaid subsidy arrears on loan, the same will be recovered from the CASA account. 	<p>Note: If the loan amount disbursed, is used by the customer for any purpose other than the purpose for which loan is disbursed, then the account is charged with diverting interest and is accounted for in diverting interest receivable GL and will be considered as a separate arrear type.</p>	

Field Name	Description
Repayment Mode	
	This section is enabled if Internal option is selected in the Account Type drop-down list. It is mandatory to select either one of the following repayment mode.
Transfer from Savings/Current	[Optional, Radio Button] Click Transfer from Savings/Current , if the customer wishes to repay the loan through transfer from CASA.
Salary Cheque Credit	This field is for future use.
Remitter Account No	[Conditional, Numeric, 16] Type the CASA account number, which will be debited to repay the loan. This field is enabled if the Transfer from Savings/Current option is selected in the Repayment Mode section.
Priority	[Display] This field displays the priority number which will automatically be assigned by the system if multiple CASA accounts are added as fund providers for a Loan account. This priority number is in the order in which the CASA accounts are attached. Thus if Priority is to be defined, the user has to mandatorily choose all arrears only. If drawdown for any particular CASA–Loan combination is deleted, the priority will be adjusted internally by the system post authorization. For example assume that CASA 1, 2, 3, 4 and 5 are linked to Loan 1 with Priority 1, 2, 3, 4 and 5 respectively. On a later date, if the user deletes the CASA 3 linkage system will automatically change the Priority for CASA 4 and 5 as Priority 3 and 4. This field will be displayed only in Inquiry mode, it is blank in add mode.
Status	
Current Drawdown status#	[Display] This field displays the current drawdown status of the account.
<ol style="list-style-type: none"> 3. Click the Add button. 4. Type the account number and press the <Tab> key. 5. Select the account type from the drop-down list. 6. Select the appropriate arrear type. 7. Click the appropriate repayment mode. 8. Enter the relevant information. 	

Account Drawdown Instructions-Internal-Transfer from Savings

If the Internal option is selected in the Account Type drop-down list and the repayment mode is selected as Transfer from Savings/Current.

The screenshot shows the 'Account Drawdown Instructions*' window with the following details:

- Account No:** 5000000311822
- Customer Name:** LAKSHMI NAIR
- Branch:** SANDOZ - MUMBAI
- Product:** 70005-Loan Product 4 (Sanc / Exp O/s)
- Currency:** INR
- Account Type:** INTERNAL
- Arrear Type Details:**
 - All (excluding Subsidy)
 - Principal
 - Penalty Arrears
 - Interest On Arrears
 - Late Fee
 - Compounding Interest Arrears
 - Premium
 - Suspended Premium
 - Diverting Interest Arrears
 - Interest
 - Suspended Interest
 - Subsidy Interest
- Repayment Mode:**
 - Transfer From Savings/Current
 - Salary Cheque Credit
- Remitter Account No:**
- Priority:**
- Savings/Current Account Details:**
 - Branch:
 - Customer Name:
 - Currency:
 - Product:
- Status:**
 - Current DrawDown Status#
- Record Details:**

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
----------	---------------	----------------	------------------	------------
- Buttons:** Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry, UDF, Ok, Close, Clear

Field Description

Field Name	Description
Savings/Current Account Details	
Branch	[Display] This field displays the branch code in which the CASA account was opened.
Customer Name	[Display] This field displays the name of the customer who holds the CASA account.

Field Name	Description
Currency	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the CASA account is opened.</p> <p>All the entries are posted in the account in the account currency.</p> <p>For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Product	<p>[Display]</p> <p>This field displays the product code under which the CASA account is opened.</p>

Account Drawdown Instructions-Internal-Salary Cheque Credit

If the Internal option is selected in the Account Type drop-down list and the repayment mode is selected as Salary Cheque Credit.

Field Description

Field Name	Description
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Field Name	Description
Employee Details	
This section is enabled if Salary Cheque Credit option is selected in Repayment Mode .	
Employer	[Mandatory, Pick List] Select the employer from the pick list.

Account Drawdown Instructions - External

If the **External** option is selected in the **Account Type** drop-down list.

Account Drawdown Instructions*

Account No :	00000000860360	Customer Name :	JOHN W. MARSHAL																																
Branch :	HO	Product :	607-Term Loan 627																																
Currency :	IDR																																		
Account Type :	EXTERNAL																																		
Arrear Type Details <table border="1"> <tr> <td>All</td> <td><input type="checkbox"/></td> <td>Interest On Arrears</td> <td><input type="checkbox"/></td> <td>Late Fee</td> <td><input type="checkbox"/></td> <td>Compounding Interest Arrears</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Penalty Arrears</td> <td><input type="checkbox"/></td> <td>Premium</td> <td><input type="checkbox"/></td> <td>Suspended Premium</td> <td><input type="checkbox"/></td> <td>Diverting Interest Arrears</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Premium</td> <td><input type="checkbox"/></td> <td>Interest</td> <td><input type="checkbox"/></td> <td>Suspended Interest</td> <td><input type="checkbox"/></td> <td>Subsidy Interest</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Interest</td> <td><input type="checkbox"/></td> <td colspan="6"></td> </tr> </table>				All	<input type="checkbox"/>	Interest On Arrears	<input type="checkbox"/>	Late Fee	<input type="checkbox"/>	Compounding Interest Arrears	<input type="checkbox"/>	Penalty Arrears	<input type="checkbox"/>	Premium	<input type="checkbox"/>	Suspended Premium	<input type="checkbox"/>	Diverting Interest Arrears	<input type="checkbox"/>	Premium	<input type="checkbox"/>	Interest	<input type="checkbox"/>	Suspended Interest	<input type="checkbox"/>	Subsidy Interest	<input type="checkbox"/>	Interest	<input type="checkbox"/>						
All	<input type="checkbox"/>	Interest On Arrears	<input type="checkbox"/>	Late Fee	<input type="checkbox"/>	Compounding Interest Arrears	<input type="checkbox"/>																												
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Interest	<input type="checkbox"/>																																		
Repayment Mode : <p><input checked="" type="radio"/> Transfer From Savings/Current <input type="radio"/> Salary Cheque Credit</p>																																			
Remitter Account No :	6625	Priority :																																	
Counter Party Payment Details <table border="1"> <tr> <td>Counter Party ID :</td> <td>6625</td> <td>Bank/Branch Code :</td> <td></td> </tr> <tr> <td>Payment Code :</td> <td></td> <td>Payment Type :</td> <td></td> </tr> </table>				Counter Party ID :	6625	Bank/Branch Code :		Payment Code :		Payment Type :																									
Counter Party ID :	6625	Bank/Branch Code :																																	
Payment Code :		Payment Type :																																	
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<input type="checkbox"/> Current DrawDown Status#	Narration	Or the Amt																																	
<p>#: Blocked due to account status</p>																																			
Record Details <table border="1"> <tr> <td>Input By</td> <td>Authorized By</td> <td>Last Mnt. Date</td> <td>Last Mnt. Action</td> <td>Authorized</td> </tr> </table>				Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized																											
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized																															
<input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry				<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																															

Field Description

Field Name	Description
Counter Party Payment Details	

Field Name	Description
Counter Party ID	[Mandatory, Alphanumeric, 32, Pick List] Type the counter party ID or select it from the pick list. This is maintained in the Counterparty Master Maintenance (Fast Path: PM019) option.
Bank/Branch Code	[Display] This field displays the bank/branch code of the third party.
Payment Code	[Mandatory, Pick List] Select the payment code from the pick list. This indicates that it is an outgoing loan installment.
Payment Type	[Display] This field displays the type of payment. This is the broad category of the payment transaction depicted by payment code. For Example: Account payment Instruction is a type of Outgoing payment.

9. Click the **Ok** button.
10. The system displays the message "Record Added...Authorisation Pending...Click Ok to Continue". Click the **Ok** button.
11. The account payment instructions are added once the record is authorised.

Note: Depending on the set up, there will be validation that the customer of the Debit account and the customer of the Credit should have the same Customer ID.

1.8. LNM33 - Loan Account Address Maintenance

The address for statement and advices mailing for an account is defaulted to the customer address. This option allows you to maintain a separate address for a loan account in addition to the customer address. You can select either or both of account or customer address to send statements or advices. This can be specified in Advice Mail Control field under Loan Account Master Attributes Maintenance (Fast Path: LNM35) option.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add loan account address

1. Type the fast path **LNM33** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account Address Maintenance**.
2. The system displays the **Loan Account Address Maintenance** screen.

Loan Account Address Maintenance

Loan Account Address Maintenance

Account Number: Serial Number:
Branch Code: Product Code:
Currency:

Address Details

Customer Name: Type of Address:
Address:

City:
State:
Country:
Zip:

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
----------	---------------	----------------	------------------	------------

Add Modify Delete Cancel Amend Authorize Inquiry

Ok Close Clear

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the loan account number for which the address is to be maintained.
Serial Number	[Mandatory, Numeric, Five] Type the serial number. The serial number is used for tracking the number of addresses for an account. For every new account address maintained the running serial number is automatically generated by the system.
Branch Code	[Display] This field displays the code of the home branch where the loan account is opened and maintained.
Product Code	[Display] This field displays the product code under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened.
Address Details	
Customer Name	[Display] This field displays the name of the customer who holds the loan account.
Type of Address	[Mandatory, Drop-Down] Select the type of address to which the statements/advices are to be sent from the drop-down list. The options are: <ul style="list-style-type: none"> • Sole Owner • Joint And First • Joint OR First
Address	[Mandatory, Alphanumeric, 35, Three lines] Type the address of the customer.
City	[Mandatory, Alphanumeric, 35] Type the name of the city, where the customer resides. This field is part of the customer address.
State	[Mandatory, Alphanumeric, 35] Type the name of the state where the customer resides. This field is part of the customer address.

Field Name	Description
Country	[Mandatory, Pick List] Select the name of the country from the picklist.
Zip	[Mandatory, Alphanumeric, 35] Type the zip code.

3. Click the **Add** button.
4. Type the account number and press the **<Tab>** key.
5. Enter the serial number.
6. Enter the address details and click the **Ok** button.

Loan Account Address Maintenance

7. The system displays the message "Record Added...Authorisation Pending...Click Ok to Continue".
8. Click the **Ok** button.
9. The loan account address details are added once the record is authorise.

1.9. LNM34 - Loan Collateral Link Maintenance

Using this option the collateral created is linked with the loan account. This maintenance is mandatory for secured loans, as system will not allow disbursement unless the above linkage is done.

You can attach, delink and re-attach collateral on the same day. **FLEXCUBE** allows attaching multiple Term Deposit's as collateral to a loan account .Term Deposit as collateral can be attached to a loan account up to the amount of Term Deposit certificate subject to the lendable margin. **FLEXCUBE** also supports linking of a foreign currency Term deposit as collateral to a local currency Loan account.

Definition Prerequisites

- BAM39 - Collateral Codes Maintenance
- BAM63 - Product Collateral Linkage
- LN057 - Loan Direct Account Opening
- BAM74 - Collateral Header Maintenance

Modes Available

Add, Modify, Delete, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add loan collateral link details

1. Type the fast path **LNM34** and click **Go** or navigate through the menus to **Transaction Processing > Internal Transaction > Collaterals > Loan Collateral Link Maintenance**.
2. The system displays the **Loan Collateral Link Maintenance** screen.

Loan Collateral Link Maintenance

Account Details

Account No :* Customer Name :
 Product : Branch :
 Loan Amount : Currency :

Collateral Details

Collateral Code :* Priority :
 Collateral ID :*
 TD Account Number :* Deposit No : Deposit Ccy: Net TD Rate :
 Collateral Value :
 Currency Rate: Collateral Value in Collateral Ccy :
 Deduction Flag : Prime/Secondary :

Buttons: Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry, UDF, OK, Close, Clear

Field Description

Field Name	Description
Account Details	
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the account collateral link is to be maintained.
Customer Name	[Display] This field displays the name of the customer who holds the loan account.
Product	[Display] This field displays the product code under which the loan account is opened.
Loan Amount	[Display] This field displays the sanctioned loan amount. It displays the loan amount after deducting the customer's contribution.

Field Name	Description
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened.
Branch	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Collateral Details	
Collateral Code	[Mandatory, Drop-Down] Select the appropriate collateral code from the drop-down list. The collateral codes are added and maintained in the Collateral Codes Maintenance (Fast Path: BAM39) option and attached to the product by using the Product Collateral Linkage (Fast Path BAM63) option. For linking a TD in foreign currency, you need to select an appropriate collateral code in the same currency as the TD. For example to link a TD with USD currency, the collateral code should be of Deposit type and currency should be USD.
Priority	[Optional, Numeric, Three] Type the priority. It allows the user to set the priority on the collaterals and guarantees attached to the loan.
Collateral ID	[Mandatory, Alphanumeric, 16] Type the appropriate collateral ID. In case of collateral as a Term deposit, the collateral ID will be the Term deposit account number. In case of a FCY TD, the currency of the TD account should be the same as the currency of the collateral code selected as defined in the Collateral Code Maintenance (Fast Path: BAM39) option. If account currency is local currency (i.e., branch Currency), in case of a TD, this field will accept a TD account number maintained in any other currency – foreign / local. If account currency is not a local currency (i.e., branch currency), in case of a TD, this field will accept a TD account number maintained in a currency same as account currency.

Field Name	Description
TD Account Number	<p>[Conditional, Numeric, 16] Type the TD account number. In case of a FCY TD, the currency of the TD account should be the same as the currency of the selected collateral code as defined in the Collateral Code Maintenance (Fast Path: BAM39) option. In case of a TD, if account currency is local currency (i.e., branch currency), it will accept a TD account number maintained in foreign/local currency. If account currency is not a local currency (i.e., branch currency), in case of a TD, this field will accept a TD account number maintained in a currency same as account currency. This field is enabled for TD type collaterals.</p>
Deposit No.	<p>[Conditional, Pick List] Select the deposit number from the pick list. Deposit number allows the user to attach the term deposit as collateral with the loan account.</p>
Deposit Ccy	<p>[Display] This field displays the currency of the TD account.</p>
Net TD Rate	<p>[Display] This field displays the net term deposit rate.</p>
Collateral Value	<p>[Mandatory, Numeric, 13, Two] Type the appropriate value of the collateral, which is to be linked to the loan account. The system will default the value of the collateral as defined in the Collateral Header Maintenance (Fast Path: BAM74) option. This value can be modified by the user but only to a lesser amount. This flexibility enables to link a single Collateral Header to multiple accounts. The maximum allowed value for time deposit collateral is <i>Deposit amount * Currency rate * Lendable margin.</i></p>
Currency Rate	<p>[Display] This field displays the conversion rate for the collateral currency (from BA_CCY_RATES) if the TD collateral is in any other currency than the account currency. The rate displayed is the last rate of the day when the last EOM was executed. However, on the day the collateral is linked to a loan account this field displays the mid-rate of that particular day. If the collateral and account currency are the same, this field displays the value as one.</p>

Field Name	Description
Collateral Value in Collateral Ccy	<p>[Display]</p> <p>This field displays the collateral amount based on the value entered in the Collateral Value field and the Currency Rate.</p> $\text{Collateral Value (collateral Currency)} = \text{Collateral Value} * \text{Currency Rate}$ <p>If the collateral and account currency are the same, this field will display the collateral value in its own currency.</p>
Deduction Flag	<p>[Optional, Check Box]</p> <p>Select the Deduction Flag check box to deduct the value of the collateral before the loan loss provisioning.</p>
Prime /Secondary	<p>[Mandatory, Drop-Down]</p> <p>Select the status of the security attached to the loan account from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Prime • Secondary <p>The status being selected is for the purpose of ascertaining whether the security linked to the loan account is Primary or Secondary for reporting purposes.</p> <ol style="list-style-type: none"> 3. Click the Add button. 4. Type the account number and press the <Tab> key. 5. Select the collateral code from the drop-down list. 6. Enter the other collateral details.

Loan Collateral Link Maintenance

Loan Collateral Link Maintenance*

Account Details

Account No :* 50100000017271 ... Customer Name :

Product :

Loan Amount : Currency : Branch :

Collateral Details

Collateral Code :* 1 - LAND - INR Priority :

Collateral ID :* 123

TD Account Number : Deposit No : 0 ... Deposit Ccy : Net TD Rate :

Collateral Value : Collateral Value in Collateral Ccy :

Currency Rate : Prime/Secondary :

Deduction Flag :

Buttons: Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry, UDF, OK, Close, Clear

7. Click the **Ok** button.
8. The system displays the message "Authorisation Required. Do You Want to continue". Click the **OK** button.
9. The system displays the **Authorization Reason** screen.
10. Enter the relevant information and click the **Grant** button.
11. The system displays the message "Record Added". Click the **Ok** button.

1.10. LNM35 - Loan Account Attributes Maintenance

Using this option you suitably modify the default parameters details at the loan account level. The account attributes are defaulted at the account level from the various master maintenance's. This option also allows maintaining of solicitors code, allotting an account officer, mail control parameters, modification of NPA appropriation sequence, etc.

The NPA appropriation sequence set at the product level is defaulted for an account. This sequence can be modified at the account level. Similarly

the longest over due first flag set at product level can be overridden by the appropriation control flag for NPL.

You can modify the account attributes for a particular account if required, this will override the set parameters. This maintenance also provides free format text fields like project status and limit ID etc. which can be used to maintain miscellaneous loan details.

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- LNM33 - Loans Account Address

Modes Available

Modify, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To modify loan account attributes

1. Type the fast path **LNM35** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account Attributes Maintenance**.
2. The system displays the **Loan Account Attributes Maintenance** screen.

Loan Account Attributes Maintenance

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the loan account number for which the attributes are to be modified.
Customer Name	[Display] This field displays the name of the customer who holds the loan account.
Branch Code	[Display] This field displays the code of the home branch where the loan account is opened and maintained.
Product Code	[Display] This field displays the product code under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries are posted in the account in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
A/c Relation	[Display] This field displays the relation of the joint customers to the primary account holder.
Joint Cust 1/2/3	[Display] This field displays the name of the joint customers if the loan account is a joint account.
Loan Purpose	[Optional, Alphanumeric, 120] Type the purpose of the loan.

3. Click the **Modify** button.
4. Type the account number and press the **<Tab>** key or select it from the pick list.
5. Modify the relevant information in the tabs.

Details

Loan Account Attributes Maintenance*

Account Number :	5000000413038	Customer Name :	TEST 2 233
Branch Code :	DEMO	Product Code :	80000-Retail Loans Monthly
Currency :	INR	A/c. Relation :	
Joint Cust 1 :			
Joint Cust 2 :			
Joint Cust 3 :			
Loan Purpose :	test		
<input type="button" value="Details"/> <input type="button" value="Attributes"/>			
Flag Past Due :	Performing	Restricted Account :	<input type="checkbox"/>
Account Officer :	TIVEN9999	Staff Account :	<input type="checkbox"/>
Solicitor Code :		MCLR Account :	<input type="checkbox"/>
Advice Mail Control :	At Customer Address	Remittance Mode :	<input type="checkbox"/>
Agreement Number :	465252534	Producer ID :	<input type="text"/>
Allow Custom Appropriation :	<input type="checkbox"/>	Allow Custom Appropriation for NPL:	<input type="checkbox"/>
Appropriation Sequence :	I2PFA05CTNL/DEGMK/W	Appropriation Sequence for NPL :	I2PFA05CTNL/DEGMK/W
Appropriation control Flag :	Sort By Date	Appropriation control Flag for NPL :	Sort By Date
Write Off Amount(Principal) :		Reason For Closure :	
Write Off Date :		Loan Closure Date :	
Write Off Status :	<input type="checkbox"/>		
Repayment Mode :	Cash	Next Repayment Review Date :	
External Payment Mode :		End date of observation for Restructured accounts :	
Unique Mandate Reference Number:		Last Repricing Date :	
ECS Sequence no.:		Next Repricing Date :	
<input type="button" value="Record Details"/>			
Input By :	TIVEN9999	Authorized By :	TIVEN9999
		Last Mnt. Date :	11/01/2017 13:28:56
		Last Mnt. Action :	Authorize
		Authorized	<input type="checkbox"/>
<input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry			
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>			

Field Description

Field Name	Description
Flag Past Due	[Display] This field displays the flag past due status as defined under the asset classification plan attached to the product under which the loan account exists. This field is non-editable.

Field Name	Description
Restricted Account	<p>[Optional, Check Box]</p> <p>Select the Restricted Account check box, if you want the account to be treated as restricted account.</p> <p>Only tellers with suitable capability will be able to inquire and post transactions into restricted accounts. Normal tellers will not be able to transact on the account.</p>
Account Officer	<p>[Mandatory, Drop-Down]</p> <p>Select the login id of the person who is responsible for the account from the drop-down list.</p> <p>Each account can be assigned to a separate officer. The officer who is assigned to an account will act as the relationship officer for the account.</p>
Staff Account	<p>[Optional, Check Box]</p> <p>Select the Staff Account check box, if the loan account is a staff account.</p>
Solicitor Code	<p>[Optional, Pick List]</p> <p>Select the solicitor code for the loan account from the pick list.</p> <p>The pick list will display values only when the Loan Third Party Maintenance is done. For more information refer to Loan Third Party Maintenance (Fast Path: LNM17) option under Definitions User Manual.</p>
MCLR Account	<p>[Display]</p> <p>The system displays if the account is a MCLR account.</p>
Producer ID	<p>[Optional, Pick List]</p> <p>Select the producer ID from the pick list. It allows the user to select the producer ID.</p>
Advice Mail Control	<p>[Optional, Drop-Down]</p> <p>Select the type of address to which the advice mail can be sent from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • At Customer Address • At Account Address • At Both <p>In case separate Loans Account Address (Fast Path: LNM33) option is maintained, the user can select either of the above 3 options. Else, the advice mail will be sent to the customer address by default.</p>

Field Name	Description
Allow Custom Appropriation	<p>[Optional, Check Box]</p> <p>Select the Allow Custom Appropriation check box to enable the field 'Appropriation Sequence' to be modified. The sequence can be complete string of all arrear types or any subset of the default string.</p> <p>Note :If unchecked, the appropriation sequence will be the complete string.</p>
Allow Custom Appropriation for NPL	<p>[Optional, Check Box]</p> <p>Select the Allow Custom Appropriation for NPL check box to enable the field 'NPL Appropriation Sequence' to be modified. The sequence can be complete string of all arrear types or any subset of the default string.</p> <p>Note :If unchecked, the appropriation sequence will be the complete string.</p>
Appropriation Sequence	<p>[Optional, Alphanumeric, 40]</p> <p>Type the sequence in which the arrears raised in a loan account would be appropriated when the account is classified as a performing asset.</p> <p>By default the system displays the loan product level sequence.</p>
Appropriation Sequence for NPL	<p>[Optional, Alphanumeric, 40]</p> <p>Type the sequence in which the arrears raised in a loan account would be appropriated when the account is classified as a non performing asset.</p> <p>By default the system displays the product level appropriation sequence.</p>
Appropriation Control Flag	<p>[Mandatory, Drop-Down]</p> <p>Select the appropriation control flag from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Sort By Priority • Sort By Date <p>This control flag determines whether the arrears have to be sorted by priority or by date.</p>
Appropriation Control Flag for NPL	<p>[Mandatory, Drop-Down]</p> <p>Select the appropriation control flag for NPL from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Sort By Priority • Sort By Date <p>This control flag determines whether the arrears have to be sorted by priority or by date.</p>

Field Name	Description
Agreement Number	[Display] This field displays the agreement number under which the loan account has been opened.
Reason For Closure	[Display] This field displays the reason provided by you or updated by the system, during the loan account closure. The reason for closure is displayed in the Inquiry mode.
Loan Closure Date	[Display] This field displays the date of closure of the loan account. It can either be the EFS date or the fully written off date or the system initiated closure date. The closure date is displayed in the Inquiry mode.
Repayment Mode	[Mandatory, Drop-Down] This field by default shows the repayment mode selected during loan account opening. You can change the mode if required. The options are: <ul style="list-style-type: none"> • Cash • Cheque • Account • Transfer • GL • External
External Payment Mode	[Optional, Drop down] Select the external payment mode from the drop down list: <ul style="list-style-type: none"> • ACH • ECS Note: This field will be enabled only if the Repayment Mode selected is External.
Unique Mandate Reference Number	[Mandatory, Alphanumeric, 20] Enter the Mandate Reference Number to be linked to the loan. This field is enabled only if the external payment mode is ACH or ECS. Same URN can be linked to multiple loan accounts.
ECS Sequence Number	[Display] This field displays the four digit ECS sequence number which is automatically populated when external payment mode is ECS. This value is calculated as one more than the total count of loan accounts linked to the same UMRN number

Field Name	Description
Remittance Mode	[Mandatory, Check Box]
	Select the Remittance Mode check box. The record can be authorized after the principal movement from entrusted deposit to entrusted savings and then behave as per the remittance mode.
Next Repayment Review Date	[Display]
	This field displays the next repayment review date.
	Based on the following conditions, the system displays the next review date:
	<ul style="list-style-type: none"> • For fixed rate of interest, the system displays the next review date as end date of the fixed rate period. • For variable rate of interest, the system displays the review date as disbursement date (drawdown date) + 12 months. • For any identified event, the system displays the next review date as event occurrence Date + repayment review date.
Write Off Status	[Optional, Check Box]
	Select the Write Off Status check box which is an identifier that the loan account is written off in an external system. The previous modified record can be amended by selecting or unselecting the check box.
End Date of Observation for Restructured Accounts	[Display]
	This field displays the expiry date of observation days as derived from asset classification plan attached to the account. It is editable.
	The credit risk rating will remain unchanged till this date is reached. The account will be excluded from the classification cycle from restructured date to under observation date.
Write Off Date	[Display]
	This field displays the current process date of FCR. This field cannot be modified by the user.
Write Off Amount	[Display]
	This field displays the outstanding principal amount of the loan account as of the previous day. This field cannot be modified by the user.
	If the Write off check box is unselected and the record is saved/authorized, then FCR will returns the Write Off Amount and Write off Date to null value.
Last Repricing Date	[Display]
	This field displays the date when the last repricing was done. The field will be blank for a non MCLR account.

Field Name	Description
Next Repricing Date	[Display] This field displays the date scheduled for the next repricing. The field will be blank for a non MCLR account.

Attributes

Loan Account Attributes Maintenance*

Account Number :	5000000413038	Customer Name :	TEST 2 233
Branch Code :	DEMO	Product Code :	80000-Retail Loans Monthly
Currency :	INR	A/c. Relation :	
Joint Cust 1 :			
Joint Cust 2 :			
Joint Cust 3 :			
Loan Purpose :	test		
<input checked="" type="radio"/> Details <input type="radio"/> Attributes			
Account Transfer From :		Negotiated	<input type="checkbox"/> Converted <input type="checkbox"/>
Limit Id :		Legal	<input type="checkbox"/> Securitized <input type="checkbox"/>
Security Deposit Acct No :		Recalled	<input type="checkbox"/>
Project Status :		Security Status :	UNSECURED
Date of Migration :	01/01/1800	Lead Days for Rate Renewal :	0
Generate Intimations for Rate Change	<input type="checkbox"/>	Grace Period :	Repayment Grace Days <input type="text" value="2"/>
Rollover Mode :	None	Commitment Category :	Committed - clause B
Move to Regular Stage after Disbursement	<input type="checkbox"/>	Apply Compounding Interest :	<input type="checkbox"/>
Contracted Maturity Date :	18/08/2020		
Base Rate for Penalty	Rate Plan		
< >			
Record Details			
Input By	TIVEN999	Authorized By	TIVEN999
		Last Mnt. Date	11/01/2017 13:28:56
		Last Mnt. Action	Authorize
		Authorized	<input checked="" type="checkbox"/>
<input type="radio"/> Add <input type="radio"/> Modify <input type="checkbox"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry			
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>			

Field Description

Field Name	Description
Account Transfer From	[Optional, Numeric, 16] Type the account number, if there is a transfer from CASA or TD account. This is a numeric field for additional information only.
Negotiated	[Optional, Check Box] Select the Negotiated check box, if the loan account is a negotiated account.
Converted	[Optional, Check Box] Select the Converted check box, if the loan account is a converted account. Additional information as regards the old account number prior to conversion for future reference can be entered in this field.
Limit Id	[Optional, Pick List] Select the limit ID for the loan account from the pick list.

Field Name	Description
Legal	[Optional, Check Box] Select the Legal check box, if the account has legal proceedings against it.
Securitized	[Optional, Check Box] Select the Securitized check box, if the account has been securitized.
Security Deposit Acct No	[Optional, Alphanumeric, 16] Type the term deposit account number, if a Term Deposit account is pledged as a security against the loan.
Recalled	[Optional, Check Box] Select the Recalled check box, if the loan account is recalled. This is normally used when the loan account has turned into an NPA.
Project Status	[Optional, Alphanumeric, 40] Type the status of the project based on which the loan has been granted.
Date of Migration	[Mandatory, Pick List, dd/mm/yyyy] Select the date of migration from the pick list.
Security Status	[Display] This field displays the security status of the account. The options are: <ul style="list-style-type: none"> • Secured • Unsecured
Generate Intimations for Rate Change	[Optional, Check Box] Select the Generate Intimation for Rate Change check box to generate the rate change intimation.
Lead Days for Rate Renewal	[Conditional, Numeric, Five] Type the lead day for intimation. This is the number of days that can be neglected in case a late renewal is performed on the revolving loan account. This field is enabled only if the Generate Rate Change Intimation check box is selected.

Field Name	Description
Rollover Mode	[Mandatory, Drop-Down]
	Select the rollover mode of the revolving loan account from the drop-down list. The same can be changed at the account level
	The options are:
	<ul style="list-style-type: none"> • None • Manual • Auto
Grace Period	[Display,]
	Select the grace period from the drop-down list.
	The 'Grace Period' option set at product level will be propagated to the account level.
	If at the product level the 'Grace Period' option is set as 'Repayment Grace Days' then at the account level the grace days can be modified.
	If at the product level the 'Grace Period' option is set as 'Repayment Grace Date' then at the account level the grace date can be modified.
	The 'Grace Period' option cannot be changed at account level.
Move To Regular Stage after Disbursement	[Optional, Check Box]
	Select the Move To Regular Stage After Disbursement check box, to move the account to regular stage once the disbursement is done, irrespective of the customer's NPA status.
Commitment Category	[Mandatory, Drop-Down]
	Select the commitment category from the drop down list.
	The options are:
	<ul style="list-style-type: none"> • Committed-no clause • Committed-clause B • Committed-clause A
	By default the system displays Committed facility with clause B at the time of loan account opening.
Contracted Maturity Date	[Mandatory, Pick List, dd/mm/yyyy]
	Select the contracted maturity date from the pick list.
	Date should be greater than the current process date but should be not be less than the loan maturity date. On entering the date system will process the loan account and the loan account will go in to PMI stage. The entire loan outstanding arrears will be marked as due.

Field Name	Description
Base Rate for Penalty	<p>[Display]</p> <p>This field displays the base rate choice for penalty interest as propagated during account opening (from the Loan Product-LNM11).</p> <p>The options are:</p> <ul style="list-style-type: none"> • Rate Plan • Net Account Rate. <p>This field is non-modifiable.</p>
Compounding Rate Method	<p>[Display]</p> <p>This field displays the compounding rate method as defined in Product Master Maintenance (Fast Path: LNM11) and propagated to the loan account at the time of account opening.</p>
Apply Compounding Interest	<p>[Display]</p> <p>This field displays the compounding interest applied on loan or not (value checked or unchecked) as selected at the time of Loan Account opening (FP:LN057).</p>

6. Click the **Ok** button.
7. The system displays the message "Record Modified...Authorisation Pending". Click the **OK** button.
8. The loan account attributes are added once the record is authorised.

1.11. LNM38 - Loan Approved Amount Maintenance

Using this option the loan amount, which is sanctioned for a particular account can be modified .

This option is used when the borrower decides not to use the full amount sanctioned. It is possible to revise the loan amount below the sanctioned amount. The lower limit for the revision is the utilized amount. In case the loan is partially disbursed, the lower limit for the revision, i.e., the New Approved Amount will be the utilized amount.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Other Prerequisites

Not Applicable

Modes Available

Modify, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To maintain account provision

1. Type the fast path **LNM38** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Approved Amount Maintenance**.
2. The system displays the **Loan Approved Amount Maintenance** screen.

Loan Approved Amount Maintenance

Loan Approved Amount Maintenance*

Account No :	<input type="text"/>	Customer Name :	<input type="text"/>
Branch Code :	<input type="text"/>	Product Code :	<input type="text"/>
Currency :	<input type="text"/>		
Current Approved Amount :	0.00		
Utilised Amount :	0.00		
New Approved Amount :	0.00		

Limit Check Details

Sr.No.	Limit Id.	Description	Breach Amount	Breach Action
--------	-----------	-------------	---------------	---------------

Credit Conc. Check Details

Sr.No.	Counter Party	Overall Breach Amount	Unsecured Breach Amount	Breach Action
--------	---------------	-----------------------	-------------------------	---------------

Record Details

Input By	Authorized By	Last Mint. Date	Last Mint. Action	Authorized
----------	---------------	-----------------	-------------------	------------

Add By Copy
 Add
 Modify
 Delete
 Cancel
 Amend
 Authorize
 Inquiry

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the account number of the borrower whose loan has been sanctioned.
Customer Name	[Display] This field displays the short name of the primary customer of the Loan account.
Branch Code	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product Code	[Display] This field displays the loan product under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product, under which the account is opened.

Field Name	Description
Current Approved Amount	[Display] This field displays the approved loan amount for the account as per the APS/Loan Account opening.
Utilised Amount	[Display] This field displays the amount utilized as on current date. If full disbursal is carried at host, and the branch disbursal is pending, the system will not permit any modification and will display message "Sanctioned Amount has been disbursed".
New Approved Amount	[Mandatory, Numeric, 13, Two] Type the new approved amount. The new approved amount should be less than or greater than the sanctioned amount.
LimitCheck Details	
Srl. No.	[Display] This column displays the serial number of the limit.
Limit Id	[Display] This column displays the code of the limit ID.
Description	[Display] This column displays the description of the limit ID selected in the corresponding field.
Breach Amount	[Display] This column displays the amount by which the attributable amount exceeds the available amount of the limit.
Breach Action	[Display] This column displays the action to be taken in case the limit amount is breached. The options are: <ul style="list-style-type: none"> • Ignore • Warning • Override • Reject
Credit Conc. Check Details	
Srl. No.	[Display] This column displays the serial number.

Field Name	Description
Counter Party	[Display] This column displays the account number of the counterparty for outgoing payment transaction.
Overall Breach Amount	[Display] This column displays the overall amount by which the attributable amount exceeds the available amount of the limit.
Unsecured Breach Amount	[Display] This column displays the unsecured breach amount.
Breach Action	[Display] This column displays the action to be taken in case the limit amount is breached. The options are: <ul style="list-style-type: none"> • Ignore • Warning • Override • Reject

3. Click the **Modify** button.
4. Enter the account number and press the **<Tab>** key or select it from the pick list.
5. Modify the appropriate information.

Loan Approved Amount Maintenance

Loan Approved Amount Maintenance

Account No :	000000042143	Customer Name :	AAPATEL
Branch Code :	Jakarta	Product Code :	601 - BDI INTEREST SUBSIDY PROD1
Currency :	INR		
Current Approved Amount :	990,000.00		
Utilised Amount :	1,000.00		
New Approved Amount :	990,000.00		

LimitCheck Details

Seq. No.	Limit ID	Description	Breach Amount	Breach Action
----------	----------	-------------	---------------	---------------

Credit Conc. Check Details

Seq. No.	Counter Party	Overall Breach Amount	Unclosed Breach Amount	Breach Action
----------	---------------	-----------------------	------------------------	---------------

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
TDOC2		14/05/2008 10:23:36		<input checked="" type="checkbox"/>

Add
 Modify
 Delete
 Cancel
 Amend
 Authorize
 Inquiry
 Inquiry
 Inquiry

Ok

6. Click the **Ok** button.
7. The system displays the message "Record Modified...Authorisation Required...Click Ok to Continue". Click the **Ok** button.
8. The loan approved amount details are added once the record is authorised.

1.12. LNM39 - Loan Account Application Details Maintenance

Using this option you can extend the validity period for accepting the loan offer .Disbursements cannot be done if the acceptance validity period has expired. This maintenance is applicable when the loan account is opened using APS module and has not been disbursed.

The offer validity period is defined in **Loan Product Master** (Fast Path: LNM11). Offer validity period is the stage where bank makes an offer to the customer and he should be giving his acceptance to the terms and conditions of the loan before the loan offer expires. Offer validity period starts after the Offer letter is printed.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Modify, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To modify loan account an application details

1. Type the fast path **LNM39** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account Application Details Maintenance**.
2. The system displays the **Loan Account Application Details Maintenance** screen.

Loan Account Application Details Maintenance

Loan Account Application Details Maintenance*

Account No : Name :

Branch Code : Product :

Currency Code :

Expiry Date : 01/01/1800

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number.
Name	[Display] This field displays the short name of the primary customer of the Loan account.
Branch Code	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product	[Display] The field displays the loan product under which the loan account is opened using APS.
Currency Code	[Display] This field displays the currency assigned to the product, under which the account is opened.

Field Name	Description
Expiry Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Type the expiry date of the loan acceptance period or select it from the pick list.</p> <p>This date is defaulted based on the date specified during the loan account opening in APS.</p> <p>The customer has to accept the loan, on or before this date.</p> <p>This date can be modified to extend the validity period.</p>

3. Click the **Modify** button.
4. Enter the appropriate account number.
5. Modify the relevant information.

Loan Account Application Details Maintenance

Loan Account Application Details Maintenance*

Account No : Name :

Branch Code : Product :

Currency Code :

Expiry Date :

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Add Modify Delete Cancel Amend Authorize Inquiry

6. Click the **Ok** button.
7. The system displays the message "Record Modified...Authorisation Required...Click Ok to Continue".
8. Click the **Ok** button.
9. Loan Account application details are modified once the record is authorise.

1.13. LNM99 - Loan Account CBR Details

Using this option you can set user defined fields at the Loans account level. Defining these categories facilitates the bank to generate exclusive MIS reports, over and above the standard reports available within **FLEXCUBE**. There is no processing done by **FLEXCUBE** using these codes and they are stored for reporting purposes only.

The CBR Code Maintenance option enables you to link the accounts of customers to the defined categories or CBR codes, for example Industry Code, Region, Sector, etc.

Definition Prerequisites

- LNM11 - Loan Product Definition: Loan Product Master must be defined before defining Loan Account CBR details
- BA078 - User defined Field Maintenance: The fields used for the central bank reporting purposes should be defined before defining Loan Account CBR details
- BA080 - CBR Pick Lists Maintenance: Possible values for the user defined field should be defined before defining Loan Account CBR details
- LN057 - Loan Direct Account Opening
- BAM56 - Currency Codes Maintenance

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add loan account CBR details

1. Type the fast path **LNM99** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account CBR Details**.
2. The system displays the **Loan Account CBR Details** screen.

Loan Account CBR Details

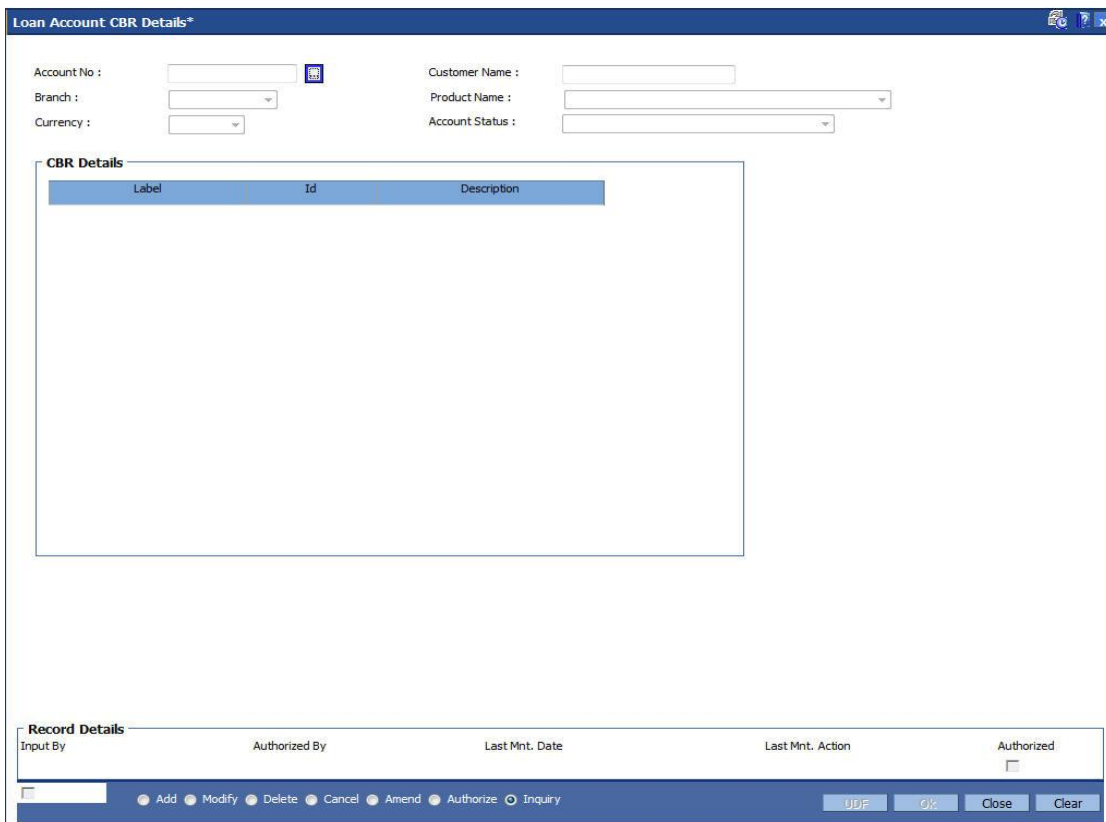
Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the appropriate loan account number to which you want to assign a CBR code.
Customer Name	[Display] This field displays the short name of the primary customer of the Loan account.
Branch	[Display] This field displays the name of the home branch of the account.
Product Name	[Display] This field displays the loan product under which the loan account is opened.

Field Name	Description
Currency	[Display] This field displays the currency assigned to the product, under which the account is opened. All the entries are posted in to the account will be in the account currency. The exchange rate values are defined and downloaded from the FCC module. For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Account Status	[Display] This field displays the status of the loan account, viz., Opened, Closed, Regular etc.
CBR Details	
Label	[Display] This field displays the label of the CRR Details.
ID	[Mandatory, Pick List] Select the CBR id from the pick list.
Description	[Display] This field displays the description of the id selected from the pick list.

3. Click the **Add** button.
4. Enter the account number and press the **<Tab>** key or select it from the pick list.
5. Enter the relevant information in the tab screens.

Loan Account CBR Details



The screenshot shows a software interface titled 'Loan Account CBR Details*'. At the top, there are fields for 'Account No.', 'Branch', 'Currency', 'Customer Name', 'Product Name', and 'Account Status'. Below this is a section titled 'CBR Details' containing a table with columns 'Label', 'Id', and 'Description'. At the bottom, there is a 'Record Details' section with fields for 'Input By', 'Authorized By', 'Last Mnt. Date', 'Last Mnt. Action', and 'Authorized'. Below these fields are buttons for 'Add', 'Modify', 'Delete', 'Cancel', 'Amend', 'Authorize', and 'Inquiry'. To the right of these buttons are buttons for 'UDF', 'Ok', 'Close', and 'Clear'.

6. Click the **Ok** button.
7. The system displays the message "Record Added...Authorisation Required...Click Ok to Continue". Click the **Ok** button.
8. The loan CBR details are added once the record is authorised.

Note: The tabs will be active depending on the number of CBR codes that are defined. Each tab can accommodate 5 CBR codes and the subsequent CBR codes will be displayed on the subsequent tabs.

2. Disbursement and Schedule Set Up

LNM44 - Loan Auto Disbursements Instructions

Using this option bank can schedule an automatic disbursement. After creation of the loan account you can set a future date for generation of schedule and disbursement of the sanctioned amount.

At BOD of the required date, system automatically makes a host and branch disbursement for this account. Alternatively disbursement can be done manually by Account Schedule (Fast Path: LN521)option.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add disbursement schedule

1. Type the fast path **LNM44** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Auto Disbursements Instructions**.
2. The system displays the **Loan Auto Disbursement Instruction** screen.

Loan Auto Disbursement Instructions

Loan Auto Disbursements Instructions*

Date for instruction	Amount for Disbursement Instruction	Disb Mode	Deduction Waiver	Status	Disbursement Instruction	Customer Advice Status	Account Details

Record Details

Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
----------	---------------	----------------	------------------	------------

Add By Copy Add Modify Delete Cancel Amend Authorize Inquiry

UDF Ok Close Clear

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the loan account number.
Currency Name	[Display] This field displays the account currency.
Branch Name	[Display] This field displays the name of the branch.
Product Name	[Display] This field displays the name of the product.
Sanctioned Amount	[Display] This field displays the loan amount which is sanctioned.
Schedule Code	[Display] This field displays the schedule code attached.
Disbursement Type	[Display] This field displays the disbursement type. The options are: <ul style="list-style-type: none">• Automatic Debit• Generate Report
Disbursement Frequency	[Display] This field displays the disbursement frequency. The options are: <ul style="list-style-type: none">• Manual• Monthly• Bi-Monthly• Quarterly• Half-Yearly• Yearly
Calendar Type	[Display] This field displays the calendar type. The options are: <ul style="list-style-type: none">• Calendar• Anniversary

Field Name	Description
First Disbursement Date	[Mandatory, Pick List] Select the date of the first disbursement of the loan amount, from the pick list.
No. of Disbursement	[Display] This field displays the number of disbursement for the loan amount.
Lead Days	[Display] This field displays the lead days for the loan.
Move to Regular Stage After Disbursement	[Optional, Check Box] Select the Move to Regular Stage After Disbursement check box to move the account to regular principal payment stage after disbursement.

3. Type the account number and press the **<Tab>** key.
4. Enter the relevant information.

Loan Auto Disbursement Instructions

5. Click the **Details** button. The system enables the **Disbursement Schedule** tab.

Disbursement Schedule

Loan Auto Disbursements Instructions*

Account Number :	00000001347360	Currency Name :	IDR																
Branch Name :	Head Office	Product Name :	Term Loan 627																
Sanctioned Amount :	400,000.00	Schedule Code :	223																
Disbursement Type :	Generate Report	Disbursement Frequency :	Monthly																
Calender Type :	Calendar	First Disbursement Date :	31/03/2008																
No of Disbursement :	1	Lead Days :	31																
<input checked="" type="checkbox"/> Move To Regular Stage After Disbursement																			
<input type="button" value="Details"/>																			
<input type="button" value="Disbursement Schedule"/> <input type="button" value="CASA Account"/> <input type="button" value="GL Account"/> <input type="button" value="Bankers Cheque"/> <input type="button" value="External"/>																			
<table border="1"> <thead> <tr> <th>Date for instruction</th> <th>Amount for Disbursement Instruction</th> <th>Disb Mode</th> <th>Deduction Waiver</th> <th>Status</th> <th>Disbursement Instruction</th> <th>Customer Advice Status</th> <th>Account Details</th> </tr> </thead> <tbody> <tr> <td>31/03/2008</td> <td>300,000.00</td> <td>Bankers Cheque</td> <td>N</td> <td>N</td> <td>Hold</td> <td>Due</td> <td></td> </tr> </tbody> </table>				Date for instruction	Amount for Disbursement Instruction	Disb Mode	Deduction Waiver	Status	Disbursement Instruction	Customer Advice Status	Account Details	31/03/2008	300,000.00	Bankers Cheque	N	N	Hold	Due	
Date for instruction	Amount for Disbursement Instruction	Disb Mode	Deduction Waiver	Status	Disbursement Instruction	Customer Advice Status	Account Details												
31/03/2008	300,000.00	Bankers Cheque	N	N	Hold	Due													
Record Details																			
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized <input type="checkbox"/>															
<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry																			
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																			

Field Description

Field Name	Description
Date For instruction	[Mandatory, Pick List, dd/mm/yyyy] Type the instruction date for the disbursement.
Amount for Disbursement Instruction	[Mandatory, Numeric, 13, Two] Type the amount for disbursement.
Disb Mode	[Mandatory, Drop-Down] Select the mode of disbursement from the drop-down list. The options are: <ul style="list-style-type: none"> • CASA Account • GL Account • Bankers Cheque • External

Field Name	Description
Deduction Waiver	<p>[Optional, Drop-Down]</p> <p>Select the appropriate option from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Y: If this option is selected then the deduction is waived. • N: If this option is selected then the deduction is charged.
Status	<p>[Display]</p> <p>This column displays the status of the disbursement instruction.</p>
Disbursement Instruction	<p>[Display]</p> <p>This column displays the disbursement instruction.</p>
Customer Advice Status	<p>[Display]</p> <p>This column displays the status of the customer advice.</p>
Account Details	<p>[Link]</p> <p>If the column is marked as Y then that cycle will get deleted.</p>

6. Select the disbursement mode from the drop-down list.
7. Double-click the **Account Details** link. The system displays the tab according to select disbursement mode.

CASA Account

Loan Auto Disbursements Instructions*

Account Number :	00000001347360	Currency Name :	IDR								
Branch Name :	Head Office	Product Name :	Term Loan 627								
Sanctioned Amount :	400,000.00	Schedule Code :	223								
Disbursement Type :	Generate Report	Disbursement Frequency :	Monthly								
Calender Type :	Calendar	First Disbursement Date :	31/03/2008								
No of Disbursement :	1	Lead Days :	31								
<input checked="" type="checkbox"/> Move To Regular Stage After Disbursement											
<input type="button" value="Details"/>											
<input type="button" value="Disbursement Schedule"/> <input type="button" value="CASA Account"/> <input type="button" value="GL Account"/> <input type="button" value="Bankers Cheque"/> <input type="button" value="External"/>											
<table border="1"> <tr> <td>Beneficiary A/C :</td> <td>01000000225101</td> <td>Customer Name :</td> <td>CASA Acct</td> </tr> <tr> <td colspan="2"></td> <td colspan="2" style="text-align: center;"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> </table>				Beneficiary A/C :	01000000225101	Customer Name :	CASA Acct			<input type="button" value="Save"/> <input type="button" value="Cancel"/>	
Beneficiary A/C :	01000000225101	Customer Name :	CASA Acct								
		<input type="button" value="Save"/> <input type="button" value="Cancel"/>									

Record Details

Input By	Authorized By	Last Mint. Date	Last Mint. Action	Authorized
<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry				
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				

Field Description

Field Name	Description
Beneficiary A/C	[Mandatory, Pick List] Select the CASA account number from the pick list.
Customer Name	[Display] This field displays the name of the CASA account holder.

GL Account

Loan Auto Disbursements Instructions*

Account Number :	00000001347360	Currency Name :	INR																	
Branch Name :	Head Office	Product Name :	Term Loan 627																	
Sanctioned Amount :	400,000.00	Schedule Code :	223																	
Disbursement Type :	Generate Report	Disbursement Frequency :	Monthly																	
Calender Type :	Calendar	First Disbursement Date :	31/03/2008																	
No of Disbursement :	1	Lead Days :	31																	
<input checked="" type="checkbox"/> Move To Regular Stage After Disbursement																				
<input type="button" value="Details"/>																				
<input type="button" value="Disbursement Schedule"/> <input type="button" value="CASA Account"/> <input type="button" value="GL Account"/> <input type="button" value="Bankers Cheque"/> <input type="button" value="External"/>																				
<table border="1"> <tr> <td>GL Account Number :</td> <td>100022150</td> <td>GL Description :</td> <td>CHANNEL ISSUER FEE GL</td> <td><input type="button" value="Save"/></td> <td><input type="button" value="Cancel"/></td> </tr> </table>				GL Account Number :	100022150	GL Description :	CHANNEL ISSUER FEE GL	<input type="button" value="Save"/>	<input type="button" value="Cancel"/>											
GL Account Number :	100022150	GL Description :	CHANNEL ISSUER FEE GL	<input type="button" value="Save"/>	<input type="button" value="Cancel"/>															
Record Details <table border="1"> <tr> <td>Input By</td> <td>Authorized By</td> <td>Last Mnt. Date</td> <td>Last Mnt. Action</td> <td>Authorized</td> </tr> <tr> <td colspan="5"> <input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry </td> </tr> <tr> <td colspan="5"> <input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/> </td> </tr> </table>						Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized	<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry					<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized																
<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry																				
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																				

Field Description

Field Name	Description
GL Account Number	[Mandatory, Pick List] Select the GL account number from the pick list.
GL Description	[Display] This field displays the description of the GL account.

Bankers Cheque

Loan Auto Disbursements Instructions*

Account Number :	00000001347360	Currency Name :	IDR																		
Branch Name :	Head Office	Product Name :	Term Loan 627																		
Sanctioned Amount :	400,000.00	Schedule Code :	223																		
Disbursement Type :	Generate Report	Disbursement Frequency :	Monthly																		
Calender Type :	Calendar	First Disbursement Date :	31/03/2008																		
No of Disbursement :	1	Lead Days :	31																		
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<table border="1"> <tr> <td>Issuer Code :</td> <td>021</td> </tr> <tr> <td>Beneficiary Name :</td> <td>John</td> </tr> <tr> <td>Beneficiary Address :</td> <td>B7 Royal Palms Kensington Road</td> </tr> <tr> <td>City :</td> <td>NY</td> <td>State :</td> <td>NY</td> </tr> <tr> <td>Country :</td> <td>USA</td> <td>Zip :</td> <td>14440012</td> </tr> <tr> <td colspan="4" style="text-align: right;"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> </table>				Issuer Code :	021	Beneficiary Name :	John	Beneficiary Address :	B7 Royal Palms Kensington Road	City :	NY	State :	NY	Country :	USA	Zip :	14440012	<input type="button" value="Save"/> <input type="button" value="Cancel"/>			
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Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized																	
<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry																					
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																					

Field Description

Field Name	Description
Issuer Code	[Mandatory, Pick List] Select the issuer code of the bank from the pick list.
Beneficiary Name	[Mandatory, Alphanumeric, 40] Type the full name of the beneficiary.
Beneficiary Address	[Mandatory, Alphanumeric, 40] Type the mailing address of the beneficiary.
City	[Mandatory, Character, 35] Type the name of the city.
State	[Mandatory, Character, 35] Type the name of the state.
Country	[Mandatory, Character, 40] Type the name of the country.
Zip	[Mandatory, Alphanumeric, 10] Type the zip code.

External

Loan Auto Disbursements Instructions*

Account Number :	00000001347360	Currency Name :	IDR															
Branch Name :	Head Office	Product Name :	Term Loan 627															
Sanctioned Amount :	400,000.00	Schedule Code :	223															
Disbursement Type :	Generate Report	Disbursement Frequency :	Monthly															
Calender Type :	Calendar	First Disbursement Date :	31/03/2008															
No of Disbursement :	1	Lead Days :	31															
Move To Regular Stage After Disbursement	<input checked="" type="checkbox"/>	Details																
Disbursement Schedule CASA Account GL Account Bankers Cheque External																		
<table border="1"> <tr> <td>Counter Party ID :</td> <td>602115</td> </tr> <tr> <td>Account No :</td> <td>01000000230101</td> </tr> <tr> <td>Bank/Branch Code :</td> <td>2215</td> </tr> <tr> <td>Payment Code :</td> <td>0032</td> </tr> <tr> <td>Payment Type :</td> <td>Cash</td> </tr> <tr> <td colspan="2" style="text-align: right;"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> </table>				Counter Party ID :	602115	Account No :	01000000230101	Bank/Branch Code :	2215	Payment Code :	0032	Payment Type :	Cash	<input type="button" value="Save"/> <input type="button" value="Cancel"/>				
Counter Party ID :	602115																	
Account No :	01000000230101																	
Bank/Branch Code :	2215																	
Payment Code :	0032																	
Payment Type :	Cash																	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>																		
<p>Record Details</p> <table border="1"> <tr> <td>Input By</td> <td>Authorized By</td> <td>Last Mnt. Date</td> <td>Last Mnt. Action</td> <td>Authorized</td> </tr> <tr> <td colspan="5"> <input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry </td> </tr> <tr> <td colspan="5" style="text-align: right;"> <input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/> </td> </tr> </table>				Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized	<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry					<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized														
<input type="checkbox"/> Add By Copy <input checked="" type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry																		
<input type="button" value="UDF"/> <input type="button" value="Ok"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																		

Field Description

Field Name	Description
Counter Party ID	[Mandatory, Pick List] Select the unique ID of the third party/borrower from the pick list. This ID is maintained in the Counterparty Master.
Account No	[Display] This field displays the external account number of the counter party/borrower in another bank/financial institution.
Bank/ Branch Code	[Display] This field displays the code of the external bank or branch of the customer/borrower.
Payment Code	[Mandatory, Pick List] Select the code of payment from the pick list. This depicts that it is an Outgoing disbursement of loan amount to the customer's external account.

Field Name	Description
Payment Type	<p>[Mandatory, Numeric, 40]</p> <p>Type the mode of payment.</p> <p>This is the broad category of the payment transaction depicted by Payment Code.</p> <p>For Example: Loan Auto Disbursement to External account is a type of outgoing payment.</p>

8. Click the **Save** button. The system displays the **Disbursement Schedule** tab.
9. Click the **OK** button.
10. The system displays the message "Record Added... Authorisation Pending.. Click Ok to Continue". Click the **OK** button.
11. The loan auto disbursement instructions are added once the record is authorised.

1.14. LN521 - Account Schedule

When a loan is provided to a customer, the repayment schedule of loan is drawn on the basis of principal amount, term and rate of interest applicable on the loan account. All these parameters are important constituent of a loan agreement. Usually, the repayment of the loan is spread across the tenure of the loan over a period of several months.

Using this option, you can generate a schedule of repayment which if followed will adjust the customers loan liability at the end of tenure. A schedule lists the installment amount, due date of installment , break up of interest and principal which will be repaid from the installment and the expected loan outstanding after appropriating the installment amount.

The Schedule Setup option allows you to set up the IPI, EPI and FPI accounts schedule. For a detailed explanation of each of these loan schedules/stages, refer to the Installment Rules (Fast Path: LNM43) option. Further, in the case of interest and principal type of installment (IPI), User Specified Repayment (installment type is selected as IPI with User Specified Principal Repayment flag as checked in Installment rules FP: LNM43) can be set up only for principal paying regular stage of the loan. If the loan is disbursed in parts multiple times (on different days), the user will have to update the principal repayment amount to ensure that the total principal that will be repaid as per the schedule is equal to the disbursed/ outstanding amount, as the case may be.

In case of MCLR accounts, on disbursement, rate revision, re-schedule and variance change, If the net rate of loan goes below base MCLR rate from the rate chart, system will stamp the MCLR rate from the rate chart

Loans can be disbursed to the customer through the Loan Disbursement Enquiry (Fast Path :1413) option only after the account schedule is setup in this option.

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- LNM98 - Schedule Type
- BAM56 - Currency Code Maintenance
- LNM43 - Installment Rules
- LNM41 - Interest Rules
- LN060 - Loan Product Rates Plan
- SCM01 - SC Package Definition
- LNM22 - Loan Plan Deduction Maintenance
- 1078 - Loan Contribution Payin Inquiry
- BAM45 - Insurance Master Maintenance

Modes Available

Not Applicable

To set up account schedule

1. Type the fast path **LN521** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Account Schedule**.
2. The system displays the **Account Schedule** screen.

Account Schedule

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the schedule is being drawn. The system displays the name of the primary customer linked to the account adjacent to the field.
Branch	[Display] This field displays the branch code where the loan account is opened and maintained.
Product	[Display] This field displays the product under which the loan account has been opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries are posted in the account in the account currency.

Field Name	Description
Schedule Type	[Display] This field displays the schedule code. The system displays the name of the schedule adjacent to the field.
Loan Terms	[Display] This field displays the term of the loan in months.
Sanctioned Amount	[Display] This field displays the sanctioned loan amount.
Disbursed Amount	[Display] This field displays the disbursed amount. If the disbursement is done for the first time, the amount will be displayed as zero. In case of multiple disbursements, this indicates the amount disbursed till date on that account. The disbursed amount should be less than or equal to sanctioned amount.
Disbursement Date	[Display] This field displays the date on which the disbursement is being done.
Schedule Draw on	[Display] This field displays the amount on which the schedule is drawn on, which is 'Actual Outstanding Amount'.
Producer Id	[Display] This field displays the ID of the producer. It is the name of the DSA or the producer sourcing the loan.

3. Enter the loan account number and press the **<Tab>** key.
4. The system displays the message "Please select correct schedule." Click the **Ok** button.
The system displays the **Schedule Definition** tab.

Account Schedule

Account Schedule*

Account No :*	50000000413038	TEST 2.233	Branch :	DEMO
Product :	800000	Retail Loans Monthly	Currency :	INR
Schedule Type :	601	VPI	Loan Terms :	Months
Sanctioned Amount :	2,00,000.00		Debursed Amount :	2,00,000.00
Deboursement Date :	18/08/2019		Producer Id :	0
Schedule Draw On :	Actual Outstanding Amount			

Schedule Definition Schedule Details Deferment Details Deduction Details Disbursement Details Edit Schedule ReSchedule Parameters User Defined Repayments VPI Schedule Subsidy Control Parameters Insurance Premium

Stage No.	Stage Name	Start Stage Date	Principal Amount	Principal Payments	Interest Payments	First Principal Due Date	First Interest Due Date	Installment Amount	Stage End Date
1	Equated Period Installment Stage	18/08/2019	82,680.83	6	618/09/2019	18/09/2019	12,000.00	18/02/2020	
2	Equated Period Installment Stage	18/02/2020	1,17,319.17	6	618/03/2020	18/03/2020	20,000.00	18/08/2020	

Disbursement Compute Schedule Reschedule Validate Generate Schedule Deferment User Defined Schedule VPI Schedule

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

5. Click the **Disbursement** button. The system displays the **Disbursement Details** tab.

Disbursement Details

Note: The disbursement can be full or partial depending on the bank. The system displays a message if the disbursement is first and final. The disbursed amount cannot be more than the sanctioned amount.

Account Schedule*

Account No :	500000000323441	RANBIR KAPOOR	Branch :	DEMO
Product :	700000	Retail Loans	Currency :	INR
Schedule Type :	101	Equated Periodic Installment Schedule	Loan Terms :	Months
Sanctioned Amount :	2,42,423.00		Debursed Amount :	0.00
Deboursement Date :	30/06/2015		Producer Id :	0
Schedule Draw On :	Actual Outstanding Amount			

Schedule Definition Schedule Details Deferment Details Deduction Details Disbursement Details Edit Schedule ReSchedule Parameters User Defined Repayments Subsidy Control Parameters Insurance Premium

Disbursement Mode :	Disbursement Amount :	
Deboursement Date :	30/06/2015	Comments :
Reason :	Deduction Details Cancel	

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Field Name	Description
Disbursement Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the disbursal mode for the loan amount from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Bankers Cheque • Saving Transfer • GL Transfer • Any Mode • External Payment
Disbursement Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount to be disbursed.</p> <p>The bank can disburse loan at different intervals. The disbursement amount must not be greater than the sanctioned loan amount.</p>
Disbursement Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Type the date on which the disbursement is being done.</p> <p>This field now allows backdated loan disbursements to a loan account.</p> <p>It is the value date of the transaction.</p> <p>The transaction should be conducted only if the disbursement mode is savings transfer and GL Transfer.</p> <p>The value date should not be earlier than the last disbursement or the last reschedule, whichever is later.</p>
Reason	<p>[Optional, Drop-Down]</p> <p>Select the reason for disbursement from the drop-down list.</p>
Comments	<p>[Optional, Alphanumeric, 120]</p> <p>Type the brief description of disbursement.</p>

6. Enter the relevant information and click the **Deduction Details** button. The system displays the **Deduction Details** tab.
7. Double-click the toggle status in the **Waive** column, corresponding to the charge that you want to waive for the loan account. The value is changed to Y.

Deduction Details

This tab displays the various types of deductions. The deduction details are displayed only after the schedule is generated. The system will display the various deduction details. Installment is one of the deductions made at the time of the first disbursement.

Account Schedule*

Account No :	5000000000323441	RANBR. KAPOOR	Brand :	INDO
Product :	10000	Total Loans	Currency :	INR
Schedule Type :	201	USER DEFINED SCHEDULE	Loan Terms :	3 Months
Sanctioned Amount :	2,42,423.00		Debursed Amount :	0.00
Deboursement Date :	30/06/2015		Producer Id :	0
Schedule Draw On :	Actual Outstanding Amount			

[Schedule Definition](#) | [Schedule Details](#) | [Deferment Details](#) | **Deduction Details** | [Deboursement Details](#) | [Edit Schedule](#) | [Re-Schedule Parameters](#) | [User Defined Requirements](#) | [Subsidy Control Parameters](#) | [Insurance Premium](#)

Sr.No.	Type	Service Charge Desc.	Amount(Lcy)	Lcy	Rate	Amount(Acy)	Acy	Amount(Tcy)	Tcy	Mode	Waive	Due On	Amortize
1	Fee/Charge	TEST	30.00	INR	1.00000	30.00	INR	30.00	INR	Deduct	N	Current Date	N

Compensation Details :

SC Code :	SC Currency :
Compensation Amount :	0.00
Total Deducted :	30.00
Total Debited :	0.00
Total Billed :	0.00

OK | **Cancel**

Card | Charge Pin | Cheque | Cost Rate | Description | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travelers Cheque | **Off** | **On** | **Close** | **Clear**

Field Description

Column Name	Description
Sr. No	[Display] This column displays the serial number of the deduction details.
Type	[Display] This column displays the type of deduction. Some of the deduction types are service charge, fees, premium, others etc. For more details refer to Loan Plan Deduction Maintenance (Fast Path: LNM22) option in Definitions User Manual .
Service Charge Desc.	[Display] This column displays the description for the service charge.
Amount (Lcy)	[Display] This column displays the deduction amount, in the local currency. The amount is defaulted based on the Loan Plan Deduction Maintenance (Fast Path: LNM22) option and could be a certain percentage or fixed amount.
Lcy	[Display] This column displays the local currency of the bank.
Rate	[Display] This column displays the rate at which the account currency is converted to the local currency of the bank.

Column Name	Description
Amount (Acy)	[Display] This column displays the deduction amount deducted in account currency.
Acy	[Display] This column displays the currency of the account.
Amount (Tcy)	[Display] This column displays the amount deducted in transaction currency.
Tcy	[Display] This column displays the transaction currency for the deduction amount.
Mode	[Display] This column displays the mode of levying of the charges. The mode is defaulted based on the Loan Plan Deduction Maintenance (Fast Path: LNM22) option. The options are: <ul style="list-style-type: none"> • Deduct - Deduct the deduction amount from the disbursement amount and the rest is available for disbursement • Debit - Debit the deduction amount and increase the outstanding amount • Bill - Raise an arrear on the deduction amount
Waive	[Optional, Drop-Down] Select the appropriate option from the drop-down list. The options are: <ul style="list-style-type: none"> • Yes: If this option is selected, the deduction amount corresponding to the service charge is waived. • No
Due On	[Display] This column displays the due date. The options are: <ul style="list-style-type: none"> • Current Date • Next Due Date • Not Applicable <p>The due dates will be defaulted by the system for common billing, postponement and ad hoc reports options in the Deduction Event field.</p>

Column Name	Description
Amortize	[Display] This column displays whether the corresponding fees/charges will be amortized over the tenure of the loan. If Amortise check box is selected in the Loan Deduction Plan Maintenance (Fast Path:LNM22) option, this column displays Y , else it displays N .
Field Name	Description
Compensation Details	
SC Code	[Display] This field displays the SC code for which the producer is to be compensated.
SC Currency	[Display] This field displays the currency in which the SC will be charged.
Compensation Amount	[Display] This field displays the compensation amount. The amount that will be compensated to the producer's CASA account.
Total Deducted	[Display] This field displays the total deducted amount.
Total Debited	[Display] This field displays the total debited amount.
Total Billed	[Display] This field displays the total billed amount.
8. Click the Ok button. The system displays the Schedule Definition tab.	
9. Click the Compute Schedule button. The system displays the Schedule Definition tab with various stages.	

Schedule Definition

The schedule definition tab will display the summary generated using the blown up schedule.

Account Schedule*

Account No :*	50000000413038	TEST 2 233	Branch :	DEMO
Product :	80000	Retail Loans Monthly	Currency :	INR
Schedule Type :	601	VPI	Loan Terms :	Months
Sanctioned Amount :	2,00,000.00		Debursed Amount :	2,00,000.00
Debursement Date :	18/08/2019		Producer Id :	0
Schedule Draw On :	Actual Outstanding Amount			

Schedule Definition **Schedule Details** **Deferment Details** **Deduction Details** **Disbursement Details** **Edit Schedule** **ReSchedule Parameters** **User Defined Repayments** **VPI Schedule** **Subsidy Control Parameters** **Insurance Premium**

Stage No.	Stage Name	Start Stage Date	Principal Amount	Principal Payments	Interest Payments	First Principal Due Date	First Interest Due Date	Instalment Amount	Stage End Date
1	Equated Period Instalment Stage	18/08/2019	82,680.83	6	618/09/2019	18/09/2019	12,000.00	18/02/2020	
2	Equated Period Instalment Stage	18/02/2020	1,17,319.17	6	618/03/2020	18/03/2020	20,000.00	18/08/2020	

Buttons: Disbursement, Compute Schedule, Reschedule, Validate, Generate Schedule, Deferment, User Defined Schedule, VPI Schedule

Bottom Row Buttons: Card, Change Pin, Cheque, Cost Rate, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, Travellers Cheque, UDF, OK, Close, Clear

Field Description

Column Name	Description
Stage No.	[Display] This column displays the serial number for the stages. There can be a maximum of 99 stages defined for an account schedule.
Stage Name	[Display] This column displays the stage type attached to a loan account. This is defined in at the Schedule Type definition under Global Definitions. The options are: <ul style="list-style-type: none"> • IOI • EPI • IPI • PMI • FPI

Column Name	Description
Stage Start Date	<p>[Display]</p> <p>This column displays the start date for the corresponding stages. For the first stage, the start date will be the date of the first disbursement. For the remaining stages, it is the End Date of the previous preceding stage.</p>
Principal Amount	<p>[Display]</p> <p>This column displays the principal amount payable by the customer. This field is applicable only for IPI, EPI and FPI type of loans. If any debit type disbursement charges are levied at the time of disbursement, the same is added to the disbursed amount.</p>
Principal Payments	<p>[Display]</p> <p>This column displays the number of installments in which the principal is paid. For the IOI stage, the principal payments will be zero as in this stage, only the interest is repaid and not the principal. Based on this number, the system calculates the End Date column and the Stage Start Date column for the next stage. For the EPI stage, the sum of principal payments and interest payments are equal.</p>
Interest Payments	<p>[Display]</p> <p>This column displays the number of installments in which the interest on the loan amount is paid. The system calculates the number of interest payments, and it will be one less than the principal payment. For the IOI stage, the tenure will be defaulted from the schedule type definition, which can be modified.</p>
First Principal Due Date	<p>[Display]</p> <p>This column displays the first due date for the principal to be paid. For the IOI stage, this field is not applicable as only interest is repaid and not the principal. For the EPI stage, the first principal due date is same as the first interest due date. For the first stage, this is same as the Stage Start Date. For subsequent stages for the same stage name, it is calculated using First Principal Due Date and principal payments of previous stage. For the IPI stage, it can be different. Based on this date, the system calculates the End Date column and the Stage Start Date column for the next stage.</p>

Column Name	Description
First Interest Due Date	<p>[Display]</p> <p>This column displays the first due date for the interest to be paid. This date will be defaulted to the end of the month in case of calendar type of products. In case of anniversary type, it should be the same date or a greater date of the next month.</p> <p>For the EPI stage, this field is the same as First Principal Due Date column.</p>
Installment Amount	<p>[Display]</p> <p>This column displays the installment amount to be repaid by the customer in each stage. The installment amount is the sum of the principal and the interest component.</p>
Stage End Date	<p>[Display]</p> <p>This column displays the end date for the particular stage. The system calculates the stage end date, and it is one day less than the first interest due date.</p> <p>The preceding end date is the start date for the next stage.</p>

10. Click the **Validate** button. The system validates the entries.
11. Click the **Generate Schedule** button.
12. The system displays the **Schedule Details** tab.
13. Click **VPI Schedule** button to open **VPI schedule** tab. This button is activated only if the installment rule of the stage is VPI.

VPI Schedule

VPI Schedule tab is active only if schedule is VPI Installment type. Here you can enter different installment amount for different terms.

Account Schedule*

Account No :*	5000000413038	TEST 2 233	Branch :	<input type="button" value="..."/>																		
Product :	80000	Retail Loans Monthly	Currency :	<input type="button" value="..."/>																		
Schedule Type :	601	VPI	Loan Term :	<input type="button" value="..."/> Months																		
Sanctioned Amount :	2,00,000.00		Disbursed Amount :	<input type="button" value="..."/> 0.00																		
Debursement Date :	18/08/2019	<input type="button" value="..."/>	Producer Id :	<input type="button" value="..."/>																		
Schedule Draw On :	Actual Outstanding Amount																					
Schedule Definition Schedule Details Deferment Details Deduction Details Debursement Details Edit Schedule ReSchedule Parameters User Defined Repayments VPI Schedule Subsidy Control Parameters Insurance Premium																						
Total No of Installments : <input type="text" value="12"/> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;"> Installment Details <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Stage No.</th> <th>Upto Installment No.</th> <th>Installment Amount</th> </tr> </thead> <tbody> <tr><td>1</td><td>1</td><td>12000</td></tr> <tr><td>1</td><td>2</td><td>14000</td></tr> <tr><td>1</td><td>5</td><td>15000</td></tr> <tr><td>1</td><td>6</td><td>20000</td></tr> <tr><td>2</td><td>11</td><td>20000</td></tr> </tbody> </table> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Term+"/> <input type="button" value="Term-"/> </div> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Validate"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </div> </div>					Stage No.	Upto Installment No.	Installment Amount	1	1	12000	1	2	14000	1	5	15000	1	6	20000	2	11	20000
Stage No.	Upto Installment No.	Installment Amount																				
1	1	12000																				
1	2	14000																				
1	5	15000																				
1	6	20000																				
2	11	20000																				

Field Description

Column Name	Description
Total No of Installments	[Display] This field displays the total number of installments in all stages of loan.
Installment Details	
Stage No	[Display] This field displays the stage number of the loan.
Upto Installment No.	[Numeric, Mandatory] Enter the installment number upto which the installment amount is applicable. The maximum value can be total number of installments -1 If the stage of the loan is IOI, MOR or charging already done, then this value will be auto populated in display mode.
Installment Amount	[Numeric, Mandatory] Enter the installment amount of the loan. If the stage of the loan is IOI or MOR, then this value will be auto populated as zero. If the stage is charging already done, then the installment amount is displayed.

14. Click on **Term+** or **Term -** buttons to add or delete the rows in the Installment Details table as required.

15. Click **Validate** button for the system to perform the validations set. If the validations are successful, the **Save** button is enabled.
16. Click 'Save' button to save the details.
17. Click **Cancel** button to cancel the changes done.

Schedule Details

This tab displays the repayment schedule for the entire term of the loan. If the loan has more than one stage, then these stages will be updated with the installments and the term. The date of repayment will be the same as the disbursement date, as the installment is deducted at the time of first disbursement.

Sr.No.	Stage No.	Installment No.	Start Date	Repayment Date	Interest Rate	Principal	Interest	Subsidy	Insurance	Charge
1	1	1	18/08/2019	18/09/2019	9.75000	10,343.84	1,656.16	0.00	0.00	0
2	1	2	18/09/2019	18/10/2019	9.75000	12,480.15	1,519.85	0.00	0.00	0
3	1	3	18/10/2019	18/11/2019	9.75000	13,532.84	1,467.16	0.00	0.00	0
4	1	4	18/11/2019	18/12/2019	9.75000	13,688.61	1,311.39	0.00	0.00	0
5	1	5	18/12/2019	18/01/2020	9.75000	13,760.11	1,239.89	0.00	0.00	0
6	1	6	18/01/2020	18/02/2020	9.75000	18,875.28	1,124.72	0.00	0.00	0
7	2	7	18/02/2020	18/03/2020	9.75000	19,093.66	906.34	0.00	0.00	0
8	2	8	18/03/2020	18/04/2020	9.75000	19,188.83	811.17	0.00	0.00	0
9	2	9	18/04/2020	18/05/2020	9.75000	19,368.35	631.65	0.00	0.00	0
10	2	10	18/05/2020	18/06/2020	9.75000	19,507.25	492.75	0.00	0.00	0
11	2	11	18/06/2020	18/07/2020	9.75000	19,679.04	320.96	0.00	0.00	0
12	2	12	18/07/2020	18/08/2020	9.75000	19,830.86	169.14	0.00	0.00	0

Field Description

Column Name	Description
Deductions Summary	
Bill Type of Deductions	[Display]
	This field displays the bill amount, if the Bill option is selected in the Deduct mode field in the Loan Plan Deduction Maintenance (Fast Path: LNM22) option.
Amount Disbursed	[Display]
	This field displays the disbursed amount.

Column Name	Description
Deduct Type of Deduction	[Display] This field displays the deduct amount, if the Deduct option is selected in the Deduct mode field in the Loan Plan Deduction Maintenance (Fast Path: LNM22) option.
First Installment Deducted	[Display] This field displays the first installment deducted amount, if the loans stage is EPI/BOP.
Net Deducted	[Display] This field displays the net deducted amount.
Debit Type of Deduction	[Display] This field displays the amount which is to be debited in the account in accordance with the selected deduction plan.
Net Disbursed Amount	[Display] This field displays the net disbursed amount.
Sr No.	[Display] This column displays the serial number of the record.
Stage No.	[Display] This column displays the serial number of the stages in chronological order.
Installment No.	[Display] This column displays the installment number. This is a running serial number automatically generated by the system.
Start Date	[Display] This column displays the start date for a particular installment.
Repayment Date	[Display] This column displays the repayment date for a particular installment, i.e., the date on which the installment falls due for payment.
Interest Rate	[Display] This column displays the interest rate applicable for a particular installment. It displays up to 10 digits after decimal. The interest rate is defaulted from the product interest rate + or - the variance specified in APS/Loan Account Opening.

Column Name	Description
Principal	[Display] This column displays the principal component for a particular installment. This field is applicable only for IPI, EPI and FPI stages of loans.
Interest	[Display] This column displays the interest component for a particular installment.
Subsidy	[Display] This column displays the subsidy interest only for a subsidy loan account, else it will be displayed a 0.
Insurance	[Display] This column displays the Insurance installment amount paid.
Charge	[Display] This column displays the service charge component for a particular installment. This column will populate values only when a charge rule is defined in the Schedule Type definition (Fast Path: LNM98) option.
Capitalized Interest	[Display] This column displays the capitalized interest.
Installment	[Display] This column displays the total installment amount. The installment comprises the sum of the principal, interest and the charges components.
Outstanding Balance	[Display] This column displays the total outstanding or the scheduled balance after paying the installment.
Days	[Display] This column displays the number of days for which the interest has been calculated. The number of days is arrived at after considering the difference between the Start date and the Repayment date.

18. Click on the **Schedule Definition** tab.
19. Click the **Serial Number** column in **Schedule Definition** tab.
20. The system displays the **Edit Schedule case** tab.

Edit Schedule

For each stage defined in the 'Schedule Definition' tab, one can define/view the various processing parameters for each of them by clicking on the End Date field on the respective stage. These parameters are the ones defined in Schedule Type (Fast Path: LNM98) option under Global Definitions.

Field Description

Field Name	Description
Stage Type	
Stage No.	[Display] This field displays the stage number.
Name	[Display] This field displays the stage name.
Calendar Base	[Display] This field displays the calendar base.
Installment Rule	[Display] This field displays the installment rule applicable for the stage. For more information, refer to the Installment Rule (Fast Path: LNM43) option.
Installment Type	[Display] This field displays the installment type applicable for the stage.

Field Name	Description
Stage Start Date	[Display] This field displays the start date of the stage.
Stage End Date	[Display] This field displays the end date of the stage.
Stage Details	
The fields in this section are enabled based on the Installment Type.	
Principal Repay Amount	[Display] This field displays the principal repay amount.
No. of Repayments	
Principal	[Display] This field displays the number of repayments of Principal. Note: This field will be disabled for VPI Installment Rule.
Interest	[Display] This field displays the number of repayments of Interest. Note: This field will be displayed for VPI Installment Rule.
Frequency	
Principal	[Mandatory, Drop-Down] Select the frequency for repaying the principal amount from the drop-down list. The options are: <ul style="list-style-type: none"> • Daily • Weekly • Bi-Weekly • Monthly • Bi-Monthly • Quarterly • Half Yearly • Yearly

Field Name	Description
Interest	<p>[Mandatory, Drop-Down]</p> <p>Select the frequency for repaying the interest from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Daily • Weekly • Bi-Weekly • Monthly • Bi-Monthly • Quarterly • Half Yearly • Yearly
Installment Amount	<p>[Display]</p> <p>This field displays the installment amount.</p>
First Repay Date	
Principal	<p>[Optional, Pick List, dd/mm/yyyy]</p> <p>Select the first repayment date of principal amount of the loan, from the pick list.</p> <p>This date should be greater than the current processing date.</p> <p>The system defaults the Next Charging Date as the first repayment date.</p> <p>For EPI-BOP Loans, the first repayment date will be disabled during the first disbursement but will be enabled for modification during Reschedule.</p>
Interest	<p>[Conditional, Pick List, dd/mm/yyyy]</p> <p>Select the first repayment date for interest from the pick list.</p> <p>This date should be greater than the current processing date.</p> <p>This field is enabled for IPI type of loans. For IPI Loans, the first repayment date of principal and first repayment date of interest must be the same even if the repayment frequencies are different.</p>
Term	<p>[Display]</p> <p>This field displays the term.</p> <p>It is the total duration/period, in years and months, to repay the loan.</p>
<p>Note: If the Installment Type is IOI in Advance, then the IOI term is defined as a multiple of 12 months.</p>	

Field Name	Description
Compounding Frequency	[Display] This field displays the compounding frequency.
21.	Modify the required details.
22.	Click the Ok button.
23.	The system displays the message "Authorization Required. Do You want to Continue?". Click the OK button.
24.	The system displays the Authorization Reason screen.
25.	Enter the relevant information and click the Ok button.
26.	The system displays the message "Disbursement Successful". Click the Ok button.
27.	The system displays the message "Do you want to continue?".
28.	If Ok is selected the Branch Disbursement option will be displayed. If Cancel is selected you can later use the Loan Disbursement Inquiry (Fast Path: 1413) option and complete the branch leg of the disbursement.

To modify the account schedule

1. Type the loan account number and press the **<Tab>** key.
2. In the **Schedule Definition** tab, click the **Reschedule** button.
3. The system displays the **Reschedule Parameters** tab.

Reschedule Parameters

At loan account opening, the loan has a specific schedule of payments attached to it. During the life cycle of a loan, system calculates and charges installment based on this schedule. In case, the customer wants to reduce the amount of installment, or increase the amount of installment and reduce the term this can be done. This can also happen when the customer has been unable to repay the loan for some period of time, and the bank decides to restructure the loan by changing the schedule itself. Any type of loan can be rescheduled e.g.: EPI/ IPI / FPI etc.

The system validates that the loan account is in regular stage with disbursement stage complete.

Rescheduling cannot be done on the installment repayment date.

Account Schedule*

Account No :	50000000312210 TEST5 SB	Branch :	SDG
Product :	80007 Retail Loans_MCLR07	Currency :	INR
Schedule Type :	101 Equated Periodic Installment Schedule	Loan Terms :	12 Months
Sanctioned Amount :	1,20,000.00	Debursed Amount :	1,20,000.00
Disbursement Date :	15/02/2017	Producer Id :	0
Schedule Draw On :	Actual Outstanding Amount		
Schedule Definition Schedule Details Deferment Details Deduction Details Disbursement Details Edit Schedule ReSchedule Parameters User Defined Repayments VPI Schedule Subsidy Control Parameters Insurance Premium			
Arrears Treatment <input type="checkbox"/> Capitalise Due Arrears			
Reschedule Options <input checked="" type="radio"/> Recalculate Term <input type="radio"/> Recalculate Installment <input type="radio"/> Restructure <input type="radio"/> Top-Up disbursement			
Reason :	Comments : <input type="text"/>		
Pricing Details Rate Chart Code : 607 MCLR051 Margin Code : <input type="text"/> Rollover Margin Code : <input type="text"/>		Fixed Term :	0 Months
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>			
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>			

Field Description

Field Name	Description
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Arrears Treatment

Field Name	Description
Capitalise Due Arrears	<p>[Conditional, Check Box]</p> <p>Select the Capitalize Due Arrears check box for the arrears treatment.</p> <p>This section is enabled if the Recalculate Term or Recalculate Installment option is selected in the Reschedule Options section.</p> <p>If the user selects the Capitalize Due Arrears checkbox, then all the arrears due till the date of rescheduling will be capitalized or added to the outstanding loan amount. When capitalizing all arrears system will add principal, interest, penalty interest and miscellaneous arrears to the scheduled principal balance and create the new schedule on this base. The system will first appropriate RPA balance, if any, on the account before calculating the arrears to be capitalized. However, this will be done only for the arrears already charged on the account. No new arrears will be raised at this time.</p> <p>Example</p> <p>Interest and other arrears: USD 5,000</p> <p>Scheduled Principal outstanding - USD 22,000</p> <p>Principal Arrears – USD 10,000</p> <p>Using capitalize all arrears option:</p> <p>New base for schedule = USD 37,000 (no entries for principal arrears cap.)</p> <p>Pending Arrears = 0</p> <p>Without using capitalize all arrears option:</p> <p>New base for schedule = USD 22,000</p> <p>Pending arrears = USD 15,000</p>

Field Name	Description
Reschedule Options	<p>[Mandatory, Radio Button]</p> <p>Click the appropriate option for rescheduling.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Recalculate Term - Click this option to allow the system to keep the installment constant (as before rescheduling) and to change the term of the loan. • Recalculate Installment - Click this option to allow the system to keep the maturity date of the loan constant and to change the installment. • Restructure - Click this option to allow the system to capitalize all due arrears, catch up interest and penalty till date, and default the schedule based on the schedule code attached to the account. For restructuring, capitalization of arrears is done by default. The system will first appropriate RPA balance, if any, on account before calculating the arrears to be capitalized. It will then compute the interest and arrears due till current date and capitalize the same. • Top-Up Disbursement
Reason	<p>[Optional, Drop-Down]</p> <p>Select the reason for disbursement from the drop-down list.</p>
Comments	<p>[Optional, Alphanumeric, 120]</p> <p>Type the brief description of rescheduling.</p>
Pricing Details	
Rate Chart Code	<p>[Optional, Picklist]</p> <p>Specify the rate code for determining the interest rate for loan account. You can select the rate code from the picklist. The list displays all the rate codes maintained in PR002.</p>
Margin Code	<p>[Optional, Picklist]</p> <p>Specify the margin code determining the margin rate to be added to the selected rate. You can select the margin code from the picklist. The list displays all the margin codes maintained in PR004.</p>
Rollover Margin Code	<p>[Optional, Picklist]</p> <p>Specify the margin rate that will be added to the rate if loan moves from fixed to variable rate. If the entire loan is either fixed/variable, then this margin code is not applicable</p>

Field Name	Description
Discount Code	[Optional, Picklist] Specify the discount rate that will be reduced from the above rate picked up from the rate chart. You can select the discount code from the picklist. The list displays all the codes maintained in PR005.
Fixed Term	[Optional ,Numeric] Specify the term for which the fixed term rate will be applied.
Principal Top-Up	
Principal Top-Up Amount	[Conditional, Numeric, 13, Two] Type the increased loan amount. The amount entered in this field should be less than or equal to the difference between the sanctioned amount and the disbursed amount.
Disbursement Mode	[Conditional, Drop-Down] Select the disbursement mode for the top-up amount from the drop-down list. The options are: <ul style="list-style-type: none"> • Cash • Savings Transfer • GL • Cheque The Deduction Details tab is enabled when the user enters data in this field.
Top-Up Dedn Details	[Command Button] Click Top-Up Dedn Details to view the charges as per deduction plan for the top-up amount. The system displays the Deduction Details tab on clicking this button.
<p>4. Enter the relevant information and click the Compute ReSchedule button. The system displays the Schedule Definition tab.</p> <p>5. Click the Validate button.</p> <p>6. Click the Generate Schedule button.</p> <p>7. The system displays the Schedule Details tab. Click the Ok button.</p> <p>8. The system displays the message "Authorization Required. Do You want to Continue?". Click the OK button.</p> <p>9. The system displays the Authorization Reason screen.</p> <p>10. Enter the relevant information and click the Ok button.</p>	

11. The system displays the message "Schedule modification Successful". Click the **Ok** button.

To defer the account schedule

1. Type the loan account number and press the <Tab> key.
2. In the **Schedule Definition** tab, click the **Deferment** button. The system displays the **Deferment Details** tab.

Deferment Details

Field Description

Column Name	Description
Reason	[Optional, Drop Down] Select the reason from the drop-down list. Reason is the brief description for the deferment.
Comments	[Mandatory, Alphanumeric] Type the comments.
Installment Rule	[Mandatory, Pick List] Select the installment rule from the pick list. Deferment is done on the basis of the installment rule.

Column Name	Description
Deferment Options	<p>[Mandatory, Radio Button]</p> <p>Click the appropriate deferment option.</p> <p>Deferment option is used to defer the loan for a specific term or for specific installment.</p> <p>The deferment options are:</p> <ul style="list-style-type: none"> • Defer by specifying Term • Defer by specifying Installment
Term	
Year	<p>[Conditional, Numeric, Four]</p> <p>Type the number of years for deferment.</p> <p>This field is enabled if the Defer by specifying Term option is selected from the Deferment Option field.</p>
Months	<p>[Conditional, Numeric, Four]</p> <p>Type the number of months for deferment.</p> <p>This field is enabled if the Defer by specifying Term option is selected from the Deferment Option field.</p>
No. of Payments	<p>[Conditional, Numeric, Four]</p> <p>Type the number of payments to be deferred.</p> <p>This field is enabled if the Defer by specifying Installment option is selected from the Deferment Option field.</p>
Freeze Interest	<p>[Optional, Check Box]</p> <p>Select the Freeze Interest check box to define an interest freeze period for the entered account.</p>
Freeze Interest Rate	<p>[Conditional, Numeric, Three, 10]</p> <p>Type the rate that would be applicable on the account during the interest freeze period.</p> <p>The rate should be greater than or equal to zero.</p> <p>This field is enabled if the Freeze Interest check box is selected.</p>

Column Name	Description
End Period Treatment	<p>[Conditional, Drop-Down]</p> <p>Select the end period treatment of the interest amount of the interest freeze period from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Capitalize Interest Arrears • Add Interest to first installment <p>This field is enabled if the Freeze Interest check box is selected.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Note: If account is in IOI stage then on clicking Freeze Interest check box, end of period treatment drop down would be disabled. In all other cases, it would be enabled. If the account is suspended then the Freeze Interest check box is auto selected.</p> </div>

3. Enter the relevant information and click the **Ok** button. The system displays the **Schedule Definition** tab.
4. Click the **Validate** button.
5. Click the **Generate Schedule** button. The system displays the **Schedule Details** tab. Click the **Ok** button.
6. The system displays the message "Authorization Required. Do You want to Continue?". Click the **OK** button.
7. The system displays the **Authorization Reason** screen.
8. Enter the relevant information and click the **Ok** button.
9. The system displays the message "Schedule modification Successful". Click the **Ok** button.

To disburse the user defined repayments

1. Type the loan account number and press the **<Tab>** key.
2. In the **Schedule Definition** tab, click the **User Defined Schedule** button. The system displays the **User Defined Repayment** tab

User Defined Repayments

This will apply only for disbursement / reschedule of loans with IPI installment type and User Specified Principal Repayment check box is selected in Installment Rules (FP: LNM43).

System will compute interest amount using the principal repayment date and amount. The interest will be computed using the parameters specified in Interest Rules (FP: LNM43). The base for interest computation will be derived by system. Till the first principal repayment date, the interest will be computed on the loan outstanding (disbursed amount in this case). From the first principal repayment date system will factor the principal repayment amount from the date specified by the user to derive the base for interest computation.

A blown up schedule will be displayed. The repayment date field will display principal or interest repayment date or both (if due on the same date) as applicable.

Account Schedule*

Account No :	5000000000322441	RANIBER KAPOOR	Branch :	DEMO
Product :	070000	Installment Loans	Currency :	INR
Schedule Type :	201	USER DEFINED SCHEDULE	Loan Terms :	3 Months
Sanctioned Amount :	2,42,423.00		Disbursed Amount :	0.00
Disbursement Date :	30/06/2015		Producer Id :	0
Schedule Draw On :	Actual Outstanding Amount			

Schedule Definition | Schedule Details | Deferment Details | Deduction Details | Disbursement Details | Edit Schedule | ReSchedule Parameters | **User Defined Repayments** | IPI SLI Results | Subsidy Control Parameters | Insurance Premium

Principal Repayment Date	Principal Repayment Amount
30/09/2015	242423

Field Description

Field Name	Description
Principal Repayment Date	<p>[Conditional, Pick List, dd/mm/yyyy]</p> <p>Select the principal repayment date from the pick list.</p> <p>The user can specify the date when the principal amount will be due on the loan. The user can add multiple rows specifying principal repayment dates. The following will be validated at the time of disbursement and rescheduling of the loan account:</p> <ol style="list-style-type: none"> 1. There is one row for the date same as maturity date of the loan and principal amount against that row is greater than zero. 2. There could be multiple rows of the principal repayments and these could be more or less than interest repayments. The principal repayment dates should be a future date, greater than disbursement date and less than or same as maturity date of the loan. 3. The date is not less than or equal to the disbursement date. 4. The date is not greater than maturity date of the loan. 5. The principal repayment date for each subsequent row should not be the same as and should be greater than the previous repayment date. 6. The final principal repayment date will be the same as last interest repayment date or it should fall between second last and last interest repayment date. <p>This field is enabled if Installment Computation Formula is IPI and User Specified Principal Repayment check box is selected in Installment Rules (FP:LNM43).</p>

Field Name	Description
Principal Repayment Amount	<p>[Numeric, 16,2]</p> <p>Type the principal repayment amount that is due on the principal repayment date.</p> <p>The total of principal repayment amounts keyed in against each principal repayment date will be validated against the principal outstanding. At the time of disbursement the amount will be the same as disbursed amount. The total should be equal to the principal outstanding. The principal amount should be greater than zero.</p> <p>This field will not be applicable when a loan with User Specified Repayment is Restructured.</p> <p>This field is enabled if Installment Computation Formula is IPI and User Specified Principal Repayment check box is selected in Installment Rules (FP:LNM43).</p>
Currency	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the loan account is opened.</p> <p>All the entries are posted in the account in the account currency. The exchange rate values must be defined and downloaded.</p> <p>For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Name	<p>[Display]</p> <p>This field displays the name of the customer.</p>
Account Status	<p>[Display]</p> <p>This field displays the accrual status of the loan account.</p>
Account Status	<p>[Display]</p> <p>This field displays the status of the loan account to be open regular, closed, dormant etc.</p>

3. Click the **+** button to add the rows for principal repayment.
4. Click the **Validate** button.
5. Click the **Ok** button.

Subsidy Control Parameters

Account Schedule*

Account No :*	50000000413038	TEST 2.233	Branch :	<input type="button" value="▼"/>
Product :	80000	Retail Loans Monthly	Currency :	<input type="button" value="▼"/>
Schedule Type :	601	VPI	Loan Terms :	<input type="button" value="▼"/> Months
Sanctioned Amount :	2,00,000.00			Disbursed Amount : <input type="text" value="0.00"/>
Disbursement Date :	18/08/2019 <input type="button" value="▼"/>			Producer Id : <input type="text"/>
Schedule Draw On :	Actual Outstanding Amount <input type="button" value="▼"/>			
<input type="button" value="Schedule Definition"/> <input type="button" value="Schedule Details"/> <input type="button" value="Deferment Details"/> <input type="button" value="Deduction Details"/> <input type="button" value="Disbursement Details"/> <input type="button" value="Edit Schedule"/> <input type="button" value="Reschedule Parameters"/> <input type="button" value="User Defined Repayments"/> <input type="button" value="VPI Schedule"/> <input type="button" value="Subsidy Control Parameters"/> <input type="button" value="Insurance Premium"/>				
Subsidy Type :	<input type="button" value="▼"/>	Subsidy Margin Rate :	<input type="text"/>	
Percentage Share Of Subsidized Interest : <input type="text"/>		Loan Amount Of Subsidized Interest : <input type="text" value="0.00"/>		
Subsidy Start Date :	<input type="button" value="▼"/>	Subsidy End Date :	<input type="button" value="▼"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>				

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

Field Description

Column Name	Description
Subsidy Type	<p>[Optional, Drop-Down]</p> <p>Select the type of subsidy, if the loan account is disbursed with the subsidy parameters from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Interest Rate Subsidy • Percentage of Subsidy Interest • Interest Subsidy on Loan Amount <p>This field will be enabled for input if Interest Rate Subsidy is selected as the Subsidy Type else it is disabled.</p> <p>The interest which has to be entered should be greater than 0% and lesser than 100%. The interest rate entered has to be less than the interest rate applicable to the loan Account. Only 2 digits after decimals will be allowed.</p>
Subsidy Margin Rate	<p>[Optional, Numeric, Ten]</p> <p>Type the subsidy margin rate.</p> <p>This field displays the subsidy percentage share, if the loan account is disbursed under Interest Rate Subsidy Subsidy Type.</p>

Column Name	Description
Percentage share of Subsidized interest	[Optional, Numeric] Type the value percentage share of subsidy interest. This field displays the subsidy percentage share, if the loan account is disbursed under Percentage of Subsidy Interest Subsidy Type.
Loan Amount for Subsidized interest	[Optional, Numeric] Type the intended fixed subsidy amount. This field will display the fixed subsidy amount, if the loan account is disbursed under Interest Subsidy on Loan Amount Subsidy Type.
Subsidy Start Date	[Conditional, Pick List, DD/MM/YYYY] Select the subsidy stage start date from the pick list. This date can be either equal to the FLEXCUBE process date or a future date but can not be a back date. If it is a future date, it has to be lesser than the Process Date + Loan Term.
Subsidy End Date	[Conditional, Pick List, DD/MM/YYYY] Select the subsidy stage expiry date from the pick list. This date has to be greater than the FLEXCUBE process date and subsidy start date. This date has to be less than the FCR Process Date + Loan Term.

6. Click the **Subsidy Control Parameter** tab and enter the relevant details.
7. Click the **Save** button.
8. Click the **Close** button.

Insurance Premium

Banks will be able to charge an additional amount in the form of an insurance premium which will be a part of the customer's loan repayment schedule in return for its promise of safeguarding the customer's property in event of any unfortunate events. The insurance premium will be over and above the installment amount and will be a part of his repayment schedule. The premium amount will self-adjust itself based on the events that are likely to take place in a typical loans life cycle. The Insurance Premium tab enables you to attach an insurance plan code to an account during host disbursement. You can select the frequency defined for the premium amount which is to be used for charging and generation of the schedule. You can also specify whether this is calendar or anniversary day and can select a day of a month for anniversary.

Account Schedule*

Account No :*	5000000413038	TEST 2 233	Branch :	<input type="button" value="..."/>																																								
Product :	80000	Retail Loans Monthly	Currency :	<input type="button" value="..."/>																																								
Schedule Type :	601	VPI	Loan Terms :	<input type="button" value="..."/> Months																																								
Sanctioned Amount :	2,00,000.00		Disbursed Amount :	0.00																																								
Debursement Date :	18/08/2019	<input type="button" value="..."/>	Producer Id :	<input type="text"/>																																								
Schedule Draw On :	Actual Outstanding Amount		Actual Outstanding Amount																																									
<input type="button" value="Schedule Definition"/> <input type="button" value="Schedule Details"/> <input type="button" value="Deferment Details"/> <input type="button" value="Deduction Details"/> <input type="button" value="Disbursement Details"/> <input type="button" value="Edit Schedule"/> <input type="button" value="ReSchedule Parameters"/> <input type="button" value="User Defined Repayments"/> <input type="button" value="VPI Schedule"/> <input type="button" value="Subsidy Control Parameters"/> <input type="button" value="Insurance Premium"/>																																												
<table border="1"> <tr> <td>Insurance Plan Code :</td> <td><input type="button" value="..."/></td> <td>Linkage Type :</td> <td><input type="button" value="..."/></td> </tr> <tr> <td>Currency :</td> <td><input type="button" value="..."/></td> <td colspan="2"></td> </tr> <tr> <td>Insurance Plan Type :</td> <td colspan="3"><input type="button" value="..."/></td> </tr> <tr> <td>Insurance Plan Name :</td> <td colspan="3"><input type="text"/></td> </tr> <tr> <td>Insurer Name :</td> <td colspan="3"><input type="text"/></td> </tr> <tr> <td colspan="4"> Premium Definition </td> </tr> <tr> <td>Premium Calculator Basis :</td> <td><input type="button" value="..."/></td> <td>Fixed :</td> <td><input type="button" value="..."/></td> </tr> <tr> <td>Percentage :</td> <td><input type="button" value="..."/></td> <td>User Defined Premium Amount :</td> <td><input type="button" value="..."/></td> </tr> <tr> <td>Premium Frequency :</td> <td><input type="button" value="..."/></td> <td>Premium Date Basis :</td> <td><input type="button" value="..."/></td> </tr> <tr> <td>Anniversary Day :</td> <td><input type="button" value="..."/></td> <td>Offset Month :</td> <td><input type="button" value="..."/></td> </tr> </table>					Insurance Plan Code :	<input type="button" value="..."/>	Linkage Type :	<input type="button" value="..."/>	Currency :	<input type="button" value="..."/>			Insurance Plan Type :	<input type="button" value="..."/>			Insurance Plan Name :	<input type="text"/>			Insurer Name :	<input type="text"/>			Premium Definition				Premium Calculator Basis :	<input type="button" value="..."/>	Fixed :	<input type="button" value="..."/>	Percentage :	<input type="button" value="..."/>	User Defined Premium Amount :	<input type="button" value="..."/>	Premium Frequency :	<input type="button" value="..."/>	Premium Date Basis :	<input type="button" value="..."/>	Anniversary Day :	<input type="button" value="..."/>	Offset Month :	<input type="button" value="..."/>
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Premium Definition																																												
Premium Calculator Basis :	<input type="button" value="..."/>	Fixed :	<input type="button" value="..."/>																																									
Percentage :	<input type="button" value="..."/>	User Defined Premium Amount :	<input type="button" value="..."/>																																									
Premium Frequency :	<input type="button" value="..."/>	Premium Date Basis :	<input type="button" value="..."/>																																									
Anniversary Day :	<input type="button" value="..."/>	Offset Month :	<input type="button" value="..."/>																																									
<input type="button" value="Save"/> <input type="button" value="Cancel"/>																																												

Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
------	------------	--------	-----------	--------------	------------	-----------	----------------	----------------	-----------	-------------------

UDF

Field Description

Column Name	Description
Insurance Plan Code	[Display] This field displays the insurance premium code.
Linkage Type	[Display] This field displays the Linkage Type.
Currency	[Display] This field displays currency of insurance premium.
Insurance Plan Type	[Display] This field displays the insurance plan type selected for the premium.
Insurer Name	[Display] This field displays the name of the insurer.

Premium Definition

Premium Calculation Basis	[Display] This field displays the calculation type selected.
Fixed	[Display] This field displays the first value.

Column Name	Description
Percentage	[Display] This field displays the percentage.
User Defined Premium Amount	[Display] This field displays the user defined premium amount.
Premium Frequency	[Drop down] Select the frequency at which the premium is to be paid. The options are: <ul style="list-style-type: none"> • Monthly • Bi-Monthly • Four-Monthly • Half-Yearly • Annual • Every Due Date
Premium Date Basis	[Drop down] Select the basis on which the premium date is to be considered. The options are: <ul style="list-style-type: none"> • Calendar • Anniversary
Anniversary Day	[Input, Numeric] Enter the anniversary day. This is the day on the offset month that the insurance component will be charged.
Offset Month	[Input, Numeric] Enter the offset month. This is the month of the year to start the insurance component in the schedule. This value should be greater than the current month

1.15. 1413 - Loans Disbursement Inquiry

Using this option, Loans can be disbursed by cash, transfer to CASA, transfer to GL, or banker's cheque to the customer once the account schedule is set up through **Account Schedule** (Fast Path: LN521) option.

The disbursement mode has to be selected at host, i.e., during account schedule setup, and while disbursing the loan at the Branch.

If the product is defined as "Unsecured" in the Loan Product Master (Fast Path: LNM11) option, Oracle FLEXCUBE allows disbursement before attaching the collateral and the loan schedule is drawn on the default interest index rate defined in the Loans Product Rates Plan (Fast Path: LN060) option.

Note: Refer to the **Account Schedule** (Fast Path: LN521) option for more details on setting up of the loan account schedule.

Definition Prerequisites

- BAM97 - Currency Codes Cross Reference
- LN521 - Account Schedule
- BAM09 - Issuer Maintenance
- STM59 - Settlement Bank Parameters
- STM54 - Routing Branch Maintenance
- BAM14 - Rewards and Service Charges definition
- LN057 - Loan Direct Account Opening
- LNM11 - Product Master Maintenances
- LN060 - Loans Product Rates Plan
- BAM09 - Issuer Maintenance
- STM57 - MICR Number Maintenance

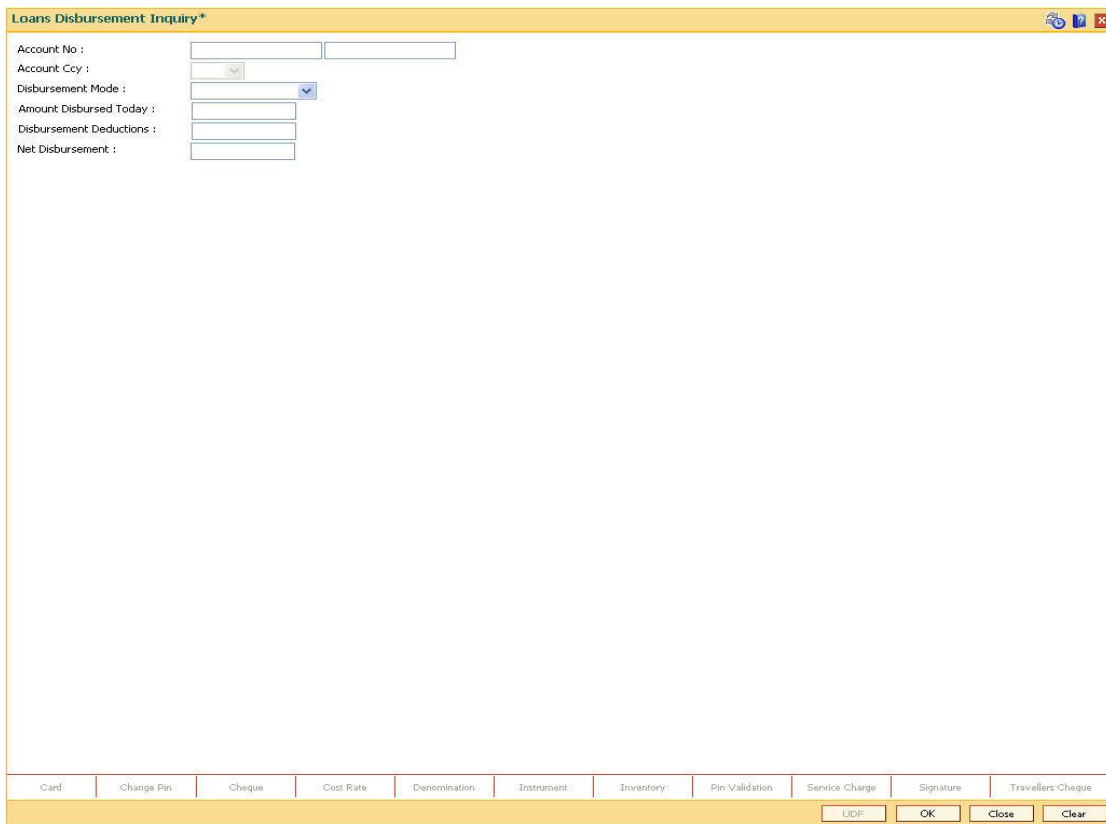
Modes Available

Not Applicable

To disburse the loan amount

1. Type the fast path 1413 and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Disbursement By Transfer To Saving**.
2. The system displays the **Loans Disbursement Inquiry** screen.

Loans Disbursement Inquiry



Loans Disbursement Inquiry*

Account No :

Account Ccy :

Disbursement Mode :

Amount Disbursed Today :

Disbursement Deductions :

Net Disbursement :

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque UDF

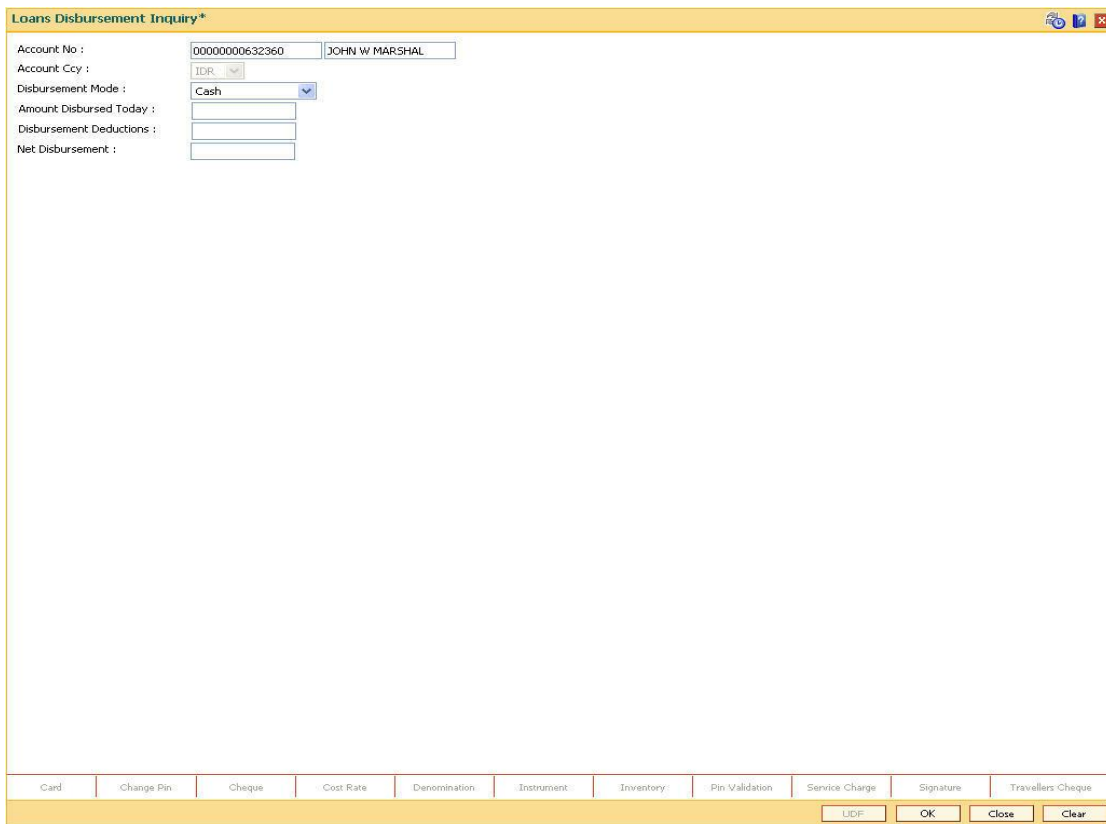
OK Close Clear

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the disbursement of the loan is to be made. The short name of the account holder is displayed in the adjacent field.
Account Ccy	[Display] The field displays the currency assigned to the product, under which the account is opened.

Field Name	Description
Disbursement Mode	<p>[Mandatory, Drop-Down] Select the disbursement mode from the drop down list.</p>
	<p>The disbursement mode is the default mode of disbursement selected at the time of host disbursement using the Account Schedule (Fast Path: LN521) option.</p>
	<p>The options are:</p>
	<ul style="list-style-type: none"> • Cash • Bankers Cheque • Savings Transfer • GL Transfer • External Payments
Amount Disbursed Today	<p>[Display] This field displays the gross amount (before disbursement deduction, if any) that is disbursed on the current date.</p>
Disbursement Deductions	<p>[Display] This field displays the amount to be deducted from the amount that is disbursed on the current date. The deduction is defaulted from the selection done during the host disbursement under Account schedule. If the deduction was waived during the host disbursement this field will have zero value.</p>
Net Disbursement	<p>[Display] This field displays the net disbursement amount, i.e., Gross Disbursement less the disbursement deduction.</p> $\text{Net Disbursement} = \text{Amount Disbursed Today} - \text{Disbursement Deductions}$

Loans Disbursement Inquiry



3. Enter the account number and press the **<Tab>** key.
4. Select the disbursement mode from the drop-down list.
5. Click the **Ok** button.
6. The system displays the message "Do You Want to continue?" Click the **OK** button.
7. The system displays the **Loan Disbursement** screen depending on the selected disbursement mode.

Cash

Loan Disbursement By Cash*

Account No :	00000000632360	JOHN W MARSHAL	
Account Ccy :	IDR	<input type="button" value="▼"/>	
Disbursement Mode :	Cash		
Amount Disbursed Today :	100,000.00		
Disbursement Deductions :	5,000.00		
Net Disbursement :	95,000.00		
Txn Ccy :			
Account Ccy Rate :	1.00000	Txn Ccy Rate :	1.00000
Disbursement Amt. :	95,000.00		
Txn. Amount :	95,000.00		
User Reference No. :			
Narrative :	Disbursement By Cash		

Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

Field Description

Field Name	Description
Txn Ccy	[Mandatory, Drop-Down] This field, by default, displays the account currency as the transaction currency. Select the appropriate cash currency, from the drop-down list.
Acct Ccy Rate	[Display] This field displays the rate at which the account currency is converted to the local currency of the bank.
Txn Ccy Rate	[Display] This field displays the rate at which the transaction currency is converted to local currency of the bank.
Disbursement Amt	[Display] This field displays the loan amount that has to be disbursed.

Field Name	Description
Txn Amount	<p>[Display]</p> <p>This field displays the transaction amount.</p> <p>The disbursement amount in cash is converted into the account currency, using the transaction currency rate and account currency rate.</p> <p>This amount is calculated in the transaction currency.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number assigned to identify the transaction.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>This field displays the default narration, based on the transaction.</p>

Banker's Cheque

Loan Disbursement By Banker's Cheque*

Account No :	00000000774360	JOHN W MARSHAL										
Account Ccy :	IDR											
Disbursement Mode :	Bankers Cheque											
Amount Disbursed Today :	50,000.00											
Disbursement Deductions :	2,500.00											
Net Disbursement :	47,500.00											
Bank Code :	SEB											
Txn Ccy :	IDR											
Acct Ccy Rate :	1.00000	Tcy Rate :	1.00000									
Disbursement Amt :	47,500.00											
Charges (Acy):	0.00											
Cheque Amount(Acy) :	47,500.00	Cheque Amount(Tcy) :	47,500.00									
Cheque Date :	31/12/2007	Serial No :										
Micr No :		Routing No :										
Beneficiary Name :	Joe											
Passport / IC No :	Aq8858											
Beneficiary Addr :	5/203 Fairmont Lucerne Drive											
User Reference No :												
Narrative :	Disbursement By Cheque											
Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque		
									UIDF	OK	Close	Clear

Field Description

Field Name	Description
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Field Name	Description
Bank Code	<p>[Mandatory, Drop-Down]</p> <p>Select the bank / issuer on which the BC is drawn from the drop-down list.</p> <p>The list of banks on which BCs can be issued are maintained in the Issuer Maintenance (Fast Path: BAM09) option.</p>
Txn Ccy	<p>[Mandatory, Pick List]</p> <p>Select the appropriate transaction currency, from the pick list.</p> <p>This field, by default, displays the account currency as the transaction currency.</p> <p>This is the currency in which the transaction will take place.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the account currency is converted to the local currency of the bank.</p>
Tcy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank. The exchange rate values are defined and downloaded from FCC.</p>
Disbursement Amt	<p>[Display]</p> <p>This field displays the loan amount that has to be disbursed.</p> <p>This amount will be in the currency of the loan account.</p>
Charges (Acy)	<p>[Display]</p> <p>This field displays the charges levied by the bank on whom the BC is issued for the transaction. The charges will be denominated in the local currency of the bank.</p> <p>The service charge codes are added and maintained in the Service Charge Code Maintenance (Fast Path: BAM14) option.</p>
Cheque Amount (Acy)	<p>[Display]</p> <p>This field displays the net disbursement amount for which the BC will be issued in account currency after deduction of charges.</p>
Cheque Amount (Tcy)	<p>[Display]</p> <p>This field displays the net disbursable amount in cheque currency.</p>
Cheque Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the cheque issue date from the pick list.</p> <p>This field, by default, displays the posting date as the date on which the BC is issued.</p>

Field Name	Description
Serial No.	<p>[Display]</p> <p>This field displays the serial number.</p> <p>For a remittance instrument such as a BC or a DD, at the time of issue, the system generates a serial number comprising the branch code, instrument type and a running serial number.</p>
Micr No.	<p>[Mandatory, Numeric, 12]</p> <p>Type the MICR number of the Banker's Cheque. This is a number pre-printed on the instrument.</p>
Routing No.	<p>[Display]</p> <p>This field displays the routing number against which the cheque has been drawn.</p> <p>The routing number is the combination of the bank code and the branch code.</p> <p>The combination can be obtained from the Routing Branch Maintenance (Fast Path: STM54) option.</p> <p><i>Routing Number = Sector Code / Bank Code + Branch Code</i></p>
Beneficiary Name	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the name of the beneficiary for the BC.</p>
Passport /IC No	<p>[Optional, Alphanumeric, 30]</p> <p>Type the passport or IC number of the beneficiary.</p> <p>This is an identification collected from the beneficiary of the BC at the time of liquidation.</p>
Beneficiary Addr	<p>[Mandatory, Alphanumeric, 35]</p> <p>Type the contact address of the beneficiary.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number assigned to identify the transaction.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>The system displays the default narration, based on the transaction.</p>

Transfer To Savings

Loan Disbursement By Transfer To Savings *

Account No :	00000000774360	JOHN W MARSHAL
Account Ccy :	IDR	<input type="button" value="▼"/>
Disbursement Mode :	Savings Transfer	
Amount Disbursed Today :	50,000.00	
Disbursement Deductions :	2,500.00	
Net Disbursement :	47,500.00	
Sav Acct No :	01000000118360	
Sav Acct Ccy :	IDR	<input type="button" value="▼"/>
Loans Acct Ccy Rate :	1.00000	Sav Acct Ccy Rate : 1.00000
Disbursement Amt :	47,500.00	
Sav Acct Amt :	47,500.00	
User Reference No :	31/12/2007	
Narrative :	Disbursement By Saving Fund Transfer	
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>		
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>		

Field Description

Field Name	Description
Sav Acct No	[Mandatory, Numeric, 16] Type the CASA account number to which the loan disbursement will be credited. The system displays a warning message if the CASA account is not of the same customer.
Sav Acct Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the CASA account is opened.
Loans Acct Ccy Rate	[Display] This field displays the rate at which the loans account currency is converted to the local currency of the bank.
Sav Acct Ccy Rate	[Display] This field displays the rate at which the savings account currency is converted to the local currency of the bank.

Field Name	Description
Disbursement Amt	[Display] This field displays the loan amount that has to be disbursed. This amount will be calculated in the currency of the loan account.
Sav Acct Amt	[Display] This field displays the loan amount that is being disbursed and credited to the CASA account. This amount will be calculated in the currency of the savings account.
Value Date	[Display] This field displays the value date for the transaction.
User Reference No	[Display] This field displays the user reference number assigned to identify the transaction.
Narrative	[Mandatory, Alphanumeric, 40] Type the narration.

Transfer To GL

Loan Disbursement By Transfer To GL*

Account No :	00000000774360	Account Ccy :	JOHN W MARSHAL		
Account Ccy :	IDR	Disbursement Mode :	GL Transfer		
Amount Disbursed Today :	50,000.00	Disbursement Deductions :	2,500.00		
Net Disbursement :	47,500.00				
GL Ccy :	IDR	GL Acct No :	100010101 FCR ATM CASH GL		
GL Acct No :	100010101	Loan Acct Ccy. Rate :	1.00000	GL Ccy Rate :	1.00000
Reference No :		Disbursement Amt :	47,500.00		
GL Amount :	47,500.00	Value Date :	31/12/2007		
User Reference No :		Narrative :	Disbursement To GL Cr		

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Field Name	Description
GL Acct Ccy	[Display] This field displays the currency of the GL account. All the entries posted in the account are in the account currency.
GL Acct No.	[Mandatory, Numeric, Nine, Pick List] Type the GL account number to which the loan disbursement will be credited or select it from the pick list. The description of the GL account is populated adjacent to the GL account number.
Loans Acct Ccy Rate	[Display] This field displays the rate at which the loans account currency is converted to the local currency of the bank.
GL Acct Ccy Rate	[Display] This field displays the rate at which the GL account currency is converted to the local currency of the bank.
Reference No	[Mandatory, Alphanumeric, 40] Type the reference number for the transaction.
Disbursement Amount	[Display] This field displays the disbursement amount.
GL Amount	[Display] This field displays the amount that will be credited to the GL account. This amount will be in the GL currency.
Value Date	[Mandatory, dd/mm/yyyy] This field displays the value date of the GL transaction.
User Reference No	[Optional, Alphanumeric, 40] Type the user reference number assigned to identify the transaction.
Narrative	[Mandatory, Alphanumeric, 40] Type the narration. The system displays the default narration, based on the transaction.

8. Enter the relevant information and click the **Ok** button.
9. The system displays the transaction sequence number. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction.
10. Click the **Ok** button.
11. The system displays the **Document Receipt** screen.

12. Select the receipt you want to print and click the **Ok** button.
OR
Click the **Cancel** button.
13. The system displays the serial number. Click the **OK** button.

Note: Depending on the set up, there will be validation that the customer of the Debit account and the customer of the Credit should have the same Customer ID.
For more information on Authorisation transactions, refer to the ***FLEXCUBE Introduction User Manual***.

1.16. LN045 - Loan Disbursement Reversal

Using this option, a disbursed loan can be reversed due to administrative reasons or any error in the disbursement set-up for the loan account. This transaction will reverse the disbursement as well as any charges deducted at the time of disbursement.

If the teller has already disbursed the loan amount at the branch, the same teller should reverse the loan disbursement transaction on the same day using the Search Electronic Journal (Fast Path: 6006) option only after reversing the branch disbursement, if done. Subsequently, this reversal at the host should be done. Without the branch reversal of the disbursement, the host disbursement reversal cannot be performed.

Once, the subsidy parameters are entered and disbursement is done and the End of Day process is run, the loan account cannot be detached from the subsidy parameters as entered at the time of disbursement.

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- Branch Disbursement Reversal
- 1413 - Loans Disbursement Inquiry

Modes Available

Not Applicable

To reverse a loan disbursement

1. Type the fast path **LN045** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Disbursement Reversal**.
2. The system displays the **Loan Disbursement Reversal** screen.

Loan Disbursement Reversal

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the valid loan account number.
Payout Mode	[Display] This field displays the mode in which the loan was disbursed. For example in cash, cheque, and transfer to savings.
Disbursed Amount	[Display] This field displays the total disbursed amount in account currency. This is the gross amount exclusive of deductions.
Total Deductions	[Display] This field displays the total amount deducted from the disbursed loan amount.
Net Disbursed	[Display] This field displays the net amount disbursed in account currency. <i>Net Disbursed = Gross Amount disbursed – Total deductions.</i>

Field Name	Description
Total Billed	[Display] This field displays the total amount of deduction in the account currency.
Column Name	Description
SrlNo	[Display] This column displays the serial number for the disbursements.
Type	[Display] This column displays the type of deduction. Some of the deduction types are service charge, premium, installment etc.
Amount in LCY	[Display] This column displays the deduction amount in local currency.
Deduction Currency	[Display] This column displays the deduction currency.
Rate	[Display] This column displays the exchange rate for converting the deduction amount from local currency to account currency.
Amount in ACY	[Display] This column displays the amount deducted in account currency.
Currency	[Display] This column displays the currency mode in which the service charge was deducted.
Mode	[Display] This column displays the mode in which the service charge was deducted, i.e., Bill, Deduct, Debit.

3. Type the account number and press the **<Tab>** key.
4. Click the **Ok** button.

Loan Disbursement Reversal

Loan Disbursement Reversal*

Account No :	00000001347360	Payout Mode :	Cash
Disbursed Amount :	100,000.00	Total Deductions :	25,000.00
Net Disbursed :	75,000.00	Total Billed :	2,000.00

SrNo	Type	Amount in LCY	Deduction Currency	Rate	Amount in ACY	Currency	Mode
1	0	1000	0	1	1000	0	2
2	0	20000	0	1	20000	0	1
3	0	2000	0	1	2000	0	0
4	0	5000	0	1	5000	0	1

Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

UDF | OK | Close | Clear

5. The system displays the message "Authorization required. Do You Want to continue?"
6. Click the **OK** button.
7. The system displays the **Authorization Reason** screen.
8. Enter the relevant information and click the **Ok** button.
9. The system displays the message "Disbursement Reversal Done".

Note: The reversal transaction will reverse all the entries passed during the original disbursement and the reversal transaction shows all the relevant information for confirmation.

3. Loan Repayments

1.17. 1063 - Loan Subsidy Installment Payment Inquiry

Using this option you can make full or partial repayment of subsidy arrear to the accounts. Repayment of amount greater than the arrear amount is not allowed. Additionally you can perform the installment payment through the Installment Payment Inquiry (Fast Path: 1065) option, however, the installment amount will not include the Subsidy arrears.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

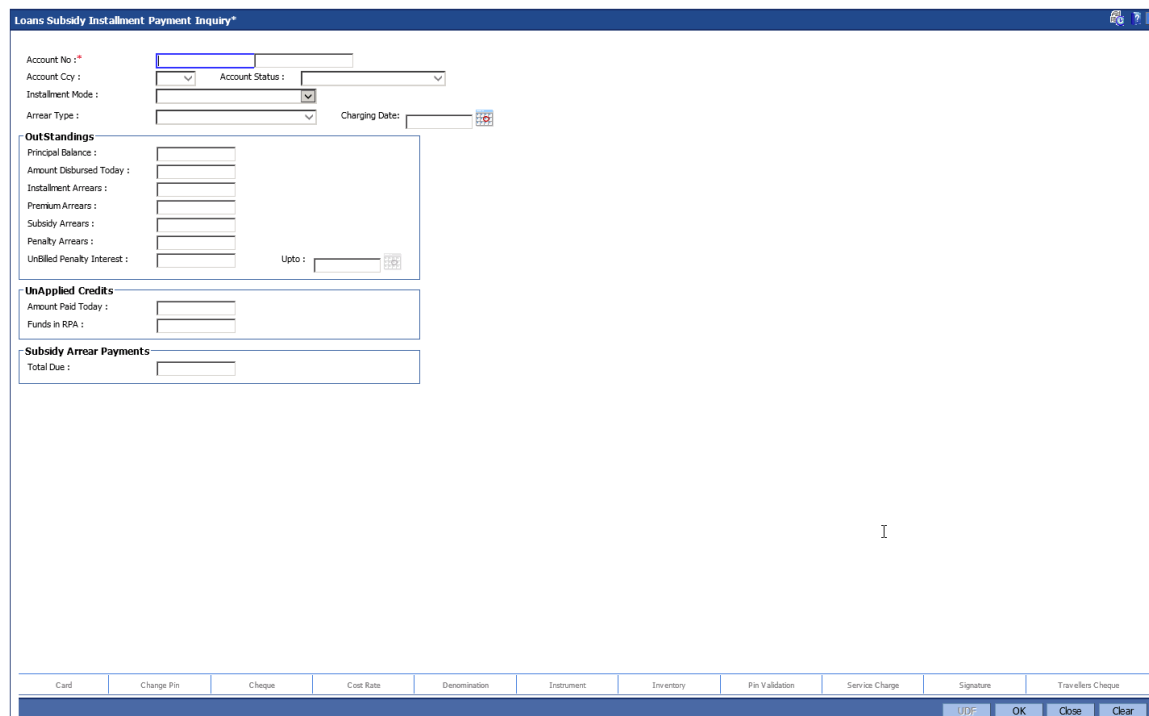
Modes Available

Not Applicable

To repay subsidy arrears

- Type the fast path **1063** and click **Go** or navigate through the menus to Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Subsidy Installment Payment Inquiry.
- The system displays the **Loan Subsidy Installment Payment Inquiry** screen.

Loan Subsidy Arrear Repayment Inquiry



Field Description

Field Name	Description
------------	-------------

Field Name	Description
Account No	<p>[Mandatory, Numeric, 16]</p> <p>Type the loan account number for which the arrear re payment is to be made.</p> <p>The short name of the account holder is populated adjacent to the account number.</p>
Account Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product, under which the account is opened.</p> <p>All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a Loan product is USD, the account opened under that product has USD as its account currency, by default.</p>
Account Status	<p>[Display]</p> <p>This field displays the status of the loan account.</p>
Installment Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the installment mode from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Savings Transfer • GL Transfer
Arrear Type	<p>[Display]</p> <p>This field displays the arrear type to be paid by the customer. By default, the Subsidy option is displayed.</p>
Charging Date	<p>[Optional, Pick List, dd/mm/yyyy]</p> <p>Select the charging date for which the government wants to repay the subsidy arrears from the pick list.</p> <p>The System will validate the existence of the charging date and the relevant subsidy arrears. If the charging date is incorrect or the subsidy arrears against that particular charging date are already paid, the payment request will be rejected with a valid error message.</p>
Outstandings	
Principal Balance	<p>[Display]</p> <p>This field displays the actual principal balance as on the date of installment payment, considering all dues were paid on time.</p>

Field Name	Description
Amount Disbursed Today	[Display] This field displays the amount that is disbursed on the current date, if the loan is disbursed on the current date, i.e., on the date of Loan Subsidy Installment Payment Inquiry. Else, this field will have zero value.
Installment Arrears	[Display] This field displays the total installment arrears that are outstanding in the loan account. <i>Total Installment = Principal + Interest</i>
Premium Arrears	[Display] This field displays the premium arrears.
Subsidy Arrears	[Display] This field displays the subsidy arrears.
Penalty Arrears	[Display] This field displays the penalty arrears. The penalty interest is levied on the customer for the non-payment of the dues. It is basically the interest on arrears commonly known as IOA (Interest on Arrears). The unpaid penalty interest arrears due but not paid is displayed.
UnBilled Penalty Interest	[Display] This field displays the unbilled penalty interest. Unbilled Penalty Interest is the interest accrued on the loan account from the last penalty charging date till the current date. The Unbilled penalty interest till date due to late payment of arrears on the account is calculated online.
Up to	[Display] This field displays the system-generated date up to which the unbilled penalty interest is calculated.
Unapplied Credits	
Amount Paid Today	[Display] This field displays the amount paid today into the loan account by way of installment payment, advance payment, partial payoff or standing instruction from CASA account.

Field Name	Description
Funds in RPA	<p>[Display]</p> <p>This field displays the funds in RPA.</p> <p>In loans module any amount paid towards repayment of the loan is first credited to RPA. The house keeping shell in the EOD later appropriates the amount in RPA to offset any arrears due in the loan account. In case no arrears are due the amount will continue to reside in RPA till such time arrears become due in the loan account. The RPA always points to a Liability GL.</p>
Subsidy Arrear Payments	
Total Due	<p>[Display]</p> <p>This field displays the total amount payable by the customer.</p> <p><i>Total Due = Installment Arrears + Other Arrears + Penalty Arrears + UnBilled Penalty Interest</i></p>
3.	Enter the loan account number and press the <Tab> key.
4.	Select the installment mode from the drop-down list.
5.	Click the Ok button.
6.	The system displays the message "Do You want to continue".

Loan Subsidy Installment Payment Inquiry

Loans Subsidy Installment Payment Inquiry*

Account No :	00000000203100	CYSORE								
Account Ccy :	CNY	Account Status :	ACCOUNT OPEN REGULAR							
Installment Mode :	Savings Transfer									
Arrear Type :	Subsidy									
OutStandings										
Principal Balance :	41,000.00									
Amount Disbursed Today :	0.00									
Installment Arrears :	21,083.70									
Subsidy Arrears :	105.93									
Penalty Arrears :	24.78									
UnBilled Penalty Interest :	0.00									
	Upto :	20/09/2009								
UnApplied Credits										
Amount Paid Today :	0.00									
Funds in RPA :	0.00									
Subsidy Arrear Payments										
Total Due :	105.93									
<div style="border: 1px solid black; padding: 5px; text-align: center;"> Windows Internet Explorer  contd : Do you want to continue? </div>										
Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
										

7. Click the **Ok** button.
8. Depending up on the option selected from **Installment Mode** drop-down list, the system displays the relevant transaction screen.
9. Enter the relevant information.

Loan Subsidy Installment - Payment By GL

Loan Subsidy Installment - Payment By GL *

Account No :	0010000500001883	MUSTUFA YUSUF GARI
Account Ccy :	RMB	
Installment Mode :	GL Transfer	
Arrear Type :	Subsidy	Charging Date: 18/09/2012
OutStandings		
Principal Balance :	10,000.00	
Amount Disbursed Today :	0.00	
Installment Arrears :	4,164.36	
Subsidy Arrears :	12.29	
Penalty Arrears :	86.58	
UnBilled Penalty Interest :	0.00	
	Upto :	27/10/2012
UnApplied Credits		
Amount Paid Today :	0.00	
Funds in RPA :	0.00	
Subsidy Arrear Payments		
Total Due :	0.00	
Payment Details		
GL Acct Ccy :	RMB	
GL Acct No :*	1.00000	GL Acct Ccy Rate : 1.00000
GL Acct Amount :	0.00	
Acct Amount :	0.00	
Value Date:	27/10/2012	
User Reference No :		
CustomerId:		
Narrative :	Subsidy Installment Pmt By GL	

Card | Change Pin | Cheque | Cost Rate | FCY Change | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque | UDF | OK | Close | Clear

Field Description

Field Name	Description
Sav Acct No	[Mandatory, Numeric, 16] Type the CASA account number from which the funds will be transferred towards credit of the loan arrears.
Sav Acct Ccy Rate	[Display] This field displays the rate at which the savings account currency is converted to the local currency of the bank.
Sav Acct Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the provider CASA account is opened.
Acct Amount	[Display] This field displays the amount in account currency.
Sav Acct Amt	[Mandatory, Numeric, 13, Two] Type the amount that will be debited from the CASA account for payment of arrears.

Field Name	Description
User Reference No	[Optional, Alphanumeric, 40] Type the user reference number.
Total Arrears	[Display] This field displays the total arrears that are to be paid.
Customer Id	[Optional, Alphanumeric, 10, Pick List] Type the customer id or select it from the pick list.
Narrative	[Mandatory, Alphanumeric, 40] Type the narration. By default, it displays the narration, based on the transaction.
Value Date	[Mandatory, Pick List, dd/mm/yyyy] Select the value date from the pick list.

Loan Subsidy Arrear Repayment Inquiry - By GL Transfer

Loan Subsidy Installment - Payment By GL*

Account No :	00000000203100	CYSORE		
Account Ccy :	CNY			
Installment Mode :	GL Transfer			
Arrear Type :	Subsidy			
OutStandings				
Principal Balance :	41,000.00			
Amount Disbursed Today :	0.00			
Installment Arrears :	21,083.70			
Subsidy Arrears :	105.93			
Penalty Arrears :	24.78			
Unbilled Penalty Interest :	0.00			
	Upto :	20/09/2009		
UnApplied Credits				
Amount Paid Today :	0.00			
Funds in RPA :	0.00			
Subsidy Arrear Payments				
Total Due :	105.93			
 Payment Details				
GL Acct Ccy :	CNY			
GL Acct No :	320150000	LOAN MISC INCOME		
Loans Acct Ccy Rate :	1.00000	GL Acct Ccy Rate :	1.00000	
GL Acct Amount :	105.93			
Acct Amount :	105.93		Total Arrears :	105.93
Value Date:	20/09/2009			
User Reference No :	6476			
CustomerId:	476474			
Narrative :	Subsidy Installment Pmt By GL			
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>				
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				

Field Description

Field Name	Description
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Field Name	Description
GL Acct Ccy	[Mandatory, drop-Down] Select the currency assigned to the GL that is to be debited from the drop-down list. This currency can differ from the local currency of the bank and the account currency.
GL Account No	[Mandatory, Pick List] Select the GL account, which will be debited for crediting the Loan account towards payment of the arrears from the pick list. The GL description is displayed in the adjacent field.
Loan Acct Ccy Rate	[Display] This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.
GL Acct Ccy Rate	[Display] This field displays the rate at which the GL account currency is converted to the local currency of the bank.
GL Acct Amount	[Mandatory, Numeric, 13, Two] Type the amount that will be debited from the GL account towards repayment of the Loan arrears.
Acct Amount	[Display] This field displays the amount credited in the loan account in account currency.
Total Arrears	[Display] This field displays the total arrears to be paid.
Value Date	[Mandatory, Pick List, dd/mm/yyyy] Select the value date from the pick list.
User Reference No	[Optional, Alphanumeric, 40] Type the user reference number.
Customer ID	[Optional, Alphanumeric, 10, Pick List] Type the customer id or select it from the pick list.
Narrative	[Mandatory, Alphanumeric, 40] Type the narration. By default, it displays the narration, based on the transaction.

10. Click the **Ok** button.
11. The system displays the message "**Authorisation Required**. Do You want to continue?". Click the **OK** button.
12. The system displays the **Authorisation Reason** screen.

13. Enter the relevant information and click the **Grant** button.
14. The system displays the transaction sequence number. The transaction number is a system generated number that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction. Click the **Ok** button.

Note: For information on Authorisation transactions, refer to the *Oracle FLEXCUBE Introduction User Manual*.

1.18. 1065 - Loan Installment Payment Inquiry

Using this option you can enter details of regular repayments on an account by a customer. The installment payment option is used for amounts equal to or less than the arrears due on the account.

The initial inquiry screen will display all the outstanding arrears (interest, principal, etc.) along with the unbilled penalty arrears till date (calculated online) due to late payment of arrears on the account. The payment can be by multiple modes, viz., Cash, Local Cheque, Transfer from CASA or GL transfer. After the payment is made the system updates the amount paid today for the account. The set-off of paid amount against arrears happens in end of day based on the appropriation sequence for the arrear type and date of the arrear as set at the product level.

Using this option you can specify the appropriation sequence and arrear priority (due date or arrear type).

Definition Prerequisites

- BAM97 - Currency Codes Cross Reference
- LN057 - Loan Direct Account Opening
- The exchange rate values must be defined and downloaded

Modes Available

Not Applicable

To inquire on loan installment payment

1. Type the fast path **1065** and click **Go** or navigate through the menus to Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Installment-Payment By Transfer From Savings.
2. The system displays the **Loan Installment Payment Inquiry** screen.

Loan Installment Payment Inquiry

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the installment payment is to be made. The short name of the account holder is populated adjacent to the account number.
Account Ccy	[Display] The field displays the currency assigned to the product, under which the account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Account Status	[Display] This field displays the status of the loan account.

Field Name	Description
Installment Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the installment mode from the drop-down list.</p> <p>Multiple repayment modes are possible for Loan Installment Payment. However, the modes are validated against the parameters defined at the Loans Product Master Level (Fast Path: LNM11) option. Following are the installment modes.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Local Cheque • Savings Transfer • GL Transfer
Outstandings	
Principal Balance	<p>[Display]</p> <p>This field displays the actual principal balance as on the date of installment payment, considering all dues were paid on time.</p>
Amount Disbursed Today	<p>[Display]</p> <p>This field displays the amount that is disbursed on the current date, if the loan is disbursed on the current date, i.e., on the date of Loan Installment Payment Inquiry. Else, this field will have zero value.</p>
Installment Arrears	<p>[Display]</p> <p>This field displays the total installment arrears that are outstanding in the loan account.</p> <p><i>Total Installment = Principal + Interest+Premium Arrears</i></p>
Other Arrears	<p>[Display]</p> <p>This field displays any other type of arrears that are due and not forming part of the Principal or interest arrears component. These dues could be Outgoing Arrears, Legal Fees, Insurance Premium arrears, Service Charge arrears etc. These arrears could be raised using Common Billing (Fast Path: BAM50) option.</p>
Premium Arrears	<p>[Display]</p> <p>This field displays the total insurance premium arrears that are outstanding in the loan account.</p>
Penalty Arrears	<p>[Display]</p> <p>This field displays the penalty arrears.</p> <p>The penalty interest is levied on the customer for the non-payment of the dues. It is basically the interest on arrears commonly known as IOA. The unpaid penalty interest arrears due but not paid is displayed.</p>

Field Name	Description
Compounding Interest Arrears	<p>[Display]</p> <p>This field displays the total of compounding interest arrears due and not paid.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Note: Compounding Interest is an interest type which is defined when compounding interest is to be computed on the outstanding arrears.</p> </div>
Diverting Interest Arrears	<p>[Display]</p> <p>This field displays the total of diverting interest arrears due and not paid.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Note: If the loan amount disbursed, is used by the customer for any purpose other than the purpose for which loan is disbursed, then the account is charged with diverting interest and is accounted for in diverting interest receivable GL and will be considered as a separate arrear type.</p> </div>
UnBilled Penalty Interest	<p>[Display]</p> <p>This field displays the unbilled penalty interest.</p> <p>Unbilled Penalty Interest is the interest accrued on the loan account from the last penalty charging date till the current date. The Unbilled penalty interest till date due to late payment of arrears on the account is calculated online.</p>
Upto	<p>[Display]</p> <p>This field displays the system-generated date up to which the unbilled penalty interest is calculated.</p>
Arrears Postponed	
Principal Arrears Postponed	<p>[Display]</p> <p>This field displays the principal arrears that are due to be paid as on that day.</p>
Interest Arrears Postponed	<p>[Display]</p> <p>This field displays the sum of principal arrears and interest arrears.</p>
Penalty Arrears Postponed	<p>[Display]</p> <p>This field displays the penalty levied on the customer for nonpayment or late payment of arrears.</p>
Other Arrears Postponed	<p>[Display]</p> <p>This field displays other arrears like fees arrears, service charge arrears, insurance premium, etc. which are due as on date.</p>
Unapplied Credits	

Field Name	Description
Amount Paid Today	[Display] This field displays the amount paid today into the loan account by way of installment payment, advance payment, partial payoff or standing instruction from CASA account.
Funds in RPA	[Display] This field displays the funds in RPA. RPA stands for “Repayment Pending Appropriation”. In loans module any amount paid towards repayment of the loan is first credited to RPA. The house keeping shell in the EOD later appropriates the amount in RPA to offset any arrears due in the loan account. In case no arrears are due the amount will continue to reside in RPA till such time arrears become due in the loan account. The RPA always points to a Liability GL.
Installment Payment	
Total Due	[Display] This field displays the total amount payable by the customer. <i>Total Due = Installment Arrears + Other Arrears + Penalty Arrears + UnBilled Penalty Interest + Compounding Interest Arrears + Diverting Interest Arrears.</i>

3. Enter the account number and press the **<Tab>** key.

4. Select the appropriate option from the **Installment Mode** drop-down list.

Loan Installment-Payment By Transfer From Saving

Loans Installment Payment Inquiry*

Account No :	0198010500015461	MUST	
Account Ccy :	RMB	Account Status :	ACCOUNT OPEN REGULAR
Installment Mode :	Cash		
OutStandings			
Principal Balance :	99,334.29		
Amount Disbursed Today :	0.00		
Installment Arrears :	7,667.62		
Other Arrears :	0.00		
Penalty Arrears :	0.00		
Compounding Interest Arrears:	0.00		
Diverting Interest Arrears:	0.00		
Unbilled Penalty Interest :	0.00		
Upto :	21/12/2011		
Arrears Postponed			
Principal Arrears Postponed:	0.00		
Interest Arrears Postponed:	0.00		
Penalty Arrears Postponed:	0.00		
Others Arrears Postponed:	0.00		
UnApplied Credits			
Amount Paid Today :	0.00		
Funds in RPA :	0.00		
Installment Payments			
Total Due :	7,667.62		

Message from webpage

contd : Do you want to continue?

OK Cancel

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

5. Click the **Ok** button.
6. Depending up on the option selected from **Installment Mode** drop-down list, the system displays the relevant transaction screen.
7. Enter the relevant information and click the **Ok** button.

Loan Installment - Payment By Cash

Installment payment can be made by Cash mode. The cash payment for an account will update the teller balance in that currency. The payment may be in a currency different from the account currency.

Loan Installment - Payment By Cash*

Arrears Postponed	Principal Arrears Postponed:	0.00								
	Interest Arrears Postponed:	0.00								
	Penalty Arrears Postponed:	0.00								
	Others Arrears Postponed:	0.00								
UnApplied Credits	Amount Paid Today:	0.00								
	Funds in RPA:	0.00								
Installment Payments	Total Due:	31,102.12								
Repayment Appropriation:										
<input type="checkbox"/> Override Appropriation Sequence										
Arrears	Normal	Suspended								
Installment	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount				
Penalty Interest										
Post Maturity Interest										
Fees(S)										
Legal Fee										
Outgoings										
Total										
Payment Details										
Ten Ccy :	INR	Ten Ccy Rate :	1.00000							
Ten Amount :	31,102.12	Acy Amount :	31,102.12	Total Arrears:	31,102.12					
User Reference No.:										
Customer Id:										
Narrative:	Installment Pmt By Cash.									
Card	Change Pin	Closure	Cur Rate	Demonstrator	Instrument	Inventory	Pre Validation	Service Charge	Signature	Travelers Cheque
<input type="button" value="Update"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>										

Field Description

Field Name	Description
Repayment Appropriation (Normal and Suspended)	
Override Appropriation Sequence	<p>[Optional, Checkbox]</p> <p>Select the Override Appropriation Sequence check box to enable the below grid. The appropriation will be done as per the amounts set for each arrear type.</p> <p>If unchecked, the below grid will be disabled with the Arrear Due column displaying the dues against each arrear type. The Payment Amount and Waiver Amount columns will be defaulted to zero.</p>
Arrear Due	
Installment	<p>[Display]</p> <p>This field displays the installment arrears due on the loan account.</p> <p>Arrear value = Principal Arrears + Interest Arrears + Insurance Premium Arrears</p>
Penalty Interest	<p>[Display]</p> <p>This field displays the penalty arrears due on the loan account.</p>

Field Name	Description
Post Maturity Interest	[Display] This field displays the PMI arrears due on the loan account.
Fees/ SC	[Display] This field displays the fee type of arrears due on the loan account.
Legal Fees	[Display] This field displays the legal fee type of arrears due on the loan account.
Outgoing	[Display] This field displays the outgoing type of arrears due on the loan account.
Payment	
Installment	[Optional, Numeric] Enter the amount to be appropriated against installment arrears of the loan account.
Penalty Interest	[Optional, Numeric] Enter the amount to be appropriated against penalty arrears of the loan account.
Post Maturity Interest	[Optional, Numeric] Enter the amount to be appropriated against PMI arrears of the loan account.
Fees/ SC	[Optional, Numeric] Enter the amount to be appropriated against SC arrears of the loan account.
Legal Fees	[Optional, Numeric] Enter the amount to be appropriated against Legal Fees arrears of the loan account.
Outgoing	[Optional, Numeric] Enter the amount to be appropriated against Outgoing arrears of the loan account.
Waiver	
Installment	[Display] This field is disabled and the default value is zero..
Penalty Interest	[Optional, Numeric] Enter the amount to be waived against penalty arrears of the loan account.

Field Name	Description
Post Maturity Interest	[Optional, Numeric] Enter the amount to be waived against PMI arrears of the loan account.
Fees/ SC	[Optional, Numeric] Enter the amount to be waived against SC arrears of the loan account.
Legal Fees	[Optional, Numeric] Enter the amount to be waived against Legal Fees arrears of the loan account.
Outgoing	[Optional, Numeric] Enter the amount to be waived against Outgoing arrears of the loan account.
Payment Details	
Txn Ccy	[Mandatory, Drop-Down] Select the transaction currency from the drop-down list. This is the currency in which the transaction has to be done. While posting the transaction entries to the account, the transaction currency is converted into the account currency, based on the defined transaction rate.
Txn Ccy Rate	[Display] This field displays the rate at which the transaction currency is converted to the local currency of the bank. The teller's right to change the transaction currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller. If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.

Field Name	Description
Txn Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the appropriate transaction amount. This is the cash amount that is being paid as an installment. The system will default the total arrears payable by the customer. The teller can modify this amount by reducing the default amount but the amount cannot be greater than the due installment amount.</p> <p>The amount is entered in the transaction currency for depositing cash. The cash deposit amount is converted into the account currency, using the transaction currency rate and account currency rate</p> <p>Note: When the Override Appropriation Flag is selected, transaction amount will be defaulted to sum of amounts in Payment Arrears column for all the arrears. You can edit this value but it cannot be a value less than total of Payment Amount column.</p>
Acy Amount	<p>[Display]</p> <p>This field displays the amount, in Loan account currency, which will be credited to the loan account. The account amount is derived as follows:</p> $\text{Account Amount} = \text{Txn Amount} * \text{Txn Ccy Rate} / \text{Acct Ccy Rate}.$ <p>The amount will be calculated in the account currency. The system posts the entries to the accounts in the account currency.</p> <p>If the local currency of the bank is different from the account currency of the customer, the amount entered in the Txn Amount field is converted to the account currency at the specified exchange rate. If the currency of the local bank and the account currency are the same, the amount in the Txn Amount field and the Account Amt field will be the same.</p> <p>Account currency is the currency assigned to the product at the product level, under which the account is opened.</p> <p>If the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency.</p>
Total Arrears	<p>[Display]</p> <p>This field displays the total amount of arrears that the customer has to pay. Irrespective of the amount entered in the Txn Amount field, the system will display the total arrears due as on the date of payment.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>

Field Name	Description
Customer ID	<p>[Optional, Pick List]</p> <p>Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Narrative	<p>[Optional, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>The field displays the default narration, based on the transaction.</p>

Loan Installment - Payment By Local Cheque

Installment payment can be made by Local Cheque mode. When installment payment for a loan is made by cheque, system accepts the cheque details such as Clearing type, Cheque No, Cheque Literal, Cheque Date, Routing No, Drawer Account No, and Chg Commission. It also displays Value Date, Late Clearing (Y/N), Bank, Branch and Sector. The cheque date has to be less than or equal to current date. If the cheque date is less than current date, the system will validate that the cheque has not crossed its stale period.

On the cheque being cleared, the unclear amount is reduced accordingly and the loan account credited.

Loan Installment - Payment By Local Cheque*

Unbilled Penalty Interest :	0.00	Up to : 11/09/2009																																																														
Arrears Postponed																																																																
Principal Arrears Postponed:	0.00																																																															
Interest Arrears Postponed:	0.00																																																															
Penalty Arrears Postponed:	0.00																																																															
Others Arrears Postponed:	0.00																																																															
UnApplied Credits																																																																
Amount Paid Today :	0.00																																																															
Funds in RFS :	0.00																																																															
Installment Payments																																																																
Total Due :	31,102.12																																																															
Repayment Appropriation:																																																																
Override Appropriation Sequence : <input type="checkbox"/>																																																																
<table border="1"> <thead> <tr> <th rowspan="2">Arrears</th> <th colspan="3">Normal</th> <th colspan="3">Separated</th> </tr> <tr> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> </tr> </thead> <tbody> <tr> <td>Installment</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Penalty Interest</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Post Maturity Interest</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Fees/SC</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Legal Fee</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Outgoings</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Total</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>			Arrears	Normal			Separated			Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount	Installment	0	0	0	0	0	0	Penalty Interest	0	0	0	0	0	0	Post Maturity Interest	0	0	0	0	0	0	Fees/SC	0	0	0	0	0	0	Legal Fee	0	0	0	0	0	0	Outgoings	0	0	0	0	0	0	Total	0	0	0	0	0	0
Arrears	Normal			Separated																																																												
	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount																																																										
Installment	0	0	0	0	0	0																																																										
Penalty Interest	0	0	0	0	0	0																																																										
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Fees/SC	0	0	0	0	0	0																																																										
Legal Fee	0	0	0	0	0	0																																																										
Outgoings	0	0	0	0	0	0																																																										
Total	0	0	0	0	0	0																																																										
Payment Details																																																																
Txn Ccy*	INR <input checked="" type="checkbox"/>	Account Ccy Rate :	1.00000																																																													
Txn Ccy Rate	1.00000	Account Ccy Rate :	1.00000																																																													
Txn Amount*	31,102.12	Total Arrears:	31,102.12																																																													
Acct Amount:	31,102.12																																																															
Customer Id:	222																																																															
User Reference No:																																																																
Narrative:	IN Installment By Local Cheque																																																															
Card	Change Rx	Credit	Get Rate	Debit	Instrument	Interest	Fee Valuation	Service Charge	Signature	Travelers Cheque																																																						
<input type="button" value="Cancel"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																																																																

Field Description

Field Name	Description
Payment Details	
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the transaction currency from the drop-down list.</p> <p>This is the currency in which the transaction has to be done.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency, based on the defined transaction rate.</p>
Txn Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>

Field Name	Description
Account Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Txn Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the appropriate transaction amount. This is the cheque amount that is being paid as an installment. The system will default the total arrears payable by the customer. The teller can modify this amount by reducing the default amount but the amount cannot be greater than the due installment amount.</p> <p>The amount converted to the account/local currency should not exceed 15 digits.</p> <p>The amount is entered in the transaction currency for depositing the cheque. The cheque deposit amount is converted into the account currency, using the transaction currency rate and account currency rate.</p>
Acct Amount	<p>[Display]</p> <p>This field displays the amount, in Loan account currency, which will be credited to the loan account. The account amount is derived as follows:</p> $\text{Account Amount} = \text{Txn Amount} * \text{Txn Ccy Rate} / \text{Acct Ccy Rate}$ <p>The amount will be calculated in the account currency. The system posts the entries to the accounts in the account currency.</p> <p>If the local currency of the bank is different from the account currency of the customer, the amount entered in the Txn Amount field is converted to the account currency at the specified exchange rate. If the currency of the local bank and the account currency are the same, the amount in the Txn Amount field and the Account Amt field will be the same.</p> <p>Account currency is the currency assigned to the product at the product level, under which the account is opened.</p> <p>If the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency.</p>
Total Arrears	<p>[Display]</p> <p>This field displays the total amount of arrears that the customer has to pay. Irrespective of the amount entered in the Txn Amount field, the system will display the total arrears due as on the date of payment.</p>

Field Name	Description
Customer ID	<p>[Optional, Pick List]</p> <p>Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Narrative	<p>[Optional, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>The field displays the default narration, based on the transaction.</p>

Loan Installment - Payment By Transfer From Saving

Payment of Loan installment by transfer from a CASA account can be performed. The system validates that the CASA account entered is a valid account, without a block or debit block status. If the account is a liability account, system will not allow the account to go into negative balance. The CASA account gets debited to the extent of the installment payment and the same can be seen in the CASA statement inquiry. The loan account gets credited and the appropriation for the credit happens in EOD.

Loan Installment - Payment By Transfer From Savings*

Unpaid Penalty Interest:	0.00	Updt:	10/09/2019	OK
Arrears Postponed				
Principal Arrears Postponed:	0.00			
Interest Arrears Postponed:	0.00			
Penalty Arrears Postponed:	0.00			
Others Arrears Postponed:	0.00			
UnApplied Credits				
Amount Paid Today:	0.00			
Funds in RFA:	0.00			
Installment Payments				
Total Due:	31,102.12			
Repayment Appropriation:				
Override Appropriation Sequence: <input type="checkbox"/>				
Arrears		Normal	Suspended	
Installment	Arrear Due:	Payment Amount:	Arrear Due:	Payment Amount:
Penalty Interest	0	0	0	0
Post Maturity Interest	0	0	0	0
Fee/SC:	0	0	0	0
Legal Fee	0	0	0	0
Outgoings	0	0	0	0
Total	0	0	0	0
Payment Details				
Sav Acct No:				
Sav Acct Ccy Rate:			Sav Acct Ccy:	V
Acct Amount:	31,102.12		Sav Acct Amount (*):	31,102.12
User Reference No:			Total Arrears:	0.00
Customer Id:				
Narrative:	Installment Payment By Xfer.			
Value Date:	10/09/2019			
<input type="button" value="Card"/> <input type="button" value="Change Rec"/> <input type="button" value="Check"/> <input type="button" value="Cust Rec"/> <input type="button" value="Determine"/> <input type="button" value="Transection"/> <input type="button" value="Tranhistory"/> <input type="button" value="Rcv Validator"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Transfer Charge"/>				
<input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				

Field Description

Field Name	Description
Sav Acct No	[Mandatory, Numeric, 16] Type the provider CASA account number from which the funds will be transferred towards credit of the loan installment.
Sav Acct Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the provider CASA account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Sav Acct Ccy Rate	[Display] This field displays the rate at which the savings account currency is converted to the local currency of the bank. The teller's right to change the account currency rate is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable. If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.

Field Name	Description
Sav Acct Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount that will be debited from the CASA account for payment of installments.</p>
Acct Amount	<p>[Display]</p> <p>This field displays the amount, in Loan account currency, which will be credited to the loan account. The account amount is derived as follows :</p> $\text{Account Amount} = \text{Txn Amount} * \text{Txn Ccy Rate} / \text{Acct Ccy Rate}$ <p>The amount will be calculated in the account currency. The system posts the entries to the accounts in the account currency.</p> <p>If the local currency of the bank is different from the account currency of the customer, the amount entered in the Txn Amount field is converted to the account currency at the specified exchange rate. If the currency of the local bank and the account currency are the same, the amount in the Txn Amount field and the Account Amt field will be the same.</p> <p>Account currency is the currency assigned to the product at the product level, under which the account is opened.</p> <p>If the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency.</p>
Total Arrears	<p>[Display]</p> <p>This field displays the total amount of arrears that the customer has to pay. Irrespective of the amount entered in the Txn Amount field, the system will display the total arrears due as on the date of payment.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Customer ID	<p>[Optional, Pick List]</p> <p>Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>

Field Name	Description
Narrative	[Optional, Alphanumeric, 40] Type the narration. This field displays the default narration, based on the transaction.
Value Date	[Mandatory, dd/mm/yyyy] Type the value date of the transaction. By default, the current date is displayed. The date entered should be less than or equal to the current date. The transaction should be conducted only if the payment mode is savings transfer and GL Transfer. The value date should not be earlier than the last date of reschedule in the account.

Loan Installment - Payment By GL Transfer

Loan Installment payment can be done by using an intermediate GL. This selected GL is debited and the loan account is credited. The GL has to be a normal GL on which direct posting is allowed.

The loan account gets credited and the appropriation for the credit happens in EOD.

Loan Installment - Payment By GL

Principal Arrears Postponed: 0.00
Interest Arrears Postponed: 0.00
Penalty Arrears Postponed: 0.00
Others Arrears Postponed: 0.00

UnApplied Credits:
Amount Paid Today : 0.00
Funds in RFA : 0.00

Installment Payments:
Total Due: 31,102.12

Repayment Appropriation:
 Override Appropriation Sequence

Arrears	Normal			Suspended		
	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount
Installment	0	0	0	0	0	0
Penalty Interest	0	0	0	0	0	0
Post Maturity Interest	0	0	0	0	0	0
Fee/Su	0	0	0	0	0	0
LegalFee	0	0	0	0	0	0
Outgoings	0	0	0	0	0	0
Total	31,102.12	0	0	0	0	0

Payment Details:
GL Acct Ccy: INR
GL Acct No.:
Loan Acct Ccy Rate: 1.00000
GL Acct Amount.: 31,102.12
Accr. Amount: 31,102.12
Total Arrears: 31,102.12
Value Date: 18/04/2019
User Reference No.:
CustomerID:
Narrative: Installment Pmt By GL

Buttons: Cancel, Change File, Close, OK, One, One

Field Description

Field Name	Description
GL Acct Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the currency assigned to the GL that is to be debited from the drop-down list.</p> <p>This currency can differ from the local currency of the bank and the account currency.</p>
GL Acct No	<p>[Mandatory, Pick List]</p> <p>Select the GL account, which will be debited for crediting the Loan account towards payment of the installment from the pick list.</p> <p>The system will display the name of the GL account in the adjacent field.</p>
Loans Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p>
GL Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the GL account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the GL account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
GL Acct Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount that will be debited to the GL account towards repayment of the Loan Installment, in GL currency.</p> <p>The amount will be calculated in the GL account currency.</p>

Field Name	Description
Acct Amount	<p>[Display]</p> <p>This field displays the amount, in Loan account currency, which will be credited to the loan account. The account amount is derived as follows :</p> $\text{Account Amount} = \text{Txn Amount} * \text{Txn Ccy Rate} / \text{Acct Ccy Rate}$ <p>The amount will be calculated in the account currency. The system posts the entries to the accounts in the account currency.</p> <p>If the local currency of the bank is different from the account currency of the customer, the amount entered in the Txn Amount field is converted to the account currency at the specified exchange rate. If the currency of the local bank and the account currency are the same, the amount in the Txn Amount field and the Account Amt field will be the same.</p> <p>Account currency is the currency assigned to the product at the product level, under which the account is opened.</p> <p>If the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency.</p>
Total Arrears	<p>[Display]</p> <p>This field displays the total amount of arrears that the customer has to pay. Irrespective of the amount entered in the Txn Amount field, the system will display the total arrears due as on the date of payment.</p>
Value Date	<p>[Mandatory, dd/mm/yyyy]</p> <p>Type the value date.</p> <p>Value date is the date from which the installment will be considered to be paid.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Customer ID	<p>[Optional, Pick List]</p> <p>Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>

Field Name	Description
Narrative	<p>[Optional, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>This field displays the default narration, based on the transaction.</p> <ol style="list-style-type: none"> 8. Click the Ok button. 9. The system displays the transaction sequence number message box. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction. Click the Ok button. 10. The system displays the Document Receipt screen. 11. Select the receipt you want to print and click the Ok button. OR Click the Cancel button.

Note: If the installment mode is selected as **Cheque**, click and enter the relevant information in **Instrument Details**. For more information on **Instrument Details**, refer to the **Common Screens** option available in the **FLEXCUBE Introduction User Manual**.

1.19. 1066 - Loan Partial Payoff Inquiry

This option is used to prorate unbilled interest after **PPF**¹. Once the transaction is complete it will revert to the product level appropriation sequence. The appropriation sequence can be maintained only for principal arrear.

Repayment to the loan accounts is made as per the schedule of repayment. The schedule is structured in such a way that timely payment of installment will adjust the loan account at the end of loan tenor. Any amount which is more than the scheduled payment is utilized in further reducing the loan principal liability. Since Partial Payoff results in reduction in the outstanding principal, the loan account will get rescheduled on the lower principal base. When performing the partial payoff the teller can chose the reschedule option - as "Recalculate installment" or "Recalculate term". Accordingly a new schedule is generated in the EOD. Partial pay off transaction is allowed only if the check box **Allow PPF if there are unpaid arrears** is checked in **Product Master Maintenance** (Fast Path: LNM11). Thus, if there are unpaid arrears and this flag is not checked system will reject the transaction.

In case of partial payoff, it is possible to charge interest accrued till current date, i.e., upto the date the partial payoff transaction is performed. Further, if the value in the field Interest Accrual Frequency (Penalty) in Product Master Maintenance (Fast Path: LNM11) is set to Daily or Monthly even the penalty interest can be charged to the loan account.

The payoff benefit specifies when the effect of the payment should be reflected on the interest base.

The available options are:

- Immediate – The interest base is updated from the date of payment
- Next Rest period - The rest period is specified at the schedule setup (Fast Path: LNM98) and the interest base will be updated as per rest period specified in the schedule attached to the loan account
- Next due date - The interest base will be updated when the next installment falls due
- None - The interest base is not affected by the payment. This may be used in simple interest kind of loans

Partial payoff of loan can be made by cash, local cheque, transfer from CASA or GL transfer by using this option.

Multiple partial pay off is also allowed on the same day. The loan will be rescheduled in the end of the day batch on the net amount paid off during the day. Partial pay off can also be processed on loan where User Specified Repayment check box is checked in **Installment Rules** (FP: LNM43) and where the installment type is IPI. You can manually reschedule the loan through **Account Schedule** (FP: LN521) on any subsequent day after pay off transaction is processed.

Note: In the case of partial pay off done on a loan account **User Specified Repayment** check box enabled if the following logic is applied:

- 1) The amount paid off is first reduced from the subsequent principal repayment. So the principal repayment immediately following the partial pay off is reduced to the extent of amount paid off.
- 2) If the partial pay off is done for an amount more than the next principal repayment amount, then , the next principal amount will be fully adjusted towards partial pay off amount.
- 3) The difference will be covered from the following principal repayment and this will continue till the entire amount paid off is covered from future principal repayments. The term of the loan will

¹(Partial Pay-off: It is the payment of any principal amount before the same becomes due. The amount paid is less than the total amount of principal outstanding.)

remain unchanged. Future interest amount will be reworked as per the impact of partial pay off on principal repayments. If the user wishes to change the principal repayment date or amount manually after the partial pay off, the same can be done on the next day through **Account Schedule** (FP: LN521).

Definition Prerequisites

- BAM97 - Currency Codes Cross Reference
- LN057 - Loan Direct Account Opening
- LNM52 - Quote for Economic Cost
- The exchange rate values must be defined and downloaded
- Amount to be repaid should be greater than the due arrears

Modes Available

Not Applicable

To perform partial payoff of loan amount

1. Type the fast path **1066** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Partial Payoff Inquiry**.
2. The system displays the **Loan Partial Payoff Inquiry** screen.

Loans Partial Payoff Inquiry

Field Description

Field Name	Description
Account No	<p>[Mandatory, Numeric, 16]</p> <p>Type the loan account number for which the partial payment is to be made.</p> <p>The short name of the account holder is populated adjacent to the account number.</p>
Account Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product, under which the account is opened.</p> <p>All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p> <p>This field is non-editable.</p>
Account Status	<p>[Display]</p> <p>This field displays the status of the loan account.</p>
Partial Payoff Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the partial payoff mode from the drop-down list.</p> <p>Multiple repayment modes are possible for Loan Partial Payoff Payment. However, the modes are validated against the parameters defined at the Loans Product Master Level (Fast Path: LNM11) option. Following are the Partial Payoff modes of payment.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Local Cheque • Savings Transfer • GL Transfer
Reschedule Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the mode for rescheduling from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Recalculate Term – If this option is selected the system will keep the installment constant (as it was before rescheduling) and change the term of the loan • Recalculate Installment – If this option is selected the system will keep the maturity date, i.e., the Term of the loan as constant and change the installment

Field Name	Description
Apply Interest till Date	<p>[Optional, Check Box]</p> <p>Select the Apply Interest till Date check box to choose the option of charging/applying accrued interest (Regular and Penalty interest), the system will calculate the interest till date and display it on the screen. If the apply interest till date check box is selected then the interest will be immediately capitalized on account. This will mean that the principal base for reschedule will include this interest. Else the interest will continue to accrue and will be charged as part of interest at next due date</p> <p>If this flag is checked the accrual frequency of interest (regular and penalty) is set to 'Daily/Monthly' in Product Master Maintenance (Fast Path: LNM11), then the interest in the accrued buckets (regular, Penalty) will be charged at the time of PPF.</p> <p>If this flag is unchecked the accrual frequency of interest (regular and penalty) is set to 'Daily/Monthly' in Product Master Maintenance (Fast Path: LNM11), then the interest in the accrued buckets (regular, Penalty) will remain as it is and will be charged on the next charging date.</p>
Arrears Postponed	
Principal Arrears Postponed	[Display] This field displays the principal arrears that are due to be paid as on that day.
Interest Arrears Postponed	[Display] This field displays the sum of principal arrears and interest arrears.
Penalty Arrears Postponed	[Display] This field displays other arrears like fees arrears, service charge arrears, insurance premium, etc. which are due as on date.
Others Arrears Postponed	[Display] This field displays the penalty levied on the customer for non payment or late payment of arrears.
Outstandings	
Principal Balance	[Display] This field displays the actual principal balance on the date of partial payoff if all dues were paid on time.
Total Arrears	[Display] This field displays the total arrears due on the date of partial payoff excluding unbilled penalty interest. <i>Total Arrears = principal arrears + interest arrears + fee arrears + legal fee arrears + premium arrears + outgoing arrears + penalty arrears + Penalty Interest Accrued + Unbilled Compounding Interest</i>

Field Name	Description
UnBilled SC	<p>[Display]</p> <p>This field displays the unbilled service charge amount.</p>
UnBilled Penalty Interest	<p>[Display]</p> <p>This field displays the unbilled penalty interest.</p> <p>Unbilled Penalty Interest is the interest accrued on the loan account from the last penalty charging date till the current date. The Unbilled penalty interest till date, due to late payment of arrears on the account is calculated online.</p>
Upto	<p>[Display]</p> <p>This field displays the system-generated date up to which the unbilled penalty interest is calculated.</p>
Uncharged Interest	
UnBilled Interest	<p>[Display]</p> <p>This field displays the interest from the last due date to the date of partial repayment of loan. This field will populate value only when the Apply Interest Till Date check box is selected.</p>
Upto	<p>[Display]</p> <p>This field displays the date up to which unbilled interest is calculated. This field will populate value only when the Apply Interest Till Date check box is selected.</p>
Unbilled Compounding Interest	<p>[Display]</p> <p>This field displays the unbilled compounding Interest from the last charging date till date.</p> <p>Note: There is no accrual for compounding interest, but this field is a dynamic calculation done for display purpose only.</p>
UnApplied Credits	
Amount Paid Today	<p>[Display]</p> <p>This field displays the amount paid today into the loan account by way of installment payment, advance payment, partial payoff or standing instruction from CASA account.</p> <p>Note: If the execution of drawdown instruction happens in EOD/BOD, this field will not show the amount credited to loan account through drawdown, as appropriation will happen simultaneously. Only the outstanding amount will reflect the reduced amount.</p>

Field Name	Description
Funds in RPA	<p>[Display]</p> <p>This field displays the funds in RPA.</p> <p>RPA stands for “Repayment Pending Appropriation”. In loans module any amount paid towards repayment of the loan is first credited to RPA. The house keeping shell in the EOD later appropriates the amount in RPA to offset any arrears due in the loan account. In case no arrears are due the amount will continue to reside in RPA till such time arrears become due in the loan account. The RPA always points to a Liability GL.</p>
Partial Payoff	
Total Due	<p>[Display]</p> <p>This field displays the total amount due by the customer.</p> <p><i>Total Due = Installment Arrears + Other Arrears + Penalty Arrears + UnBilled Penalty Interest</i></p>
Minimum Amount for PPF	<p>[Display]</p> <p>This field displays the minimum amount to be paid for a PPF over and above the pending dues. This value = Minimum Installments of PPF (as in LNM11) * EMI Amount.</p>

3. Type the account number.
4. Select the appropriate option from the **Partial Payoff Mode** drop-down list.
5. Select the reschedule mode from the drop-down list.

Loan Partial Payoff Inquiry

6. Click the **Ok** button.
7. The system displays the message "Do you want to continue?". Click the **OK** button.
8. Depending upon the option selected from **Partial Payoff Mode** drop-down list, the system displays the relevant transaction screen.
9. Enter the relevant information and click the **Ok** button.

Loan Partial Payoff By Cash

Partial Payoff payment can be made by Cash mode. Partial payment indicates that part of the principal amount due, over and above the arrears due is paid off. This is followed by rescheduling of the loan as part of EOD process. The cash payment for an account will update the teller balance in that currency. The payment may be in a currency different from the account currency.

Loan Partial Payoff By Cash*

Account No :	600000004113249	DOX-APPRO-2.5.2																												
Account Ccy :	INR	Account Status :	ACCOUNT OPEN REGULAR																											
Partial Payoff Mode :	Cash																													
Reschedule Mode :	Recalculate Term																													
Apply Interest till Date :	<input type="checkbox"/>																													
Arrears Postponed																														
Principal Arrears Postponed:	0.00																													
Interest Arrears Postponed:	0.00																													
Penalty Arrears Postponed:	0.00																													
Others Arrears Postponed:	0.00																													
Outstandings																														
Principal Balance :	70,000.00																													
Total Arrears :	31,132.17																													
Unbilled SC :	0.00																													
UnBilled Penalty Interest :	0.00																													
Up to :	03/03/2013																													
Uncharged Interest																														
UnBilled Interest :	0.00																													
Up to :	03/03/2013																													
Unapplied Credits																														
Amount Paid Today :	0.00																													
Funds in RPA :	0.00																													
Partial Payoff																														
Total Due :	37,223.72																													
Minimum Amount For PPP:	6,121.60																													
Repayment Appropriation																														
<input type="checkbox"/> Override Appropriation Sequence																														
<table border="1"> <thead> <tr> <th rowspan="2">Arrears</th> <th colspan="3">Normal</th> <th colspan="3">Suspended</th> </tr> <tr> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> </tr> </thead> <tbody> <tr> <td>Installment</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Penalty Interest</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>				Arrears	Normal			Suspended			Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount	Installment	0	0	0	0	0	0	Penalty Interest	0	0	0	0	0	0
Arrears	Normal				Suspended																									
	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount																								
Installment	0	0	0	0	0	0																								
Penalty Interest	0	0	0	0	0	0																								
<input type="checkbox"/> Cash <input type="checkbox"/> Charge <input type="checkbox"/> Cheque <input type="checkbox"/> Cost Rate <input type="checkbox"/> Denominator <input type="checkbox"/> Draftment <input type="checkbox"/> Inventory <input type="checkbox"/> Pin Validation <input type="checkbox"/> Service Charge <input type="checkbox"/> Signature <input type="checkbox"/> Travellers Cheque																														
<input type="button" value="Print"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																														

Field Description

Field Name Description

Repayment Appropriation (Normal and Suspended)

Override Appropriation Sequence

[Optional, Checkbox]

Select the **Override Appropriation Sequence** check box to do the appropriation as per amounts set for each arrear type.

If unchecked, the below grid will be disabled with the Arrear Due column displaying the dues against each arrear type. The Payment Amount and Waiver Amount columns will be defaulted to zero.

Arrear Due

Installment

[Display]

This field displays the installment arrears due on the loan account.

Arrear value = Principal Arrears + Interest Arrears + Insurance Premium Arrears

Penalty Interest

[Display]

This field displays the penalty arrears due on the loan account.

Post Maturity Interest

[Display]

This field displays the PMI arrears due on the loan account.

Field Name	Description
Fees/ SC	[Display] This field displays the fee type of arrears due on the loan account.
Legal Fees	[Display] This field displays the legal fee type of arrears due on the loan account.
Outgoing	[Display] This field displays the outgoing type of arrears due on the loan account.
Payment	
Installment	[Optional, Numeric] Enter the amount to be appropriated against installment arrears of the loan account.
Penalty Interest	[Optional, Numeric] Enter the amount to be appropriated against penalty arrears of the loan account.
Post Maturity Interest	[Optional, Numeric] Enter the amount to be appropriated against PMI arrears of the loan account.
Fees/ SC	[Optional, Numeric] Enter the amount to be appropriated against SC arrears of the loan account.
Legal Fees	[Optional, Numeric] Enter the amount to be appropriated against Legal Fees arrears of the loan account.
Outgoing	[Optional, Numeric] Enter the amount to be appropriated against Outgoing arrears of the loan account.
Waiver	
Installment	[Display] This field is disabled and the default value is zero..
Penalty Interest	[Optional, Numeric] Enter the amount to be waived against penalty arrears of the loan account.
Post Maturity Interest	[Optional, Numeric] Enter the amount to be waived against PMI arrears of the loan account.
Fees/ SC	[Optional, Numeric] Enter the amount to be waived against SC arrears of the loan account.

Field Name	Description
Legal Fees	[Optional, Numeric] Enter the amount to be waived against Legal Fees arrears of the loan account.
Outgoing	[Optional, Numeric] Enter the amount to be waived against Outgoing arrears of the loan account.
Payment Details	
Txn Ccy	[Mandatory, Drop-Down] Select the transaction currency from the drop-down list. This is the currency in which the transaction has to be done. While posting the transaction entries to the account, the transaction currency is converted into the account currency based on the defined transaction rate.
Acct Ccy Rate	[Display] This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank. The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable. If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.
Txn Ccy Rate	[Display] This field displays the rate at which the transaction currency is converted to the local currency of the bank. The teller's right to change the transaction currency rate within range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable. If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.

Field Name	Description
Penalty Method	<p>[Mandatory, Drop-Down]</p> <p>Select the penalty method from the drop-down list.</p> <p>A bank may choose to charge a partial payoff penalty. This penalty is set up as an interest rule and attached to the stage at which the penalty is to be charged. This is usually applied in the regular stage of the loan.</p> <p>This is the method to be used to charge penalty for early repayment of the loan.</p> <p>The teller can select from anyone of the following options:</p> <ul style="list-style-type: none"> • On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the penalty interest • On Amount + Term – Penalty is charged as x% p.a. for the remaining period. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the penalty interest • Waive – Penalty is waived • Manual – If penalty method is selected as manual, then the penalty amount field is enabled where the user needs to enter the amount of penalty to be charged. The penalty rate field will be blank. The penalty amount can be entered as 'Zero' or a value greater than that. <p>The accounting entries will be passed to the GLs specified in the Product Interest Attributes (Fast Path: LNM42) applicable for partial pay off penalty type of interest.</p> <p>If penalty amount is entered as 'Zero', accounting entries will not be passed. Penalty amount will be paid from the transaction amount. Penalty will not be computed using the rate specified in Interest rate plan for penalty rate type.</p> <p>If appropriation sequence is entered then all four options available currently will not be available. Only waive and manual will be available</p> <p>For more information refer to Example 01 provided at the end of the topic.</p>
Penalty Rate	<p>[Display]</p> <p>This field displays the penalty rate.</p> <p>The PPF penalty rate gets defaulted from the Schedule Type Definition (Fast Path: LNM98) option attached to the product under which the loan account exists.</p> <p>This field not displays any value if the Penalty Method selected as either 'Waive' or 'Manual' .</p>
Txn Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the appropriate transaction amount. This is the cash amount that is being paid as Partial Payoff. Transaction amount will be defaulted to Partial Payoff Amount and can be edited.</p>

Field Name	Description
Partial Payoff Amt	<p>[Display]</p> <p>This field displays the partial amount (of the loan) that will be paid off.</p> <p>Partial Payoff Amount = Sum of Payment Amount column in grid +PPF Penalty Amount + Minimum amount for PPF.</p> <p>Note: When the Override Appropriation Flag is selected, Partial Payoff Amount = Sum of Payment Amount column in grid +PPF Penalty Amount + Minimum amount for PPF</p>
Penalty Amount	<p>[Display]</p> <p>This field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected Waive then no amount will be displayed in this field.</p> <p>If the penalty Method selected either of On Amount or On Amount + Term, this field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected is Waive then no amount will be displayed in this field.</p> <p>If the penalty method is selected as Manual, this field is available to enter the amount which can be 'Zero' or a value greater than that.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p>
Customer ID	<p>[Optional, Pick List]</p> <p>Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost applicable for fixed rate loans.</p> <p>For more information on economic cost, refer to Example 02 provided at the end of this option.</p>

Field Name	Description
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Narrative	[Optional, Alphanumeric, 40] Type the narration. This field displays the default narration, based on the transaction.
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Loan Partial Payoff By Local Cheque

Partial Payoff payment can be made by Local Cheque mode. Partial payment indicates that part of the principal amount due, over and above the arrears due is paid off. This is followed by rescheduling of the loan as part of EOD process. When Partial Payoff payment for a loan is made by cheque, system accepts the cheque details such as the instrument number, routing number, the clearing type and amount. The uncleared amount of the loan is updated and the cheque is sent for clearing. The cheque date has to be less than or equal to current date. If the cheque date is less than current date the system will validate that the cheque has not crossed its stale period.

On the cheque being cleared, the uncleared amount is reduced accordingly and the loan account is credited.

The screenshot shows the 'Loan Partial Payoff By Local Cheque' application window. The interface is divided into several sections:

- Header:** Account No.: 5000000011249, Date: APPRO 2.0.2, INR, Account Status: ACCOUNT OPEN REGULAR.
- Partial Payoff Mode:** Local Cheque, Reschedule Mode: Recalculate Term.
- Arrears Postponed:** Principal Arrears Postponed: 0.00, Interest Arrears Postponed: 0.00, Penalty Arrears Postponed: 0.00, Others Arrears Postponed: 0.00.
- Outstandings:** Principal Balance: 75,000.00, Total Arrears: 21,102.02, Unbilled SC: 0.00, Unbilled Penalty Interest: 0.00, Upto: 01/06/2019.
- Uncharged Interest:** Unbilled Interest: 0.00, Upto: 01/06/2019.
- Unapplied Credits:** Amount Paid Today: 0.00, Funds in RFA: 0.00.
- Partial Payoff:** Total Due: 57,225.76, Minimum Amount For PPF: 5,121.62.
- Repayment Appropriation:** Override Appropriation Sequence: (unchecked). The table shows arrears for Instalment and Penalty Interest, with columns for Normal and Suspended payment amounts and waiver amounts.
- Payment Method:** Card, Change Pin, Cheque, Cost Rate, Denomination, Instrument, Inventory, Pin Validator, Service Charge, Signature, Travellers Cheque.
- Buttons:** Apply, OK, Close, Clear.

Field Description

Field Name	Description
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Payment Details

Field Name	Description
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the transaction currency from the drop-down list.</p> <p>This is the currency in which the transaction has to be done.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency based on the defined transaction rate.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Txn Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>

Field Name	Description
Penalty Method	<p>[Mandatory, Drop-Down]</p> <p>Select the penalty method from the drop-down list.</p> <p>A bank may choose to charge a partial payoff penalty. This penalty is set up as an interest rule and attached to the stage at which the penalty is to be charged. This is usually applied in the regular stage of the loan.</p> <p>This is the method to be used to charge penalty for early repayment of the loan.</p> <p>The teller can select from anyone of the following options:</p> <ul style="list-style-type: none"> • On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest • On Amount + Term – Penalty is charged as x% p.a. for the remaining period. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest • Waive – Penalty is waived • Manual – If penalty method is selected as manual, then the penalty amount field is enabled where the user needs to enter the amount of penalty to be charged. The penalty rate field will be blank. The penalty amount can be entered as 'Zero' or a value greater than that. <p>The accounting entries will be passed to the GLs specified in the Product Interest Attributes (Fast Path: LNM42) applicable for partial pay off penalty type of interest. If penalty amount is entered as 'Zero', accounting entries will not be passed. Penalty amount will be paid from the transaction amount. Penalty will not be computed using the rate specified in Interest rate plan for penalty rate type.</p> <p>For more information refer to Example 01 provided at the end of the topic.</p>
Penalty Rate	<p>[Display]</p> <p>This field displays the penalty rate.</p> <p>The PPF penalty rate gets defaulted from the Schedule Type Definition (Fast Path: LNM98) option attached to the product under which the loan account exists.</p> <p>If the Penalty Method selected is either 'Waive' or 'Manual' this field not displays any value.</p>

Field Name	Description
Txn Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the appropriate transaction amount. This is the cheque amount that is being paid as Partial Payoff. The amount entered here should be greater than the total arrears due including the penalty interest. If the amount entered is less than or equal to the arrear amount the system will display message "Transaction Amount should be greater than amount to pay". However, this amount should not be greater than the total outstanding loan amount. If the amount is greater than the outstanding loan amount the system will display message "Transaction amount is sufficient to settle the loan – Do EFS Transaction".</p> <p>The amount is entered in the transaction currency for depositing the cheque. The cheque deposit amount is converted into the account currency, using the transaction currency rate and account currency rate.</p>
Partial Payoff Amt	<p>[Display]</p> <p>This field displays the partial amount (of the loan) that will be paid off.</p> <p>Initially the system will display the total arrears due in this field. After the teller enters the partial payoff amount in the Txn Amount field above the amount in this field will display the value as mentioned in the Txn Amount field.</p>
Penalty Amount	<p>[Display]</p> <p>This field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected Waive then no amount will be displayed in this field.</p> <p>If the penalty Method selected either of On Amount or On Amount + Term, this field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected is Waive then no amount will be displayed in this field.</p> <p>If the penalty method is selected as Manual, this field is available to enter the amount which can be 'Zero' or a value greater than that.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>

Field Name	Description
Customer ID	<p>[Optional, Numeric, 10, Pick List] Type the customer ID or select it from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Economic Cost	<p>[Display] This field displays the economic cost applicable for fixed rate loans.</p> <p>For more information on economic cost, refer to Example 02 provided at the end of this option.</p>
Narrative	<p>[Optional, Alphanumeric, 40] Type the narration.</p> <p>The field displays the default narration, based on the transaction.</p>

Loan Partial Payoff By Transfer From Saving

Partial Payoff by transfer from a CASA account can be performed. The system validates that the CASA account entered is a valid account. If the account is a liability account, system will not allow the account to go into debit balance. The CASA account gets debited to the extent of the Partial Payoff payment and the same can be seen in the CASA statement inquiry. The loan account gets credited and the appropriation for the credit happens in EOD.

Loan Partial Payoff By Transfer from Savings*

Unapplied Credits															
Amount Paid Today :	0.00														
Funds in RPA :	0.00														
Partial Payoff															
Total Due :	37,223.72														
Minimum Amount For PPF:	5,021.68														
Repayment Appropriation															
Override Appropriation Sequence <input type="checkbox"/>															
Normal															
Arrears	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount									
Installment	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Penalty Interest	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Post Maturity Interest	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Fee/SC	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Legal Fee	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Outgoings	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Total	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>									
Payment Details															
Penalty Method :*	<input type="button" value="▼"/>	Penalty Rate :	7.00000												
Sav Acct No :	<input type="text"/>														
Sav Acct Ccy :	<input type="button" value="▼"/>	Sav Acct Ccy Rate :			<input type="text"/>										
Loan Acct Ccy Rate :	<input type="text"/>	Sav Acct Ccy Rate :			<input type="text"/>										
Sav Acct Ant :*	<input type="text"/>														
Partial Payoff Ant:	37,223.72			Penalty Amount :	<input type="text"/>										
Customer Id:	<input type="text"/>			Economic Cost :	<input type="text"/>										
User Reference No :	<input type="text"/>														
Narrative : Partial Payoff By Xfer. From CASA.															
Value Date:	<input type="text"/> 18/09/2009														
						<input type="button" value="Card"/>	<input type="button" value="Change File"/>	<input type="button" value="Cheque"/>	<input type="button" value="Cost Rate"/>	<input type="button" value="Devaluation"/>	<input type="button" value="Inventory"/>	<input type="button" value="Fee Validation"/>	<input type="button" value="Service Charge"/>	<input type="button" value="Spares"/>	<input type="button" value="Travelers Cheque"/>
						<input type="button" value="Cancel"/>	<input type="button" value="OK"/>	<input type="button" value="Close"/>	<input type="button" value="Clear"/>						

Field Description

Field Name Description

Payment Details

Field Name	Description
Penalty Method	<p>[Mandatory, Drop-Down]</p> <p>Select the penalty method from the drop-down list.</p> <p>A bank may choose to charge a partial payoff penalty. This penalty is set up as an interest rule and attached to the stage at which the penalty is to be charged. This is usually applied in the regular stage of the loan.</p> <p>This is the method to be used to charge penalty for early repayment of the loan.</p> <p>The teller can select from anyone of the following options:</p> <ul style="list-style-type: none"> • On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest • On Amount + Term – Penalty is charged as x% p.a. for the remaining period. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest • Waive – Penalty is waived • Manual – If penalty method is selected as manual, then the penalty amount field is enabled where the user needs to enter the amount of penalty to be charged. The penalty rate field will be blank. The penalty amount can be entered as 'Zero' or a value greater than that. <p>The accounting entries will be passed to the GLs specified in the Product Interest Attributes (Fast Path: LNM42) applicable for partial pay off penalty type of interest. If penalty amount is entered as 'Zero', accounting entries will not be passed. Penalty amount will be paid from the transaction amount. Penalty will not be computed using the rate specified in Interest rate plan for penalty rate type.</p> <p>For more information refer to Example 01 provided at the end of the topic.</p>
Penalty Rate	<p>[Display]</p> <p>This field displays the penalty rate.</p> <p>The PPF penalty rate gets defaulted from the Schedule Type Definition (Fast Path: LNM98) option attached to the product under which the loan account exists.</p> <p>If the Penalty Method selected is either 'Waive' or 'Manual' this field not displays any value.</p>
Sav Acct No	<p>[Mandatory, Numeric, 16]</p> <p>Type the provider CASA account number from which the funds will be transferred towards Partial Payoff credit of the loan account.</p>

Field Name	Description
Sav Acct Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product, under which the provider savings CASA account is opened.</p> <p>All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Loans Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.</p>
Sav Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the savings account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Sav Acct Amt	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount that will be debited from the CASA provider account for partial payment of the loan.</p>
Partial Payoff Amt	<p>[Display]</p> <p>This field displays the partial amount (of the loan) that will be paid off. Initially the system will display the total arrears due in this field. After the teller enters the partial payoff amount in the Txn Amount field above the amount in this field will display the value as mentioned in the Txn Amount field.</p>

Field Name	Description
Penalty Amount	<p>[Display]</p> <p>This field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected Waive then no amount will be displayed in this field.</p> <p>If the penalty Method selected either of On Amount or On Amount + Term, this field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected is Waive then no amount will be displayed in this field.</p> <p>If the penalty method is selected as Manual, this field is available to enter the amount which can be 'Zero' or a value greater than that.</p>
Customer Id	<p>[Optional, Numeric, 10, Pick List]</p> <p>Type the customer ID or select it from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost applicable for fixed rate loans.</p> <p>For more information on economic cost, refer to Example 02 provided at the end of this option.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Narrative	<p>[Optional, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>This field displays the default narration, based on the transaction.</p>

Field Name	Description
Value Date	<p>[Mandatory, dd/mm/yyyy]</p> <p>Type the value date of the transaction.</p> <p>By default, the current date is displayed.</p> <p>The date entered should be less than or equal to the current date.</p> <p>The transaction should be conducted only if the payment mode is savings transfer and GL Transfer.</p> <p>The value date should not be earlier than the last date of reschedule in the account.</p>

Loan Partial Payoff By GL Transfer

Partial Payoff for Loan account can be done by using an intermediate GL. The selected GL is debited and the loan account is credited. The GL has to be a normal GL on which direct posting is allowed.

Loan Partial Payoff By GL*

Partial Payoff	Total Due : <input type="text" value="37,223.72"/> Minimum Amount For PPP: <input type="text" value="6,121.00"/>																																																														
Repayment Appropriation																																																															
Override Appropriation Sequence <input type="checkbox"/>																																																															
<table border="1"> <thead> <tr> <th colspan="3">Normal</th> <th colspan="3">Suspended</th> </tr> <tr> <th>Arrears</th> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> </tr> </thead> <tbody> <tr> <td>Installment</td> <td><input type="text" value="0"/></td> </tr> <tr> <td>Penalty Interest</td> <td><input type="text" value="0"/></td> </tr> <tr> <td>Post Maturity Interest</td> <td><input type="text" value="0"/></td> </tr> <tr> <td>Fees/SC</td> <td><input type="text" value="0"/></td> </tr> <tr> <td>Legal Fee</td> <td><input type="text" value="0"/></td> </tr> <tr> <td>Outgoings</td> <td><input type="text" value="0"/></td> </tr> <tr> <td>Total</td> <td><input type="text" value="0"/></td> </tr> </tbody> </table>		Normal			Suspended			Arrears	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount	Installment	<input type="text" value="0"/>	Penalty Interest	<input type="text" value="0"/>	Post Maturity Interest	<input type="text" value="0"/>	Fees/SC	<input type="text" value="0"/>	Legal Fee	<input type="text" value="0"/>	Outgoings	<input type="text" value="0"/>	Total	<input type="text" value="0"/>																																			
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Arrears	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount																																																									
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Total	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>																																																									
Payment Details																																																															
GL Acct Ccy : <input type="text" value="INR"/> <input checked="" type="checkbox"/> GL Acct No *: <input type="text"/> GL Acct Ccy Rate *: <input type="text" value="1.00000"/> GL Acct Ccy Rate : <input type="text" value="1.00000"/> Penalty Method *: <input type="text"/> Penalty Rate : <input type="text" value="7.00000"/> GL Acct Amount *: <input type="text"/> Partial Payoff Amt : <input type="text" value="37,223.72"/> Value Date: <input type="text" value="18/09/2019"/> <input type="button" value="OK"/> User Reference No : <input type="text"/> Customer ID: <input type="text"/> Narrative : <input type="text" value="Partial Payoff By GL."/>																																																															
<input type="button" value="Card"/> <input type="button" value="Change File"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Devaluation"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Fee Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travelers Cheque"/>																																																															
<input type="button" value="Close"/> <input type="button" value="OK"/> <input type="button" value="Clear"/>																																																															

Field Description

Field Name	Description
Payment Details	

Field Name	Description
GL Acct Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the currency of the GL account from the drop-down list.</p> <p>All the entries posted in the account are in the account currency. The exchange rate values need to be defined and downloaded.</p>
GL Acct No	<p>[Mandatory, Numeric, Nine, Pick List]</p> <p>Type the GL account number or select it from the pick list.</p> <p>The description name of the GL account is populated adjacent to the GL account number.</p> <p>This account should be in a FLEXCUBE Retail branch of the bank.</p>
Loan Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.</p>
GL Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the GL account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the GL account currency rate is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the GL account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>

Field Name	Description
Penalty Method	<p>[Mandatory, Drop-Down]</p> <p>Select the penalty method from the drop-down list.</p> <p>A bank may choose to charge a partial payoff penalty. This penalty is set up as an interest rule and attached to the stage at which the penalty is to be charged. This is usually applied in the regular stage of the loan.</p> <p>This is the method to be used to charge penalty for early repayment of the loan.</p> <p>The teller can select from anyone of the following options:</p> <ul style="list-style-type: none"> • On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest • On Amount + Term – Penalty is charged as x% p.a. for the remaining period. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest • Waive – Penalty is waived • Manual – If penalty method is selected as manual, then the penalty amount field is enabled where the user needs to enter the amount of penalty to be charged. The penalty rate field will be blank. The penalty amount can be entered as 'Zero' or a value greater than that. <p>If appropriation sequence is entered then all four options available currently will not be available. Only Waive and Manual will be available.</p> <p>The accounting entries will be passed to the GLs specified in the Product Interest Attributes (Fast Path: LNM42) applicable for partial pay off penalty type of interest. If penalty amount is entered as 'Zero', accounting entries will not be passed. Penalty amount will be paid from the transaction amount. Penalty will not be computed using the rate specified in interest rate plan for penalty rate type.</p>
Penalty Rate	<p>[Display]</p> <p>This field displays the penalty rate.</p> <p>The PPF penalty rate gets defaulted from the Schedule Type Definition (Fast Path: LNM98) option attached to the product under which the loan account exists.</p> <p>If the Penalty Method selected is either 'Waive' or 'Manual' this field not displays any value.</p>

Field Name	Description
GL Acct Amount	<p>[Mandatory, Numeric, 13, Nine]</p> <p>Type the amount that will be debited to the GL account towards Partial Payoff repayment of the Loan in GL currency.</p> <p>The amount will be calculated in the GL account currency.</p>
Partial Payoff Amount	<p>[Display]</p> <p>This field displays the partial amount (of the loan) that will be paid off. Initially the system will display the total arrears due in this field. After the teller enters the partial payoff amount in the Txn Amount field above the amount in this field will display the value as mentioned in the Txn Amount field.</p>
Penalty Amount	<p>[Display]</p> <p>This field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected Waive then no amount will be displayed in this field.</p> <p>If the penalty Method selected either of On Amount or On Amount + Term, this field displays the penalty amount charged by the bank for early partial repayment of the loan.</p> <p>The value in this field will be calculated by the system based on the penalty method selected and the default rate applicable for the loan account.</p> <p>If the penalty method selected is Waive then no amount will be displayed in this field.</p> <p>If the penalty method is selected as Manual, this field is available to enter the amount which can be 'Zero' or a value greater than that.</p>
Value Date	<p>[Mandatory, dd/mm/yyyy]</p> <p>Type the value date.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost applicable for fixed rate loans.</p> <p>For more information on economic cost, refer to Example 02 provided at the end of this option.</p>

Field Name	Description
Customer ID	<p>[Optional, Pick List] Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Narrative	<p>[Optional, Alphanumeric, 40] Type the narration.</p> <p>This field displays the default narration, based on the transaction.</p>

10. The system displays the transaction sequence number message box. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction.
11. Click the **Ok** button.
12. The system displays the **Document Receipt** screen.
13. Select the receipt you want to print and click the **Ok** button.
OR
Click the **Cancel** button.

Note: For information on **Instrument Detail** and **Cheque Detail** refer to the **FLEXCUBE Introduction User Manual**.

Examples of calculating the penalty for a Partial Payoff transaction:

As mentioned above following are the options or methods of calculating the Penalty Interest for a Partial Payoff transaction:

On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest.

Assume a Loan account with the following status :

Outstanding Principal Balance	INR 120000.00
Outstanding Principal Arrear	INR 20000.00
Outstanding Interest Arrear	INR 2700.00
Other Arrear	INR 120.00 (also includes Interest arrears till date)
PPF Penalty Rate	5%
Total Arrears	INR 22820.00
Partial Payoff amount paid	INR 46000.00

On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest.

The arrears will first be appropriated against the payment of INR 46000.00, i.e., $46000 - 22820 = \text{INR } 23180.00$ - Assuming Partial Payoff Penalty @ 5% (Amount Based method) will be calculated as $23180 * 5/105 = \text{INR } 1103.81$

The residual amount of the Partial Payoff less the Penalty amount (A-B) will be appropriated against the principal outstanding – i.e. $23180 - 1103.81 = \text{INR } 22076.19$

On Amount + Term - Penalty is charged as x% p.a. for the remaining period.

1. Term is considered in days instead of months. So total term would be 242 days and remaining term would be 211 days.
2. Discounting factor should not be rounded off. Penalty amount should be rounded at the end.
3. Unbilled Penalty arrears should not be subtracted from PPF amount.

The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest.

Assume a Loan account with the following status

Outstanding Principal Balance	INR 120000.00
Outstanding Principal Arrear	INR 20000.00
Outstanding Interest Arrear	INR 2700.00
Other Arrear	INR 120.00 (also includes Interest arrears till date)
PPF Penalty Rate	5%
Total Arrears	INR 22820.00
Partial Payoff	INR 46000.00

The appropriation will be done as under

The arrears will first be appropriated against the payment of INR 46000.00, i.e., $46000 - 22820 = \text{INR } 23180.00$ - Assuming Partial Payoff Penalty @ 5% (Amount + Term Based method assuming the total term of the loan was 60 months and the remaining period of loan is 42 months, the rate discounting factor is $42/60 = 1278.35/1826.21 = 0.7$ and the rate is $5 * 0.7$ i.e. 3.5%) Thus the calculation will be $23180 * 3.5 / 103.5 = \text{INR } 783.86$

On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid after appropriating all the arrears including the Penalty Interest.

The residual amount of the Partial Payoff less the Penalty amount (A-B) will be appropriated against the principal outstanding – i.e. 23180-783.86 = INR 22396.14

Example 02: Economic cost applicability during partial payment:

Consider the Outstanding Amount : AUD 100,000

Monthly Equivalent Installment: AUD 4300

Threshold Fixed Amount: AUD 20000

Threshold Amount : 24300 AUD (Fixed Amount + one installment)

Installment Date	Contracted Installment	Advance payment paid by customer	Excess payment	Cumulative amount	Amount on which economic cost is computed	Economic Cost applicable	Description
1/1/2009	4300	14300	10000	10000		N	
1/2/2009	4300	24300	20000	30000	10000	Y	Economic cost will be computed on the cumulative partial payment amount (AUD 30000) – threshold fixed amount (AUD 20000).
1/3/2009	4300	4300	0	0	0		

Installation Date	Contracted Installation	Advance payment paid by customer	Excess payment	Cumulative amount	Amount on which economic cost is computed	Economic Cost applicable	Description
1/4/2009	4300	19300	15000	15000	15000	Y	Since the customer has already utilised the threshold, the economic cost will be levied on every subsequent prepayment
1/5/2009	4300	4300	0	0	0		
1/6/2009	4300	13300	9000	0	9000	Y	Since the customer has already utilised the threshold, the economic cost will be levied on every subsequent prepayment

1.20. 1068 - Loan Advance Payment Inquiry

Using this option, part of a loan installment called as advance amount due in the future may be paid by a customer.

This screen validates that the payment amount totals more than the arrears due. The additional amount is held in reserve in the RPA account till the next arrears are due.

The customer may chose to pay one or more installments due in advance. Benefit for such prepayment can be given by the bank, if the interest base is set to Include Advances. The same is defined in the Interest Rules (Fast Path: LNM41) option attached to the schedule linked to the loan account. In such case this RPA amount will be deducted from the outstanding principal and then interest computed.

The advance payment of loan installments can be paid by cash, local cheque, transfer from CASA or GL transfer by using this option.

Definition Prerequisites

- BAM97 - Currency Codes Cross Reference
- LN057 - Loan Direct Account Opening
- LNM52 - Quote for Economic Cost
- The exchange rate values must be defined and downloaded
- Amount to be repaid should be greater than the due arrears

Modes Available

Not Applicable

To inquire on loan advance payment

1. Type the fast path **1068** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Advance Payment By Transfer From Savings** .
2. The system displays the **Loan Advance Payment Inquiry** screen.

Loan Advance Payment Inquiry

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the advance payment is to be made. The short name of the account holder is populated adjacent to the account number.
Account Ccy	[Display] This field displays the currency assigned to the product, under which the account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default. This field is non-editable.
Account Status	[Display] This field displays the status of the loan account.

Field Name	Description
No. of Payments	<p>[Conditional, Numeric, Two]</p> <p>Type the number of installments that the customer intends to pay in advance.</p> <p>The number of installments entered here should be lesser than or equal to the installments maintained in the Loan Product Master (Fast Path: LNM11) option.</p> <p>For Loan accounts in IO in Advance stage, this field displays the number of payments based on the value defined in the Minimum Period for Interest in Advance (months) field in the Loan Product Master (Fast Path: LNM11) option.</p>
Payment Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the payment mode from the drop-down list.</p> <p>Multiple repayment modes are possible for Loan Advance Payment. However, the modes are validated against the parameters defined at the Loans Product Master Level (Fast Path: LNM11) option. Following are the Advance Payment modes.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Local Cheque • Transfer from Savings • GL Transfer
Outstandings	
Principal Balance	<p>[Display]</p> <p>This field displays the actual principal balance on the date of advance payment, if all dues were paid on time.</p>
Amount Disbursed Today	<p>[Display]</p> <p>This field displays the amount that is disbursed on the current date. If the loan is disbursed on the current date, i.e., on the date of Loan Advance Payment Inquiry. Else, this field will have zero value.</p>
Total Arrears	<p>[Display]</p> <p>The field displays the total arrears due on the date of Advance Payment excluding Unbilled Penalty Interest.</p> <p><i>Total Arrears = principal arrears + interest arrears + fee arrears + legal fee arrears + premium arrears + outgoing arrears + penalty arrears</i></p>

Field Name	Description
UnBilled Penalty Interest	[Display] This field displays the unbilled penalty interest. Unbilled Penalty Interest is the interest accrued on the loan account from the last penalty charging date till the current date. The Unbilled penalty interest till date due to late payment of arrears on the account is calculated online.
Upto	[Display] This field displays the system-generated date up to which the unbilled penalty interest is calculated.
Arrears Postponed	
Principal Arrears Postponed	[Display] This field displays the principal arrears that are due to be paid as on that day.
Interest Arrears Postponed	[Display] This field displays the sum of principal arrears and interest arrears.
Penalty Arrears Postponed	[Display] This field displays the penalty levied on the customer for non payment or late payment of arrears.
Others Arrears Postponed	[Display] This field displays other arrears like fees arrears, service charge arrears, insurance premium, etc. which are due as on date.
UnApplied Credits	
Amount Paid Today	[Display] This field displays the amount paid today into the loan account by way of installment payment, advance payment, partial payoff or standing instruction from CASA account.
Funds in RPA	[Display] This field displays the funds in RPA. RPA stands for “Repayment Pending Appropriation”. In loans module any amount paid towards repayment of the loan is first credited to RPA. The house keeping shell in the EOD later appropriates the amount in RPA to offset any arrears due in the loan account. In case no arrears are due the amount will continue to reside in RPA till such time arrears become due in the loan account. The RPA always points to a Liability GL.
Advance Payment	

Field Name	Description
Total Installment Amount	<p>[Display]</p> <p>This field displays the installment amount to be paid in advance, based on the value specified in the Number of Payments field.</p> <p>The total installment amount is based on the schedule setup at the time of loan disbursement.</p>
Next Due Date	<p>[Display]</p> <p>This field displays the date on which the next installment is due. The next due date is based on the schedule setup at the time of loan disbursement.</p>
Total Due	<p>[Display]</p> <p>This field displays the total amount payable by the customer.</p> <p><i>Total Due = Total Arrears + UnBilled Penalty Interest + Total Installment (Advance installment)Amount</i></p> <ol style="list-style-type: none"> 3. Enter the account number and press the <Tab> key. 4. Enter the appropriate number of payments/installments. 5. Select the appropriate option from the Payment Mode drop-down list. 6. Click the Ok button. 7. The system displays the message "Do you want to continue?".

Loan Advance Payment Inquiry

Loan Advance Payment Inquiry*

Account No :	00000001173360	VINAY GUPTA
Account Ccy :	INR	
No. of Payments :	1	
Payment Mode :	Cash	
Outstandings		
Principal Balance :	94,218.75	
Amount Disbursed Today :	0.00	
Total Arrears :	0.00	
Unbilled Penalty Interest :	0.00	
Upto :	30/04/2008 <input type="button" value="Check"/>	
Arrears Postponed		
Principal Arrears Postponed:	0.00	
Interest Arrears Postponed:	0.00	
Penalty Arrears Postponed:	0.00	
Others Arrears Postponed:	0.00	
UnApplied Credits		
Amount Paid Today :	0.00	
Funds in RPA :	7,311.72	
Advance Payment		
Total Installment Amount :	8,535.04	Next Due Date : 31/05/2008 <input type="button" value="Check"/>
Total Due :	1,223.32	

Microsoft Internet Explorer

contd : Do you want to continue?

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

8. Click the **Ok** button.
9. Depending upon the option selected from **Payment Mode** drop-down list, the system displays the relevant transaction screen.
10. Enter the relevant information and click the **Ok** button.

Loan Advance Payment By Cash

Advance payment can be made by Cash mode. The cash payment for an account will update the teller balance in that currency. The payment may be in a currency different from the account currency.

Loan Advance Payment By Cash*

Account No :	00000001173360	VINAY GUPTA								
Account Ccy :	INR	Account Status :	ACCOUNT OPEN REGULAR							
No. of Payments :	1									
Payment Mode :	Cash									
Outstandings										
Principal Balance :	94,218.75									
Amount Disbursed Today :	0.00									
Total Arrears :	0.00									
UnBilled Penalty Interest :	0.00									
Upto :	30/04/2008									
Arrears Postponed										
Principal Arrears Postponed:	0.00									
Interest Arrears Postponed:	0.00									
Penalty Arrears Postponed:	0.00									
Others Arrears Postponed:	0.00									
UnApplied Credits										
Amount Paid Today :	0.00									
Funds in RPA :	7,311.72									
Advance Payment										
Total Installment Amount :	8,535.04	Next Due Date :	31/05/2008							
Total Due :	1,223.32									
Txn Ccy :	INR	Txn Ccy Rate :	1.00000							
Acct Ccy Rate :	1.00000	Economic Cost :	152.11							
Txn Amount :	2,000.00									
Advance Payment Amt :	2,000.00									
Customer Id :	603952									
User Reference No :	1									
Narrative :	LN Advance Pmt By Cash									
Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
<input type="button" value="UIDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>										

Field Description

Field Name	Description
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the transaction currency from the drop-down list.</p> <p>This is the currency in which the transaction has to be done.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency, based on the defined transaction rate.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p>

Field Name	Description
Txn Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Txn Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the transaction amount.</p> <p>The system will display the total due amount, i.e., the sum of Total Arrears + Unbilled Penalty Interest + Total Installment (Advance installment) Amount. The teller may modify this amount by reducing the default amount but the amount should be greater than the sum of Total Arrears + Unbilled Penalty Interest.</p> <p>This is the cash amount that is being paid as Advance Payment.</p> <p>The amount is entered in the transaction currency for depositing cash. The cash deposit amount is converted into the account currency, using the transaction currency rate and account currency rate.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost applicable for the fixed rate loans.</p>
Advance Payment Amt	<p>[Display]</p> <p>This field displays the amount that will be paid in cash by the customer as an advance towards the loan.</p> <p>This amount is calculated in the account currency.</p>
Customer ID	<p>[Optional, Pick List]</p> <p>Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p>

Field Name	Description
Narrative	[Mandatory, Alphanumeric, 40] Type the narration. This field displays the default narration, based on the transaction.

Loan Advance Payment By Local Cheque

Advance payment can be made by Local Cheque mode. When Advance Payment for a loan is made by cheque, system accepts the cheque details such as Clearing type, Cheque No, Cheque literal, Cheque Date, Routing No, Drawer Account No, and Chg Commission. It also displays Value Date, Late Clearing (Y/N), Bank, Branch and Sector. The cheque date has to be less than or equal to current date. If the cheque date is less than current date, the system will validate that the cheque has not crossed its stale period.

On the cheque being cleared, the uncleared amount is reduced accordingly and the loan account credited.

Field Description

Field Name	Description
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Field Name	Description
Account No	<p>[Display]</p> <p>This field displays the loan account number for which the advance payment is to be made. The short name of the account holder is populated adjacent to the account number. This number is defaulted from the Loan Advance Payment Inquiry screen.</p>
Account Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened. It is defaulted from the account details maintained.</p> <p>All the entries are posted in the account in the account currency.</p> <p>For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the transaction currency from the drop-down list.</p> <p>This is the currency in which the transaction has to be done.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency, based on the defined transaction rate.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p>
Txn Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>

Field Name	Description
Txn Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the transaction amount.</p> <p>The system will display the total due amount, i.e., the sum of Total Arrears + Unbilled Penalty Interest + Total Installment (Advance installment) Amount. The teller may modify this amount by reducing the default amount but the amount should be greater than the sum of Total Arrears + Unbilled Penalty Interest.</p> <p>This is the cheque amount that is being paid as Advance Payment.</p> <p>The amount is entered in the transaction currency for depositing the cheque. The cheque deposit amount is converted into the account currency, using the transaction currency rate and account currency rate.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost applicable for the fixed rate of loans</p>
Advance Payment Amt	<p>[Display]</p> <p>This field displays the amount that will be paid by local cheque by the customer as an advance towards the loan.</p> <p>This amount is calculated in the account currency.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>This field displays the default narration, based on the transaction.</p>

Loan Advance Payment By Transfer From Savings

Advance Payment by transfer from a CASA account can be performed. The system validates that the CASA account entered is a valid account, without a block or debit block status. If the account is a liability account, system will not allow the account to go into negative balance. The CASA account gets debited to the extent of the Advance payment and the same can be seen in the CASA statement inquiry. The loan account gets credited and the appropriation for the credit happens in EOD.

Loan Advance Payment By Transfer From Savings*

Account No :	00000001173360	VINAY GUPTA	
Account Ccy :	INR	Account Status :	ACCOUNT OPEN REGULAR
No. of Payments :	1		
Payment Mode :	Transfer From Savings		
Outstandings			
Principal Balance :	94,218.75		
Amount Disbursed Today :	0.00		
Total Arrears :	0.00		
Unbilled Penalty Interest :	0.00		
Upto :	30/04/2008		
Arrears Postponed			
Principal Arrears Postponed:	0.00		
Interest Arrears Postponed:	0.00		
Penalty Arrears Postponed:	0.00		
Others Arrears Postponed:	0.00		
UnApplied Credits			
Amount Paid Today :	0.00		
Funds in RPA :	7,311.72		
Advance Payment			
Total Installment Amount :	8,535.04	Next Due Date :	31/05/2008
Total Due :	1,223.32		
Payment Details			
Sav Acct No :	01000000126360	PRATAP1947	
Sav Acct Ccy :	INR		
Loans Acct Ccy Rate :	1.00000	Sav Acct Ccy Rate :	1.00000
Sav Acct Amt :	2,000.00	Economic Cost :	152.11
Advance Payment Amt :	2,000.00		
Customer Id :	53453	...	
User Reference No :	45343		
Narrative :	LN. Advance Payment		
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>			
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>			

Field Description

Field Name	Description
Sav Acct No	[Mandatory, Numeric, 16] Type the provider CASA account number from which the funds will be transferred towards Advance Payment of the loan account.
Sav Acct Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the provider CASA account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Loan Acct Ccy Rate	[Display] This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.

Field Name	Description
Sav Acct Ccy Rate	[Display]
	This field displays the rate at which the savings account currency is converted to the local currency of the bank.
	The teller's right to change the account currency rate is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.
	If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.
Sav Acct Amt	[Mandatory, Numeric, 13, Two]
	Type the amount that will be debited from the CASA provider account for the advance payment of the loan.
	This amount is calculated in the savings account currency.
Economic Cost	[Display]
	This field displays the economic cost applicable for the fixed rate of loans.
Advance Payment Amt	[Display]
	This field displays the amount that the customer has to pay in advance for the loan.
	This amount is calculated in the loan account currency.
Customer Id	[Optional, Pick List]
	Select the ID of the customer from the pick list.
	A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.
User Reference No	[Optional, Alphanumeric, 40]
	Type the user reference number.
	The user reference number is assigned to identify the transaction.
Narrative	[Mandatory, Alphanumeric, 40]
	Type the narration.
	This field displays the default narration, based on the transaction.

Loan Advance Payment By GL

Loan Advance Payment By GL*

Payment Details

Loans Acct No :	00000001173360	VINAY GUPTA
Loans Acct Ccy :	INR	
GL Acct Ccy :	INR	
GL Acct No :	24000003	OUTGOINGS GL
Loans Acct Ccy Rate :	1.00000	GL Acct Ccy Rate : 1.00000
GL Acct Amount :	1,223.32	Economic Cost : 93.04
Advance Payment Amt :	1,223.32	
User Reference No :	1535	
CustomerId:	40012	
Narrative :	LN Advance PaymentBy GL	

Buttons: Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

Buttons at the bottom: UDF | OK | Close | Clear

Field Description

Field Name	Description
Loans Acct No	[Display] This field displays the loan account number for which the advance payment is to be made. The short name of the account holder is populated adjacent to the account number. This number is defaulted from the Loan Advance Payment Inquiry screen.
Loans Acct Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the loan account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
GL Acct Ccy	[Mandatory, Drop-Down] Select the GL account currency from the drop-down list. All the entries posted in the account are in the account currency. The exchange rate values must be defined and downloaded.

Field Name	Description
GL Acct No	<p>[Mandatory, Pick List] Select the GL account number from the pick list. The funds will be transferred to the loan account for Advance Payment of the Loan using this account number. The description of the GL account is populated adjacent to the GL account number. This account should be in a FLEXCUBE Retail branch of the bank.</p>
Loans Acct Ccy Rate	<p>[Display] This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p>
GL Acct Ccy Rate	<p>[Display] This field displays the rate at which the GL account currency is converted to the local currency of the bank. The teller's right to change the GL account currency rate is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable. If the GL account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
GL Acct Amount	<p>[Mandatory, Numeric, 13, Two] Type the amount that will be debited to the GL account towards Advance Payment of the Loan in GL currency. This amount will be calculated in the GL account currency.</p>
Economic Cost	<p>[Display] This field displays the economic cost applicable for the fixed rate of loans.</p>
Advance Payment Amt	<p>[Display] This field displays the amount that will be paid as an advance towards the loan. This amount is calculated in the account currency.</p>
User Reference No	<p>[Optional, Alphanumeric, 40] Type the user reference number. The user reference number is assigned to identify the transaction.</p>

Field Name	Description
Customer ID	<p>[Optional, Pick List] Select the ID of the customer from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40] Type the narration.</p> <p>This field displays the default narration, based on the transaction.</p> <ol style="list-style-type: none"> 11. The system displays the message "Authorization Required. Do you want to continue?" Click the OK button. 12. The system displays the Authorization Reason screen. 13. Enter the relevant information and click the Grant button. 14. The system displays the transaction sequence number message box. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction. 15. Click the OK button. 16. The system displays the Document Receipt screen. 17. Select the receipt you want to print and click the Ok button. OR Click the Cancel button.

Note: For information on Denomination Detail, Instrument Detail and Cheque Detail and Authorisation transactions, refer to the **FLEXCUBE** Introduction User Manual.

4. Loan Enquiries

1.21. 7026 - Loans Balance Inquiry

Using this option you can inquire about loan account details such as account status, the maturity date (final date of installment) and the next installment date. For the given account, loan account outstanding, arrears details, uncleared funds and available balance are also displayed.

In addition the screen also displays the arrears postponed details and unapplied credit details.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To inquire balance of the loan account

1. Type the fast path **7026** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Inquiries > Loans Balance Inquiry** .
2. The system displays the **Loans Balance Inquiry** screen.

Loans Balance Inquiry

Loans Balance Inquiry*

Account No :

Account Ccy :

Account Status :

Maturity Date :

Next Due Date :

Next Installment Due :

Outstandings

Principal Balance :	<input type="text"/>	Unbilled Principal Balance:	<input type="text"/>
Amount Disbursed Today :	<input type="text"/>	Future Interest #:	<input type="text"/>
Installment Arrears :	<input type="text"/>	Min. Amount Due:	<input type="text"/>
Other Arrears :	<input type="text"/>	Uncollected Interest:	<input type="text"/>
Compounding Interest Arrears :	<input type="text"/>	# Indicates field for Islamic Loan	
Diverting Interest Arrears :	<input type="text"/>		
Penalty Arrears :	<input type="text"/>		
UnBilled Penalty Interest :	<input type="text"/>		
UnBilled SC:	<input type="text"/>		

Arrears Postponed

Principal Arrears Postponed:	<input type="text"/>
Interest Arrears Postponed:	<input type="text"/>
Penalty Arrears Postponed:	<input type="text"/>
Other Arrears Postponed:	<input type="text"/>

UnApplied Credits

Amount Paid Today :	<input type="text"/>
Funds in RPA :	<input type="text"/>

Unbilled Interest

Unbilled Interest:	<input type="text"/>
Penalty Interest Accrued:	<input type="text"/>
Unbilled Compounding Interest:	<input type="text"/>

Current Balance

Total OutStandings :	<input type="text"/>	Uncleared Funds :	<input type="text"/>	Available Balance:	<input type="text"/>
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Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

Update OK Close Clear

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the appropriate loan account number for which you want to view the loan account balance. The name of the Loan account holder is populated, adjacent to the account number.
Account Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries posted in the account are in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Account Status	[Display] This field displays the status of the loan account. The options are: <ul style="list-style-type: none">• Closed• Blocked• Closed Today• Open Today• Dormant• Regular• Written Off• Paid Off• Cheque Pending Settlement• Product Transferred Out• Transferred Out• Partially Discharged• Fully Discharged
Maturity Date	[Display] This field displays the final date for installment payment for the loan, i.e., the date on which the loan account will mature.
Next Due Date	[Display] This field displays the next due date from the current system date for payment of the loan installment.

Field Name	Description
Next Installment Due	[Display] This field displays the next installment amount which will be due as per the next due date.
Outstandings	
Principal Balance	[Display] This field displays the principal balance on the date of Loan balance inquiry if all dues were paid on time. In other words the amount displayed will be the schedule balance as on the date of inquiry not including any unpaid arrears.
Unbilled Principal Balance	[Display] This field displays the unbilled principal balance. This field indicates the Unbilled Principal Balance of the loan account.
Amount Disbursed Today	[Display] This field will display the amount that is disbursed on the current date, if the Loan balance inquiry is done on the date when the loan was disbursed.
Future Interest	[Display] This field displays the future interest for syariah accounts, i.e., Add On Loan check box is selected in the Loan Product Master (Fast Path: LNM11) option. For other loans this field displays zero amount. The future interest is calculated as below: <i>Future Interest = Total of all future interest installments that will be due after the process date – uncollected interest.</i>
Installment Arrears	[Display] This field displays the total installment arrears that are outstanding in the loan account. Installment arrears will comprise of only the Principal and Interest arrears. <i>Installment Arrears = Principal + Interest</i>
Min. Amount Due	[Display] This field displays the minimum amount due for the revolving loan for the specified period. In case of term loans, this field displays the installment amount.
Other Arrears	[Display] This field displays the other arrears to be paid in the account. Other arrears would include arrears like Fee arrears, Premium arrears, Outgoing arrears, Legal fee arrears, etc.

Field Name	Description
Compounding Interest Arrears	<p>[Display]</p> <p>This field displays the total of compounding interest arrears due and not paid.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Note: Compounding interest is an interest type which is defined when compounding interest is to be computed on the outstanding arrears.</p> </div>
Diverting Interest Arrears	<p>[Display]</p> <p>This field displays the total of diverting interest arrears due and not paid.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Note: If the loan amount disbursed, is used by the customer for any purpose other than the purpose for which loan is disbursed, then the account is charged with diverting interest and is accounted for in diverting Interest receivable GL and will be considered as a separate arrear type.</p> </div>
Uncollected Interest	<p>[Display]</p> <p>This field displays the uncollected interest amount.</p>
Penalty Arrears	<p>[Display]</p> <p>This field displays the penalty interest amount due on the loan account for the non-payment of the dues.</p>
UnBilled Penalty Interest	<p>[Display]</p> <p>This field displays the unbilled penalty interest amount.</p> <p>Unbilled Penalty Interest is the penalty interest accrued on the loan account from the last penalty charging date till the current date. The same is calculated online as on the date of loan balance inquiry.</p>
UnBilled SC	<p>[Display]</p> <p>This field displays the unbilled service charge amount.</p>
Arrears Postponed	
Principal Arrears Postponed	<p>[Display]</p> <p>This field displays all the principal arrears that are due to be paid as on that day</p>
Interest Arrears Postponed	<p>[Display]</p> <p>This field displays the sum of postponed interest arrears.</p>
Penalty Arrears Postponed	<p>[Display]</p> <p>This field displays the penalty which is levied on customer for non payment or late payment of arrears.</p>

Field Name	Description
Other Arrears Postponed	[Display] This field displays other arrears like fees arrears, service charge arrears, insurance premium etc which are due as on date.
UnApplied Credits	
Amount Paid Today	[Display] This field displays any amount paid today, i.e., current date into the loan account by installment payment, advance payment, partial payoff or standing instruction.
Funds in RPA	[Display] This field displays the amount in RPA GL. Any amount which is paid to the credit of the loan account is always routed or credited to the RPA account. The same is appropriated at EOD. If the amount paid into the loan account is in excess of the arrears due, the credit balance will be reflected in RPA. RPA is a liability type GL. Generally Loan Advance Payment amounts are shown in RPA.
Unbilled Interest	
Unbilled Interest	[Display] This field displays the unbilled interest. Unbilled Interest is the interest accrued on the loan account from the last interest charging date till the current date.
Penalty Interest Accrued	[Display] This field displays the total of penalty interest accrued on the loan account if the value in the field Interest Accrual Frequency (Penalty) in Product Master Maintenance (Fast Path: LNM11) is not set to None .
Unbilled Compounding Interest	[Display] This field displays the unbilled compounding interest from the last charging date till date. Note: There is no accrual for compounding interest, this field is only a dynamic calculation for display purpose.
Current Balance	
Total Outstanding	[Display] This field displays the total of all the outstanding in the loan account. $\text{Total Outstanding} = \text{Principal Balance} + \text{Installment Arrears} + \text{other Arrears} + \text{Penalty Arrears} - \text{Amount Paid Today} - \text{Funds in RPA} + \text{Penalty Interest Accrued} + \text{Unbilled Compounding Interest}$

Field Name	Description
Uncleared Funds	<p>[Display]</p> <p>This field displays the uncleared funds.</p> <p>Any amount paid by clearing cheque by the customer into the loan account, but pending clearance of the cheque, such unclear cheque deposit amounts are displayed in this field.</p>
Available Balance	<p>[Display]</p> <p>This field displays the available balance.</p> <p>This field indicates the available balance in the cash card, i.e., Revolving loan.</p>

3. Enter the account number and press the **<Tab>** key.
4. Click the **Ok** button.
5. The system displays the loan account balance details.
6. Click the **Close** button.

1.22. LN019 - Repayment Inquiry

Using this option you can inquire the arrear raised and amount repaid by the customer against each arrear on loan. This screen displays the past repayment appropriations for a date range and for the arrear type selected.

The arrears position, repayments reflected will be as of last EOD.

Note: The display of unbilled principal for each repayment row is classified as infeasible. Hence, it will not be available.

Definition Prerequisites

- 1065 - Loan Installment Payment Inquiry
- 1066 - Loan Partial Payoff Inquiry
- 1068 - Loan Advance Payment Inquiry

Modes Available

Not Applicable

To inquire the arrear repaid by the customer

1. Type the fast path **LN019** and click **Go** or navigate through the menus to **Repayment Inquiry** option.
2. The system displays the **Repayment Inquiry** screen.

Repayment Inquiry

Field Description

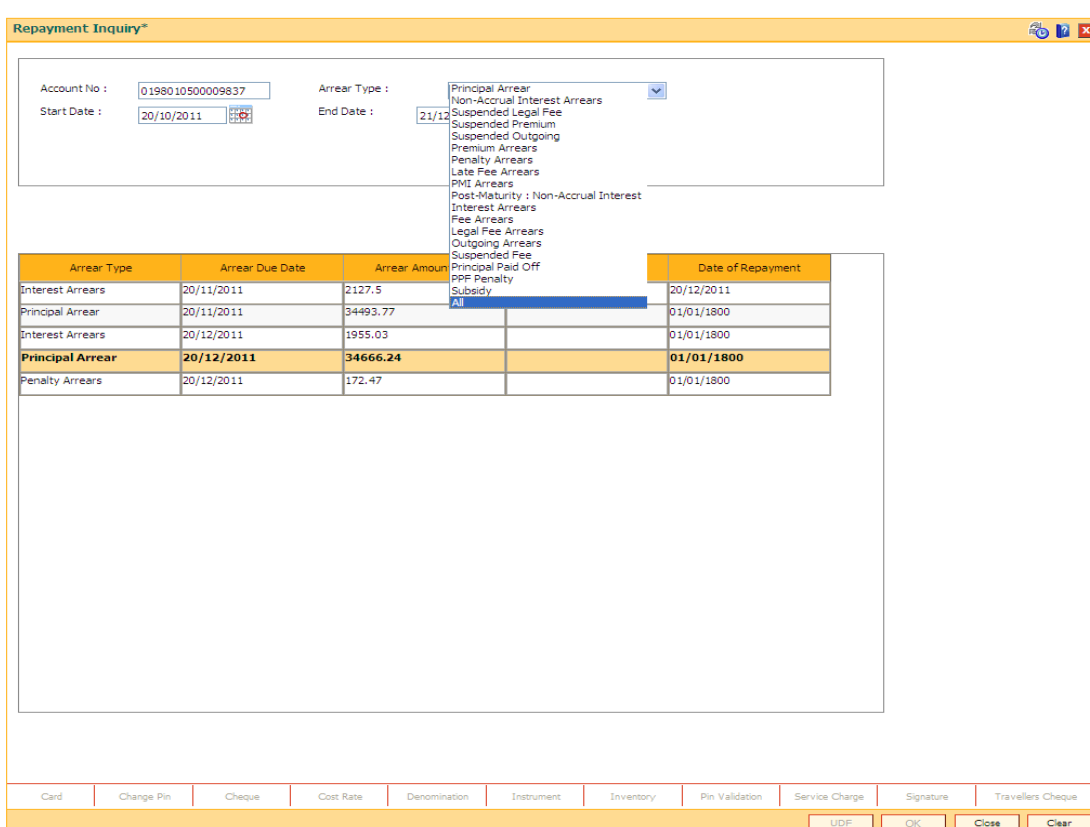
Field Name	Description
Account Details	
Account No	<p>[Mandatory, Numeric,16]</p> <p>Type the loan account number for which the inquiry is to be made.</p> <p>The account must be in regular- open status. Inquiry will result in a failure, if a closed, written off account is entered for inquiring. Inquiry will be allowed for accounts with status- closed today.</p>
Arrear Type	<p>[Mandatory, Drop-Down]</p> <p>Select the arrear type for which Inquiry is to be made from the drop-down list.</p> <p>The drop-down lists all the arrear types row wise.</p>

Field Name	Description
Start Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the start date to inquire upon an arrear repayment from the pick list.</p> <p>The start date can be a back date, but greater than account opening date/disbursement date. The start date can also be current FCR process date, but can never be a future date.</p>
End Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the end date till which inquiry is made from the pick list.</p> <p>The end date can be current FCR process date. The end date can be equal to or greater than start date, but can never be a future date, greater than the current FCR process date.</p>
Column Name	Description
Arrear Type	<p>[Display]</p> <p>This field displays the arrear type which is being inquired.</p>
Arrear Due Date	<p>[Display]</p> <p>This field displays the date on which the respective arrear is raised.</p>
Arrear Amount Due	<p>[Display]</p> <p>This field displays the arrear due on the loan as on the process day for the respective arrear type applicable.</p> <p>The arrear due amount will be the arrear amount due as on last BOD + debit adjustments done during the day (common billing, ad hoc int charging, interest adjustment) - credit adjustments done during the day (fee waiver, interest adjustment)</p> <p>If partial pay off is executed on the loan during the day, the total of partial pay off penalty amount that will be recovered will be displayed as PPF² penalty arrear due</p> <p>Accrued interest (regular, penalty and compounding) will be displayed as of EOD.</p>
Arrear Paid	<p>[Display]</p> <p>This will be the amount repaid for the respective arrear type. If multiple repayments are done against a single arrear (raised on a particular date), multiple rows will be displayed reflecting the repayment. In such cases, the arrear type, arrear due date will be repeated.</p>

²(Partial Pay-off: It is the payment of any principal amount before the same becomes due. The amount paid is less than the total amount of principal outstanding.)

Column Name	Description
Date of Repayment	<p>[Display]</p> <p>This field displays the repayment done by the customer arrear type wise.</p> <p>In cases where a single installment paid by customer has gone towards repaying off many arrear types/raised on different dates, the date of repayment will be reflected as the same date.</p> <ol style="list-style-type: none"> 3. Enter the account number and press the <Tab> key. 4. Select the arrear type from the drop-down list. 5. Select the start date and end date from the pick list.

Repayment Inquiry



The screenshot shows the 'Repayment Inquiry' window. At the top, there are input fields for 'Account No.' (0198010500009837), 'Start Date' (20/10/2011), and 'End Date' (21/12). To the right of these is a dropdown menu for 'Arrear Type' with the following options: Principal Arrear, Non-Accrual Interest Arrears, Suspended Legal Fee, Suspended Premium, Suspended Outgoing, Premium Arrears, Penalty Arrears, Late Fee Arrears, Post-Maturity, Post-Maturity : Non-Accrual Interest, Interest Arrears, Fee Arrears, Legal Fee Arrears, Outgoing Arrears, Late Fee Arrears, Principal Pad Off, PPP Penalty, Subsidy, and All. Below this is a table showing arrear records:

Arrear Type	Arrear Due Date	Arrear Amount	Date of Repayment
Interest Arrears	20/11/2011	2127.5	20/12/2011
Principal Arrear	20/11/2011	34493.77	01/01/1800
Interest Arrears	20/12/2011	1955.03	01/01/1800
Principal Arrear	20/12/2011	34666.24	01/01/1800
Penalty Arrears	20/12/2011	172.47	01/01/1800

At the bottom of the window, there are buttons for Card, Change Pin, Chéque, Cost Rate, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, Travellers Cheque, UDF, OK, Close, and Clear.

5. Click the **Ok** button.
6. The system displays the records of arrear raised and amount repaid by the customer.

1.23. LN022 - Interest Calculation Inquiry

Using this option you can track interest calculations for individual loan accounts for end user verification and to address customer queries related to charging of interest in the loan account.

Interest rules attached to a product from Product Interest Attributes are available for linking at the Schedule Type Maintenance. Post disbursement interest is accrued, capitalized and charged according to the schedule defined.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

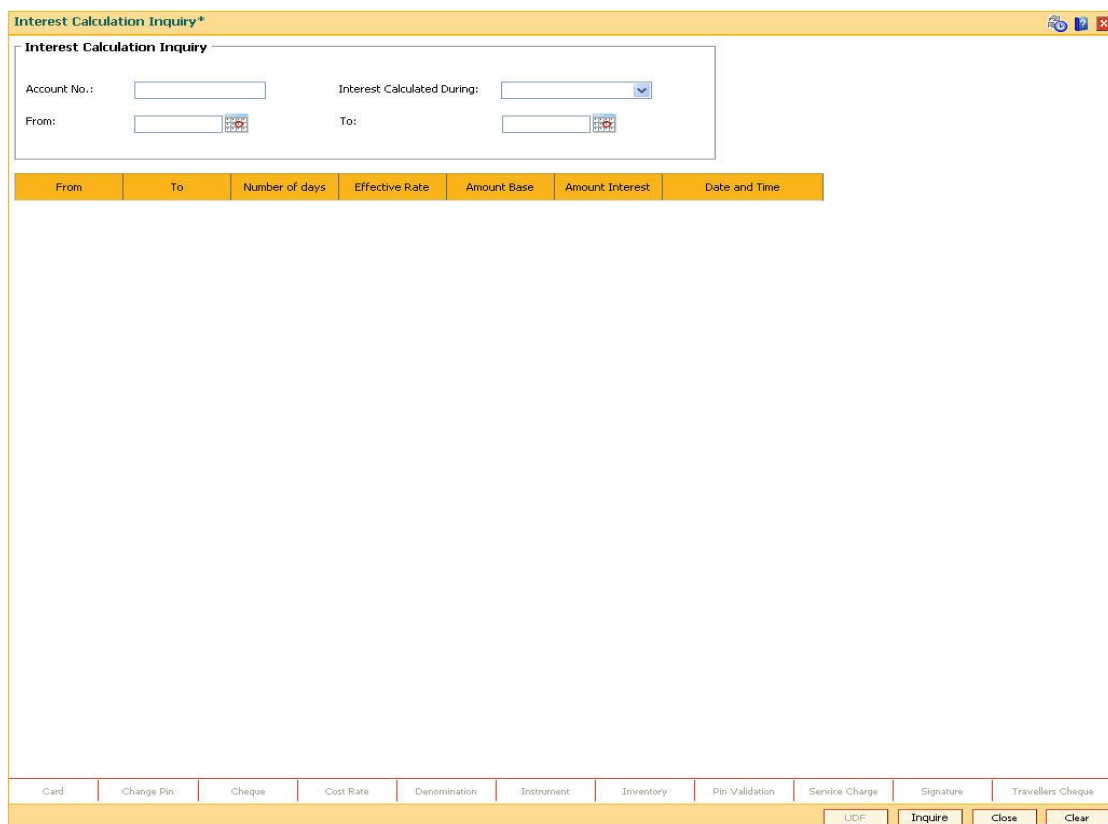
Modes Available

Not Applicable

To perform interest calculation

- Type the fast path **LN022** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Interest Calculation Inquiry**.
- The system displays the **Interest Calculation Inquiry** screen.

Interest Calculation Inquiry



Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
UDF	Inquire	Close	Clear							

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the loan account number for which interest inquiry is to be performed.
Interest calculated during	[Mandatory, Drop-Down] Select the phase at which interest inquiry is to be performed from the drop-down list.
From	[Mandatory, Pick List, dd/mm/yyyy] Select the date from which the interest inquiry is to be performed from the pick list.
To	[Mandatory, Pick List, dd/mm/yyyy] Select the date till which the interest inquiry is to be performed from the pick list.

Column Name	Description
From	[Display] This field displays the date from which the interest has been calculated.
To	[Display] This field displays the date till which the interest has been calculated.
Number of days	[Display] This field displays the number of days for which interest is being calculated.
Effective Rate	[Display] This field displays the effective interest rate applied for interest calculation.
Amount Base	[Display] This field displays the base amount.
Amount Interest	[Display] This field displays the interest amount.
Date and Time	[Display] This field displays the date and time when the interest was calculated.

3. Enter the account number and press the **<Tab>** key.
4. Select the phase at which interest inquiry is to be performed from the drop-down list.
5. Select the from and to date from the pick list.

6. Click the **Inquire** button.
7. The system displays the appropriate details.

Interest Calculation Inquiry

Interest Calculation Inquiry

Account Number:	000000000968	Interest calculated during:	Regular Charging			
From:	1/01/2000	To:	5/02/2008			
From	To	Number of days	Effective Rate	Amount Base	Amount Interest	Date and Time
31/12/2007	31/01/2008	30	17.00000	100000.00	1416.67	2008-07-10 19:59:37.0

Inquire **Close** **Clear**

8. Click the **Close** button.

1.24. LN023 - Amortization Inquiry

Using this option you can inquire SC amortization and Subsidy interest amortization details.

Using the SC Amortization tab, you can view the account wise details for loan accounts, which displays the amount of total charge/fees received, the amount amortised and the balance amount details of each service charge / deduction levied on the account.

Using the Subsidy Interest Amortization tab, you can inquire on the amount of total interest subsidy received, the amount amortised and the balance amount to be amortised as on date.

Definition Prerequisites

- 8053 - Customer Addition
- LN057 - Loan Direct Account Opening
- LNM22 - Loan Deduction Plan Maintenance

Modes Available

Not Applicable

To view the amortization details

1. Type the fast path **LN023** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Inquiries > Amortization Inquiry**.
2. The system displays the **Amortization Inquiry** screen.

Amortization Inquiry

Amortization Inquiry*

Amortization Details

Account No. :	<input type="text"/>	Name :	<input type="text"/>
Customer ID :	<input type="text"/>	Product :	<input type="text"/>
Currency :	<input type="text"/>	Product Code :	<input type="text"/>
Branch :	<input type="text"/>		

SC Amortization Det. Subsidy Interest Amortization

Service Charge Code	Nature Of Charge	Date Of Deduction	Total Amount Deducted	Amount Amortized	Balance Amount

Field Description

Field Name	Description
Amortization Details	
Account No	[Mandatory, Numeric, 16] Type the loan account number on which the inquiry is to be done.
Name	[Display] This field displays the name of the customer.
Customer ID	[Display] This field displays the customer ID of the primary account holder.
Product	[Display] This field displays the name of the product under which the account is opened.
Currency	[Display] This field displays the account currency.
Product Code	[Display] This field displays the product code of the selected account.

Field Name	Description
Branch	[Display] This field displays the branch under which the account is opened.
3.	Enter the account number and press the <Tab> key.
4.	The system displays the amortization details.

SC Amortization Details

Amortization Inquiry *

Amortization Details					
Account No. :	000000033431	Name :	ARIEFWNIUGRAHADIDIKSU		
Customer ID :	600870	Product :	Amort Prod_2.4_P33		
Currency :	IDR	Product Code :	762		
Branch :	9999				

SC Amortization Detail Subsidy Interest Amortization

Service Charge Code	Nature Of Charge	Date Of Deduction	Total Amount Deducted	Amount Amortized	Balance Amount
2000	Amortised	31/12/2007	20,000.00	0.00	20,000.00

OK **Close** **Clear**

Field Description

Column Name	Description
Service Charge Code	[Display] This column displays the service charge codes of all the charges levied on the selected loan account or on the selected limit in case of an OD account.
Nature of Charge	[Display] This column displays the value as Amortisable if Amortise check box is selected in the Loan Deduction Plan Maintenance (Fast Path:LNM22) option.

Column Name	Description
Date of Deduction	[Display] This column displays the date on which the charge was deducted. In case of loans, this column displays the disbursement date, and in case of an OD it displays the limit sanction date.
Total Amount Deducted	[Display] This column displays the total amount of the charges deducted at the time of disbursement / limit sanction.
Amount Amortized	[Display] This column displays the total amount of selected service charges amortised as of date, i.e., the total amount of charges booked in income GL as of date.
Balance Amount	[Display] This column displays the balance service charge to be amortised as of date.

Subsidy Interest Amortization

Amortization Inquiry *

Amortization Details

Account No. :	000000041608	Name :	AAPATEL
Customer ID :	600127	Product :	BDI INTEREST SUBSIDY PROD1
Currency :	INR	Product Code :	601
Branch :	700		

SC Amortization Details Subsidy Interest Amortization

Date	Subsidy Amount Collected	Amount Amortized	Balance Amount
20/03/2008	66,505.78	2,004.28	64,501.50

Field Description

Column Name	Description
Date	[Display] This column displays the date of the transaction i.e. the date on which interest subsidy amount was collected.
Subsidy Amount Collected	[Display] This column displays the interest subsidy amount collected for the loan account.
Amount Amortized	[Display] This column displays the total amount of interest subsidy amount amortised as of date, i.e., the total amount of charges booked in income GL as of date.
Balance Amount	[Display] This column displays the balance interest subsidy to be amortised as of date.

5. Click the **Close** button.

1.25. LN026 - Loan Agreement Balance Inquiry

A customer interested in availing the loan products offered by the bank enters into an agreement with the bank before opening an account. An agreement formalizes the customer's acceptance of the bank's terms and conditions. A customer can open multiple loan accounts to avail different repayment plans and options under the same agreement. This eliminates the submission of multiple applications for multiple accounts and also increases efficiency.

Once the agreement number is created for a customer, all loan accounts opened under the agreement are linked together but the processing is done separately for each account. Using this option, you can view the balance details for each loan account linked through the common agreement number. You can view details such as Loan Balance, Installment Amount, Total Arrears and Total Outstanding for each loan.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To view loan account balance details

1. Type the fast path **LN026** and click **Go** or navigate through the menus to Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Agreement Balance Inquiry.
2. The system displays the **Loan Agreement Balance Inquiry** screen.

Loan Agreement Balance Inquiry

Loan Agreement Balance Inquiry*

Customer Information	
Agreement No:	Account No:
Account No :	
Account Ccy :	
Account Status :	
Maturity Date :	
Next Due Date :	
Next Installment Due :	
Outstandings	
Principal Balance :	
Amount Disbursed Today :	
Installment Arrears :	
Other Arrears :	
Penalty Arrears :	
Unbilled Penalty Interest :	
Unbilled SC:	
Unbilled Principal Balance: <input type="text"/>	
Future Interest *: <input type="text"/>	
Min. Amount Due: <input type="text"/>	
Uncollected Interest: <input type="text"/>	
* Indicates Field for Islamic Loan	
Arrears Postponed	
Principal Arrears Postponed:	<input type="text"/>
Interest Arrears Postponed:	<input type="text"/>
Penalty Arrears Postponed:	<input type="text"/>
Other Arrears Postponed:	<input type="text"/>
UnApplied Credits	
Amount Paid Today :	<input type="text"/>
Funds in RPA :	<input type="text"/>
Unbilled Interest	
Unbilled Interest:	<input type="text"/>
Current Balance	
Total OutStandings :	<input type="text"/>
Uncleared Funds :	<input type="text"/>
Available Balance:	<input type="text"/>
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>	
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>	

Field Description

Field Name	Description
Customer Information	
Agreement No	[Mandatory, Numeric,16] Type the agreement number to view the mapped loan accounts.
Account No	[Mandatory, Pick List] Select the account number, for which loan balance details needs to be viewed, from the pick list. The pick list displays the loan accounts linked to the agreement number entered in the corresponding field.
Account No	[Display] This field displays the account number for which loan balance details are being displayed. The name of the customer is displayed in the adjacent field.
Account Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened.

Field Name	Description
Account Status	<p>[Display]</p> <p>This field displays the status of the loan account.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Closed • Blocked • Closed Today • Open Today • Dormant • Regular • Written Off • Paid Off • Cheque Pending Settlement • Product Transferred Out • Transferred Out • Partially Discharged • Fully Discharged
Maturity Date	<p>[Display]</p> <p>This field displays the final date for installment payment for the loan, i.e., the date on which the loan account will mature.</p>
Next Due Date	<p>[Display]</p> <p>This field displays the next due date from the current system date for payment of the loan installment.</p>
Next Installment Due	<p>[Display]</p> <p>This field displays the next installment amount which will be due as per the next due date.</p>
Outstandings	
Principal Balance	<p>[Display]</p> <p>This field displays the principal balance on the date of loan balance inquiry if all dues were paid on time. In other words the amount displayed will be the schedule balance as on the date of inquiry not including any unpaid arrears.</p>
Unbilled Principal Balance	<p>[Display]</p> <p>This field displays the unbilled principal balance of the loan account.</p>

Field Name	Description
Amount Disbursed Today	<p>[Display]</p> <p>This field displays the amount that is disbursed on the current date, if the Loan balance inquiry is done on the date when the loan was disbursed.</p>
Future Interest	<p>[Display]</p> <p>This field displays the future interest for syariah accounts, i.e., Add On Loan check box is selected in the Loan Product Master (Fast Path: LNM11) option.</p> <p>For other loans, this field displays the value as zero.</p> <p>The future interest is calculated as below:</p> <p><i>Future Interest = Total of all future interest installments that will be due after the process date – uncollected interest.</i></p>
Installment Arrears	<p>[Display]</p> <p>This field displays the total installment arrears that are outstanding in the loan account. Installment arrears will comprise of only the Principal and Interest arrears.</p> <p><i>Installment Arrears = Principal + Interest</i></p>
Min. Amount Due	<p>[Display]</p> <p>This field displays the minimum amount due for the revolving loan for the specified period.</p> <p>In case of term loans, this field displays the installment amount.</p>
Other Arrears	<p>[Display]</p> <p>This field displays the other arrears to be paid in the account. Other arrears would include arrears like Fee arrears, Premium arrears, Outgoing arrears, Legal fee arrears, etc.</p>
Uncollected Interest	<p>[Display]</p> <p>This field displays the uncollected interest amount.</p>
Penalty Arrears	<p>[Display]</p> <p>This field displays the penalty interest amount due on the loan account for the non-payment of the dues.</p>
UnBilled Penalty Interest	<p>[Display]</p> <p>This field displays the unbilled penalty interest amount.</p> <p>Unbilled Penalty Interest is the penalty interest accrued on the loan account from the last penalty charging date till the current date. The same is calculated online as on the date of loan balance inquiry.</p>
UnBilled SC	<p>[Display]</p> <p>This field displays the unbilled service charge amount.</p>
Arrears Postponed	

Field Name	Description
Principal Arrears Postponed	[Display] This field displays all the principal arrears that are due to be paid as on that day.
Interest Arrears Postponed	[Display] This field displays the sum of postponed interest arrears.
Penalty Arrears Postponed	[Display] This field displays the penalty which is levied on a customer for non payment or late payment of arrears.
Other Arrears Postponed	[Display] This field displays other arrears like fees arrears, service charge arrears, insurance premium etc. which are due as on date.
UnApplied Credits	
Amount Paid Today	[Display] This field displays any amount paid today (current date) into the loan account by installment payment, advance payment, partial payoff or standing instruction.
Funds in RPA	[Display] This field displays the amount in RPA GL. Any amount which is paid to credit the loan account is always routed or credited to the RPA account. The same is appropriated at EOD. If the amount paid into the loan account is in excess of the arrears due, the credit balance is reflected in RPA. RPA is a liability type GL. Generally Loan Advance Payment amounts are shown in RPA.
Unbilled Interest	
Unbilled Interest	[Display] This field displays the unbilled interest. Unbilled Interest is the interest accrued on the loan account from the last interest charging date till the current date.
Current Balance	
Total Outstandings	[Display] This field displays the total of the outstanding in the loan account. $\text{Total Outstanding} = \text{Principal Balance} + \text{Installment Arrears} + \text{other Arrears} + \text{Penalty Arrears} - \text{Amount Paid Today} - \text{Funds in RPA}$

Field Name	Description
Uncleared Funds	[Display] This field displays the uncleared funds. Any amount paid by clearing cheque by the customer into the loan account, but pending clearance of the cheque, such uncleared cheque deposit amounts are displayed in this field.
Available Balance	[Display] This field displays the available balance. This field indicates the available balance in the cash card, i.e., Revolving loan.

- 3. Enter the agreement number and press the <Tab> key.**
- 4. Select the account number from the pick list.**
- 5. The system displays the loan account balance details.**

Loan Agreement Balance Inquiry

Loan Agreement Balance Inquiry*

Customer Information			
Agreement No:	Account No:		
00000000000777	00000000223360		
Outstandings			
Principal Balance :	90,000.00	Unbilled Principal Balance:	82,642.29
Amount Disbursed Today :	0.00	Future Interest *:	0.00
Installment Arrears :	7,745.98	Min. Amount Due:	7,745.98
Other Arrears :	0.00	Uncollected Interest:	0.00
Penalty Arrears :	0.00		
Unbilled Penalty Interest :	16.98		
Unbilled SC:	0.00		
* Indicates field for Islamic Loan			
Arrears Postponed			
Principal Arrears Postponed:	<input type="text"/>		
Interest Arrears Postponed:	<input type="text"/>		
Penalty Arrears Postponed:	<input type="text"/>		
Other Arrears Postponed:	<input type="text"/>		
UnApplied Credits			
Amount Paid Today :	0.00		
Funds in RPA :	0.00		
Unbilled Interest			
Unbilled Interest:	274.15		
Current Balance			
Total OutStandings :	90,388.27	Uncleared Funds :	0.00
Available Balance:	0.00		
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>			

- 6. Click the Close button.**

1.26. LN027 - Agreement Based Account Inquiry

A loan is approved for a customer based on some criterias like amount, duration and end use of loan funds. All these terms and conditions of loan are mentioned in an agreement which the customer accepts before opening an account. An agreement formalizes the customer's acceptance of the bank's terms and conditions. A customer can open multiple loan accounts to avail different repayment plans and options under the same agreement. This eliminates the submission of multiple applications for multiple accounts and also increases efficiency.

Once the agreement number is created for a customer, all loan accounts opened under the agreement are linked together but the processing is done separately for each account. Using this option, you can view the various loan accounts opened by the customer under a particular agreement number.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To view the loan accounts mapped to an agreement number

1. Type the fast path **LN027** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Agreement Based Account Inquiry**.
2. The system displays the **Agreement Based Account Inquiry** screen.

[Agreement Based Account Inquiry](#)

Agreement Based Account Inquiry*

Agreement Number:	<input type="text"/>																		
Agreement Established Date:	<input type="text"/> <input type="button" value="..."/>																		
Agreement Sanction Amount:	<input type="text"/>																		
Agreement Owners <table border="1"> <tr> <td>Customer Id</td> <td>Customer Name</td> <td>Ownership Status</td> </tr> <tr> <td colspan="3"> </td> </tr> </table>		Customer Id	Customer Name	Ownership Status															
Customer Id	Customer Name	Ownership Status																	
Account Details <table border="1"> <tr> <td>Account</td> <td>Product Name</td> <td>Currency</td> <td>Recorded Limit</td> <td>Balance</td> <td>Rate Type</td> <td>Repayment Type</td> <td>Limit Expiry Date</td> <td>Status</td> </tr> <tr> <td colspan="9"> </td> </tr> </table>		Account	Product Name	Currency	Recorded Limit	Balance	Rate Type	Repayment Type	Limit Expiry Date	Status									
Account	Product Name	Currency	Recorded Limit	Balance	Rate Type	Repayment Type	Limit Expiry Date	Status											
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>																			
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																			

Field Description

Field Name	Description
Agreement Number	[Mandatory, Alphanumeric, 16] Type the agreement number to view the mapped loan accounts.
Agreement Established Date	[Display] This field displays the date on which the agreement was established.
Agreement Sanction Amount	[Display] This field displays the sanctioned amount as per the agreement.
Column Name	Description
Agreement Owners	
Customer ID	[Display] This column displays the customer ID.
Customer Name	[Display] This column displays name of the customer.

Column Name	Description
Ownership Status	[Display] This column displays the ownership status of the customer. Example: Sole owner, Joint and First etc.
Account Details	
Account	[Display] This column displays the loan account number mapped to the agreement number.
Product Name	[Display] This column displays the product name.
Currency	[Display] This column displays the product currency.
Recorded Limit	[Display] This column displays the recorded limit for the loan accounts.
Balance	[Display] This column displays the outstanding balance of the loan account.
Rate Type	[Display] This column displays the rate type.
Repayment Type	[Display] This column displays the repayment type.
Limit Expiry Date	[Display] This column displays the limit expiry or maturity date of the loan account.
Status	[Display] This column displays the status of the loan account. For example: Open, regular, closed etc.

3. Enter the agreement number and press the **<Tab>** key. The system displays the agreement details.
4. Click the **OK** button. The system displays the **Agreement Owners** and **Account Details**.

Agreement Based Account Inquiry

Agreement Based Account Inquiry*

Agreement Number:	0000000000001009
Agreement Established Date:	15/01/2008
Agreement Sanction Amount:	200000.0

Agreement Owners

Customer Id	Customer Name	Ownership Status
603945	OMAR HENRY	SOW
603982	SAIKUMAR MURALI	JOO
603983	NARENDRA UPDADH	JOO
603984	DEEPAK MEHTA	JOO
603985	KIRTHI KAMAL	JOO

Account Details

Account	Product Name	Currency	Recorded Limit	Balance	Rate Type	Repayment Type	Limit Expiry Date	Status
00000001130360	851	INR	100000	102363.6900000000	Fixed	ARM	15/01/2009	A
00000001148360	851	INR	100000	135230.2500000000	Fixed	ARM	15/01/2009	A

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

5. If you click on any of the records in the **Account Details** section, the system displays the **Account Transactions Inquiry** (Fast Path: LNM10) option. For more information refer to the [Loans User Manual](#).
OR Click the **Close** button.

1.27. LN063 - Repayment and Arrear Appropriation

This screen is used to appropriate the transactions on the fly and display the arrear position. The transactions will be considered in the order of logging time and the appropriation will be done as per the parameters applicable for each transaction.

The inquiry will display unpaid arrears or arrears due as of last EOD including the adjustments done during the day, arrears paid during the day and balance unpaid arrear.

This option will appropriate all the repayments processed on loan on the fly and will display the amount apportioned towards each arrear type. The pseudo appropriation will be done as per the applicable appropriation sequence. In case of installment payment, the appropriation sequence specified for the transaction will be followed. For other credits the appropriation sequence applicable for the account will be followed.

Definition Prerequisites

- 1065 - Loan Installment Payment Inquiry
- 1066 - Loan Partial Payoff Inquiry
- 1068 - Loan Advance Payment Inquiry

Modes Available

Not Applicable

To inquire the arrear repayment

1. Type the fast path **LN063** and click **Go** or open the **Repayment and Arrear Appropriation** option through menus.
2. The system displays the **Repayment and Arrear Appropriation** screen.

Repayment and Arrear Appropriation

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the valid loan account number for which inquiry is to be made. The account must be a regular- open status account.
Product	[Display] This field displays the product code and name of the product under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the loan account is opened. All the entries are posted in the account in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Name	[Display] This field displays the name of the customer.

Field Name	Description
Accrual Status	[Display] This field displays the accrual status of the loan account.
Account Status	[Display] This field displays the status of the loan account to be open regular, closed, dormant etc.
Column Name	Description
Arrear Type	[Display] This field displays the arrear type which is being inquired.
Arrear Amount Due	[Mandatory, Numeric, 16] Type the arrear due on the loan as on the process day for the respective arrear type. The arrear due amount is the arrear amount due as on last BOD + debit adjustments done during the day (common billing, Ad hoc int charging, interest adjustment) - credit adjustments done during the day (fee waiver, interest adjustment).
Arrears Paid During the Day	[Mandatory, Numeric, 16] Type the amount paid during the day towards each arrear type. FLEXCUBE will pseudo execute all the repayments processed during the day in the order of the transaction execution and it will pseudo appropriate the arrears on the fly for inquiry purpose. As a result of pseudo appropriation , the total amount that will get paid towards each arrear will be displayed against each arrear type as applicable.If repayments are processed and reversed on the same day, such repayments will not be considered at the time of inquiry
Arrear Amount Due after Repayment	[Display] This field displays the amount due after repayment done by the customer in an arrear type wise. This value for each arrear type will be derived as: Arrear amount due - Arrear amount paid during day

Column Name	Description
Principal Outstanding	<p>[Display]</p> <p>This field displays the balance unbilled principal after considering the credit and debits done during the day.</p> <p>FLEXCUBE will pseudo execute all the repayments processed during the day in the order of the transaction execution and it will pseudo appropriate the arrears on the fly for inquiry purpose.</p> <p>As a result of pseudo appropriation , if there are multiple PPF³, EFS or disbursement that has got processed during the day, the unbilled principal will be arrived considering those and will be displayed.</p> <p>If disbursement , PPf, EFS are processed and reversed on the same day, such repayments will not be considered at the time of inquiry.</p>
RPA Balance	<p>[Display]</p> <p>This field displays the advance credit on loan.</p> <p>If on the day of inquiry , advance payment is processed, and there are no arrears on loan / charging transactions are not executed on loan during the day, then the advance payment amount will be displayed in this field.</p> <p>If on the day of inquiry, arrears are created on loan after advance payment is processed on the same day, then advance payment money will be first pseudo appropriated towards the arrears, and excess credit (if any)will be displayed in this field.</p>
Amount Paid Today	<p>[Display]</p> <p>This field displays the amount paid by the customer during the day,else it displays 0.</p>

3. Enter the account number and press the **<Tab>** key. The system displays the account details.

³(Partial Pay-off: It is the payment of any principal amount before the same becomes due. The amount paid is less than the total amount of principal outstanding.)

Repayment and Arrear Appropriation

Repayment and Arrear Appropriation*

Account Details

Account No:	0198010500015461	Product:	70003-Subsidy Margin - A
Currency:	RMB	Name:	MJST
Accrual Status:	Normal	Account Status:	ACCOUNT OPEN REGULAR

Repayment Appropriation

Arrear Type	Arrear Amount Due	Arrears Paid During the Day	Arrear Amount Due After Payment
Penalty Interest Accrued	0.00	0.00	0.00
Legal Fees Arrears	0.00	0.00	0.00
PPP Penalty Amount	0.00	0.00	0.00
Fees Arrears	0.00	0.00	0.00
Compounding Interest Accrued	0.00	0.00	0.00
Regular Interest Accrued	305.56	0.00	0.00
Penalty Interest Arrears	0.00	0.00	0.00
Compounding Interest Arrears	0.00	0.00	0.00
Outgoing Arrears	0.00	0.00	0.00
Subsidy Accrued	0.00	0.00	0.00
Other Arrears	0.00	0.00	0.00
Subsidy Arrears	0.00	0.00	0.00
Principal Arrear	8,333.33	0.00	0.00
Diverting Interest Arrears	0.00	0.00	0.00

Principal Outstanding: RPA Balance: Amount Paid Today:

Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

UDF | **Inquire** | Close | Clear

5. The system displays the list of records of which arrear repayment is done.
6. Enter the other relevant information.
7. Click the **Inquire** button.

1.28. LN500 - Installment Calculator

The Installment Calculator is a tool, which calculates the installment amount or term applicable on an intended loan amount

Definition Prerequisites

Not Applicable

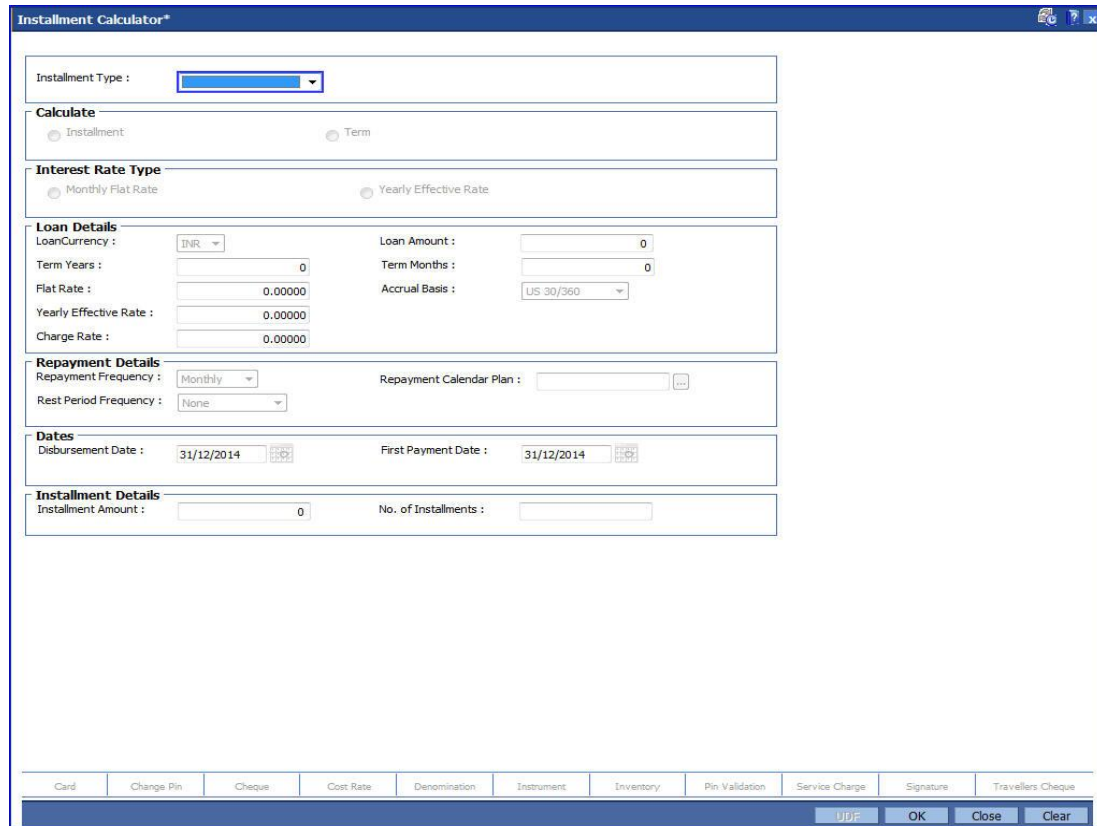
Modes Available

Not Applicable

To perform calculation for installment

1. Type the fast path **LN500** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Inquiries > Installment Calculator**.
2. The system displays the **Installment Calculator** screen.

Installment Calculator



Installment Type :

Calculate : Installment Term

Interest Rate Type : Monthly Flat Rate Yearly Effective Rate

Loan Details :
LoanCurrency : INR
Term Years : 0
Flat Rate : 0.00000
Yearly Effective Rate : 0.00000
Charge Rate : 0.00000
Loan Amount : 0
Term Months : 0
Accrual Basis : US 30/360

Repayment Details :
Repayment Frequency : Monthly
Repayment Calendar Plan :
Rest Period Frequency : None

Dates :
Disbursement Date : 31/12/2014
First Payment Date : 31/12/2014

Installment Details :
Installment Amount : 0
No. of Installments :

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Field Name	Description
Installment Type	<p>[Mandatory, Drop-Down]</p> <p>Select the required installment type from the drop-down list.</p> <p>The installment types are defined in Installment Rules (Fast Path: LNM43) option.</p> <p>The options are:</p> <ul style="list-style-type: none"> • EPI-Beginning of Period • EPI-End of Period
Calculate	
Installment	<p>[Optional, Radio Button]</p> <p>Click installment to calculate the installment amount for loan.</p>
Term	<p>[Optional, Radio Button]</p> <p>Click term to calculate the term for the loan.</p>
Interest Rate Type	<p>[Conditional, Radio Button]</p> <p>Click the appropriate interest rate type.</p> <p>This field is enabled only if the Calculate Installment option is selected.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Monthly Flat Rate: A monthly flat rate type of interest is applicable to the account. Selecting this radio button disables the Interest Variance and Yearly Effective Rate fields. • Yearly Effective Rate: A yearly flat rate type of interest is applicable to the account. Selecting this radio button disables the Flat Rate type and Flat Rate fields."
Loan Details	
Loan Currency	<p>[Mandatory, Drop-Down]</p> <p>Select the loan currency from the drop-down list.</p>
Loan Amount	<p>[Mandatory, Numeric, 15, Two]</p> <p>Type the loan amount that the customer wants to borrow.</p>
Term Years	<p>[Conditional, Numeric, Four]</p> <p>Type the loan repayment period in terms of years.</p> <p>This field will be disabled if you select the Calculate Term option, in which case the term in number of years will be calculated and displayed in this field.</p>

Field Name	Description
Term Months	<p>[Conditional, Numeric, 10]</p> <p>Type the loan repayment period in months.</p> <p>This field will be disabled if the user has selected the Calculate Term option, in which case the term in number of months will be calculated and displayed in this field.</p>
Flat Rate	<p>[Conditional, Numeric]</p> <p>Type the monthly flat rate based on which the installment amount is calculated.</p> <p>This field is enabled if the Monthly Flat Rate option is selected.</p>
Accrual Basis	<p>[Display]</p> <p>This field displays the accrual basis.</p>
Yearly Effective Rate	<p>[Conditional, Numeric]</p> <p>Type the yearly effective rate based on which the installment amount is calculated.</p> <p>This field is enabled only if the Yearly Effective Rate option is selected.</p> <p>If the Monthly Flat Rate option is selected, the system will convert the flat rate into the yearly effective rate and display the same which cannot be edited.</p>
Charge Rate	<p>[Optional, Numeric, Nine, 10]</p> <p>Type the charge rate, in case charges are to be included for the calculation of the installment or term.</p>
Repayment Details	
Repayment Frequency	<p>[Mandatory, Drop-Down]</p> <p>Select the repayment frequency from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Monthly • BiMonthly • Quarterly • Half-Yearly • Yearly
Repayment Calendar Plan	<p>[Optional, Pick List]</p> <p>Select the repayment calendar plan from the pick list, if the same exists.</p>

Field Name	Description
Rest Period Frequency	<p>[Optional, Drop-Down] Select the rest period frequency from the drop-down list. Rest period frequency is the frequency at which the interest base is updated. The options are:</p> <ul style="list-style-type: none"> • None • Monthly • BiMonthly • Quarterly • HalfYearly • Yearly • Every Due Date • Daily
Dates	
Disbursement Date	<p>[Mandatory, Pick List] Select the disbursement date from the pick list. The disbursement date could be greater than or equal to the current date.</p>
First Payment Date	<p>[Mandatory, Pick List] Select the first date on which the installment is repaid from the pick list.</p>
Installment Details	
Installment Amount	<p>[Mandatory, Numeric, 13, Two] Type the installment amount to calculate the term of the loan. This field will be disabled if you select the Calculate Installment option, in which case the installment amount will be calculated and displayed in this field.</p>
No. of Installments	<p>[Display] This field displays the number of installments.</p>

3. Select the installment type from the drop-down list.
4. Select **installment** or **term** radio button.
5. Enter the relevant information.

Installment Calculator*

Installment Type : EPI-Beginning of period

Calculate

Installment Term

Interest Rate Type

Monthly Flat Rate Yearly Effective Rate

Loan Details

LoanCurrency : INR Loan Amount : 1000000

Term Years : 5 Term Months : 0

Flat Rate : 0.00000 Accrual Basis : US 30/360

Yearly Effective Rate : 9.00000

Charge Rate : 0.00000

Repayment Details

Repayment Frequency : Monthly Repayment Calendar Plan :

Rest Period Frequency : Monthly

Dates

Disbursement Date : 31/12/2014 First Payment Date : 31/12/2014

Installment Details

Installment Amount : 0 No. of Installments :

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDE OK Close Clear

6. Click the **OK** button.
7. The system displays the installment or term details.

1.29. LN501 - Loan Funds Flow Calculator

Using this option you can generate the loan schedule without opening a loan account. The system will generate the schedule according to the disbursement date mentioned. The loan rates if maintained for a future date will be considered while drawing the schedule.

However the index based rate change if maintained for a future date, will not be considered for the schedule generation.

Definition Prerequisites

- LNM11 - Product Master Maintenances
- LNM98 - Schedule Type
- LNM43 - Installment Rule

Modes Available

Not Applicable

To calculate loan funds flow

1. Type the fast path **LN501** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Funds Flow Calculator**.
2. The system displays the **Loan Funds Flow Calculator** screen.

Loan Funds Flow Calculator

Field Description

Field Name	Description
Product Code	[Mandatory, Pick List] Select the loan product under which the loan account is opened from the pick list.
Schedule Type	[Mandatory, Pick List] Select the schedule type for the product selected in the corresponding field from the pick list.
Loan Amount	[Optional, Numeric, 13, Two] Type the loan amount.
Loan Term	[Optional, Numeric, Four] Type the tenure in months for each stage of the loan.
Disbursement Date	[Mandatory, Pick List, dd/mm/yyyy] Select the loan disbursement date for the generation of schedule from the pick list. By default, the current process date is displayed. Disbursement date cannot be a back date or an Holiday. The future date can be only 30 calendar days from the inquiry / process date (including holidays if any) for the simulation of future dated loan schedule. The date is validated with the holidays defined in the Bank Calendar Maintenance (Fast Path: BA090) option.
Premium Amount	[Mandatory, Numeric, 13, Two] Type the premium amount. It will affect the effective interest rate if an insurance policy is attached to the account, and also the schedule.

Pricing Details

Rate Chart Code	[Mandatory, Pick List] Select the rate chart code for determination of rate of interest on the loan from the pick list. The rate chart name is displayed in the adjacent field.
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Field Name	Description
Margin Code	<p>[Optional, Pick List]</p> <p>Select the margin code from the pick list. The margin name is displayed in the adjacent field.</p> <p>It is the margin which is levied over and above the base rate for initial rate on the loan.</p> <p>If a loan account is opened with a combination of rates for example fixed rate rolling over to variable rate, then the margin code selected in this field will be applicable only for the initial fixed rate on the loan.</p> <p>If a loan account is opened with a single rate (fixed /variable) for the entire term of the loan, then the margin selected in this field will be applied for that rate for the entire loan period.</p>
Rollover Margin Code	<p>[Optional, Pick List]</p> <p>Select the margin code from the pick list.</p> <p>It is the margin which is levied over and above the base rate for rollover rate on the loan.</p> <p>If a loan account is opened with a combination of rates for example fixed rate rolling over to variable rate, then the margin code selected in this field will be applicable only for the rollover rate on the loan.</p> <p>This field is not applicable, if a loan is opened with a single rate (fixed /variable) for the entire term of the loan.</p>
Discount Code	<p>[Optional, Pick List]</p> <p>Select the discount code from the pick list.</p> <p>The discount is applied over and above the base rate.</p> <p>The discount is applicable for the initial rate or rollover rate or both, it is based on the parameters set in the Discount Rate Setup (Fast Path: PR005) option.</p>
Subsidy Margin Code	<p>This field is for future use.</p>
Fixed Term	<p>[Optional, Numeric, Three]</p> <p>Type the fixed term of the loan in months.</p> <p>If the loan is on fixed rate for the entire term, then the value in this field is equal to total term of the loan.</p> <p>If the loan is on fixed rate for initial term and then rolls over to a variable rate for the remaining term, then the initial fixed term is set in this field and it should be less than the total term of the loan. The base rate for fixed period is derived using the fixed term specified.</p>

Field Name	Description
Interest Variance Type	<p>[Mandatory, Radio Button]</p> <p>Click the appropriate Interest Variance Type to select the interest variance at the account level to define a variance for the schedule related interest rate applicable to the account.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Absolute Value • Percentage Value
Variance	<p>[Optional, Numeric, 13, 10]</p> <p>Type the value for variance.</p>
Subsidy Control Parameter	
Subsidy Type	<p>[Optional, Drop-Down]</p> <p>Select the type of subsidy that will be offered on the loan from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Interest rate subsidy- fixed subsidy rate based subsidy • Percentage share in Interest- percentage based subsidy • Interest Subsidy on Loan Amount- fixed amount subsidy type <p>Interest rate subsidy refers to a fixed subsidy rate based subsidy.</p> <p>Percentage share in interest refers to the percentage based subsidy.</p> <p>Interest subsidy on loan amount refers to a fixed amount subsidy type.</p>
Subsidy Margin Rate	<p>[Optional, Numeric, 10]</p> <p>Type the subsidy fixed rate based on which the subsidy interest will be calculated.</p> <p>Can not be more than the net effective interest rate applicable on the loan account.</p> <p>The value cannot be negative and must be greater than 0% and lesser than 100%.</p> <p>This field will be enabled if Subsidy Type is selected as Interest rate Subsidy.</p>
Percentage share of Subsidised interest	<p>[Optional, Numeric]</p> <p>Type the value for percentage share of subsidy interest.</p> <p>The value must be greater than 0% and less than or equal to 100% and cannot be negative.</p> <p>This field will be enabled if Subsidy Type is selected as Percentage share in Interest.</p>

Field Name	Description
Loan Amount for Subsidised interest	<p>[Optional, Numeric]</p> <p>Type the intended fixed subsidy amount.</p> <p>The value entered must be greater than 0 and equal to or lesser than the loan amount entered.</p> <p>The entered amount has to be equal to or lesser than the amount to be disbursed.</p> <p>This field will be enabled if Subsidy Type is selected as Interest Subsidy on Loan Amount .</p>
Subsidy Start Date	<p>[Conditional, Pick List, DD/MM/YYYY]</p> <p>Select the subsidy stage start date from the pick list.</p> <p>This date can be either equal to the FLEXCUBE process date or a future date. If it is a future date, it has to be lesser than the process date + loan term.</p>
Subsidy End Date	<p>[Conditional, Pick List, DD/MM/YYYY]</p> <p>Select the subsidy stage end date from the pick list.</p> <p>This is the date on which the subsidy is intended for expiry. This date has to be greater than the FLEXCUBE process date and subsidy start date and less than the FLEXCUBE process date + loan term.</p> <p>This field is enabled and mandatory if Subsidy Type is selected.</p>

3. Select the product from the drop-down list
4. Select the schedule type from the pick list.
5. Enter the other relevant information.

Loan Funds Flow Calculator

The screenshot shows the 'Loan Funds Flow Calculator' application window. The top section displays basic loan parameters: Product Code (70001), Schedule Type (102), Loan Amount (125.00), Loan Term (25 Months), Premium Amount (500.00), and Disbursement Date (31/10/2015). Below this, the 'Pricing Details' and 'Subsidy Parameters' sections are visible. The 'Pricing Details' section includes fields for Rate Chart Code (with a 'RATE CHART' button), Margin Code, Rollover Margin Code, Discount Code, Subsidy Margin Code, Fixed Term (Months), Interest Variance Type (Absolute Value selected, Variance: 12.0000000000), and Percentage Value. The 'Subsidy Parameters' section includes fields for Subsidy Type (Interest Rate Subsidy selected), Subsidy Margin Rate (12.0000999999), Percent Share of Subsidised Interest, Loan Amount for Subsidised Interest, Subsidy Start Date (29/02/2012), and Subsidy End Date. The 'Schedule Definition' tab is selected, showing tabs for Stage Definition, Edit Stage Schedule, Net Schedule, and Schedule Details. The 'Edit Stage Schedule' tab is active, displaying a table with columns: Stage No., Stage Name, Start Stage Date, Principal Amount, Principal Payments, Interest Payments, First Principal Due Date, First Interest Due Date, Installment Amount, and Stage E. At the bottom of the window are buttons for Generate Schedule, Validate Schedule, Schedule Details, and a toolbar with buttons for Card, Change Pin, Cheque, Cost Rate, Handle FCY Change/Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, Travellers Cheque, UDF, OE, Close, and Clear.

6. The system enables the **Schedule Definition** tab.
7. Click the **Generate Schedule** button.

Schedule Definition

Loan Funds Flow Calculator*

Product Code :	70001	Retail Loans Asset Classification
Schedule Type :	102	TOI EPI Schedule
Loan Amount :	125.00	
Loan Term :	25	Months
Premium Amount :	500.00	
Disbursement Date :	31/10/2015	

Pricing Details

Rate Chart Code :	102	Non tiered Variable Rate 2
Margin Code :	1	Margin Rate One
Rollover Margin Code :	1	Margin Rate One
Discount Code :	1	2 % Discount
Subsidy Margin Code :		
Fixed Term :	6	Months
Interest Variance Type:	<input checked="" type="radio"/> Absolute Value	Variance : 0.00
	<input type="radio"/> Percentage Value	

Subsidy Parameters

Subsidy Type :	
Subsidy Margin Rate :	
Percent Share of Subsidised Interest :	
Loan Amount for Subsidised Interest :	
Subsidy Start Date :	
Subsidy End Date :	

Schedule Definition | Edit Stage Schedule | VPI Schedule | Schedule Details

Stage No.	Stage Name	Start Stage Date	Principal Amount	Principal Payments	Interest Payments	First Principal Due Date	First Interest Due Date	Installment Amount	Stage End Date
1	IPI	21/12/2011	10,000.00	1	1	21/12/2017	21/12/2017	10,000.00	21/12/201
2	PMI	21/12/2017	0.00	0	0	01/01/1950	21/01/2018	0.00	01/01/205

Generate Schedule | Validate Schedule | Schedule Details | VPI Schedule

Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

UDF | OK | Close | Clear

Field Description

Column Name	Description
Stage No	<p>[Display]</p> <p>This column displays the serial number for the stages.</p> <p>There can be a maximum of 99 stages defined for an account schedule.</p>

Column Name	Description
Stage Name	<p>[Display]</p> <p>This column displays the stage type attached to a loan account.</p> <p>This is defined in at the Schedule Type definition under Global Definitions.</p> <p>The options are:</p> <ul style="list-style-type: none"> • IOI • EPI • IPI • PMI • FPI
Stage Start Date	<p>[Display]</p> <p>This column displays the start date for the corresponding stages.</p> <p>For the first stage, the start date will be the date of the first disbursement. For the remaining stages, it is the End Date of the previous preceding stage.</p>
Principal Amount	<p>[Display]</p> <p>This column displays the principal amount payable by the customer.</p> <p>This field is applicable only for IPI, EPI and FPI type of loans.</p> <p>If any debit type disbursement charges are levied at the time of disbursement, the same is added to the disbursed amount.</p>
Principal Payments	<p>[Display]</p> <p>This column displays the number of installments in which the principal is paid.</p> <p>For the IOI stage, the principal payments will be zero as in this stage, only the interest is repaid and not the principal.</p> <p>Based on this number, the system calculates the End Date column and the Stage Start Date column for the next stage.</p> <p>For the EPI stage, the sum of principal payments and interest payments are equal.</p>
Interest Payments	<p>[Display]</p> <p>This column displays the number of installments in which the interest on the loan amount is paid.</p> <p>For the IOI stage, the tenure will be defaulted from the schedule type definition, which can be modified.</p>

Column Name	Description
First Principal Due Date	<p>[Display]</p> <p>This column displays the first due date for the principal to be paid.</p> <p>For the IOI stage, this field is not applicable as only interest is repaid and not the principal.</p> <p>For the EPI stage, the first principal due date is same as the first interest due date. For the first stage, this is same as the Stage Start Date. For subsequent stages for the same stage name, it is calculated using First Principal Due Date and principal payments of previous stage. For the IPI stage, it can be different.</p> <p>Based on this date, the system calculates the End Date column and the Stage Start Date column for the next stage.</p>
First Interest Due Date	<p>[Display]</p> <p>This column displays the first due date for the interest to be paid.</p> <p>This date will be defaulted to the end of the month, in case of calendar type of products. In case of anniversary type, it should be the same date or a greater date of the next month.</p> <p>For the EPI stage, this field is the same as First Principal Due Date column.</p>
Installment amount	<p>[Display]</p> <p>This column displays the installment amount to be repaid by the customer in each stage. The installment amount is the sum of the principal and the interest component.</p> <p>This field is not applicable for the IOI stage.</p>
Stage End Date	<p>[Display]</p> <p>This column displays the end date for the particular stage.</p> <p>The preceding end date is the start date for the next stage.</p>
<p>8. Click the Stage No link. The system displays the Edit Stage Details tab screen.</p> <p>9. Modify the relevant information.</p> <p>10. Click VPI Schedule button to open the tab VPI schedule. This button is activated only if the installment rule of the stage is VPI.</p>	

VPI Schedule

VPI Schedule tab is active only if schedule is VPI Installment type. Here you can increase or decrease the term and Upto Installments.

Loan Funds Row Calculator*

Product Code :	80000	Retail Loans Monthly						
Schedule Type :	601	MPI						
Loan Amount :	1,00,000.00							
Loan Term :	12	Months						
Disbursement Date :*	18/11/2019							
Pricing Details Rate Chart Code : 001 Rate Change Margin Code : Rollover Margin Code : Discount Code : Subsidy Margin Code : Fixed Term : Months Interest Variance Type : <input checked="" type="radio"/> Absolute Value Variance : 0.00000 <input type="radio"/> Percentage Value								
Subsidy Parameters Subsidy Type : Subsidy Margin Rate : Percent Share of Subsidized Interest : Loan Amount for Subsidized Interest : Subsidy Start Date : Subsidy End Date :								
Schedule Definition Edit Stage Schedule MPI Schedule Schedule Details								
Installment Details <table border="1"> <thead> <tr> <th>Stage No.</th> <th>Upto Installment No.</th> <th>Installment Amount</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>11</td> <td>9504</td> </tr> </tbody> </table> Term+ Term-			Stage No.	Upto Installment No.	Installment Amount	1	11	9504
Stage No.	Upto Installment No.	Installment Amount						
1	11	9504						
Card Charge File Cheque Cost Rate Disbursement Instrument Inventory File Validation Service Charge Signature Travelers Cheque								
UDF OK Close Clear								

Field Description

Column Name	Description
Stage No	[Display] This field displays the stage number of the loan.
Upto Installment No.	[Numeric, Mandatory] Enter the installment number upto which the installment amount is applicable. The maximum value can be Total number of installments -1. If the stage of the loan is IOI, MOR or charging already done, then this value will be auto populated in display mode
Installment Amount	[Numeric, Mandatory] Enter the installment amount of the loan. If the stage of the loan is IOI or MOR, then this value will be auto populated as zero. If the stage is Charging Already Done, then the installment amount is displayed.

11. Click on **Term+** or **Term -** buttons to add or delete the rows in the Installment Details table as required.

Edit Stage Details

Loan Funds Flow Calculator*

Product Code :	607	Term Loan 627		
Schedule Type :	223	EPI PMI Prod 607		
Loan Amount :	100,000.00			
Loan Term :	36 Months			
Interest Rate Type :	<input type="radio"/> Variance <input checked="" type="radio"/> Monthly Flat Rate <input type="radio"/> Yearly Effective Rate			
Service Charge :	1000	Disbursement Date :	20/03/2008	
Premium Amount :			Effective Interest Rate :	11.42373
<input type="button" value="Schedule Definition"/> <input type="button" value="Edit Stage Schedule"/> <input type="button" value="MP1 Schedule"/> <input type="button" value="Schedule Details"/>				
Stage Type : Stage No : <input type="text" value="1"/> Name : <input type="text" value="Regular EPI-EoP"/> Installment Rule : <input type="text" value="EPI EoP Anniversary Round 1"/> Stage Start Date : <input type="text" value="20/03/2008"/>				
Stage Details : Principal Repay Amount : <input type="text" value="100,000.00"/> No. of Repayments : Principal : <input type="text" value="36"/> Interest : <input type="text" value="36"/> Frequency : Principal : <input type="text" value="Monthly"/> Interest : <input type="text" value="Monthly"/> Installment Amount : <input type="text" value="4,245.16"/> First Repay Date : Principal : <input type="text" value="20/04/2008"/> Interest : <input type="text" value="20/04/2008"/> Term : Years : <input type="text" value="3"/> Months : <input type="text" value="0"/> Compounding Frequency : <input type="text" value="0"/>				
<input type="button" value="Validate"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>				
<input type="button" value="Call"/> <input type="button" value="Change Date"/> <input type="button" value="Cheques"/> <input type="button" value="Cost Rate"/> <input type="button" value="Diversification"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Inv Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travelers Cheques"/>				
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>				

Field Description

Field Name	Description
Stage Type	
Stage No.	[Display] This field displays the stage number.
Name	[Display] This field displays the stage name defined in the schedule for the product.
Calendar Base	[Display] This field displays the calendar base.
Installment Rule	[Display] This field displays the installment rule applicable for the stage. For more information, refer to the Installment Rule (Fast Path: LNM43) option.
Installment Type	[Display] This field displays the installment type applicable for the stage.

Field Name	Description
Stage Start Date	[Display] This field displays the start date of the stage.
Stage End Date	[Display] This field displays the end date of the stage.
Stage Details	
Principal Repay Amount	[Display] This field displays the principal repay amount.
No. of Repayments	
Principal	[Conditional, Numeric, Four] Type the principal amount paid during repayment. This field is enabled if Schedule Type is selected as EPI , MOR , IPI or ARM .
Interest	[Conditional, Numeric, Four] Type the number of interest payment. This field is enabled if Schedule Type is selected as IPI , IOI or ARM .
Frequency	
Principal	[Conditional, Drop-Down] Select the frequency for repaying the principal loan amount from the drop-down list. The options are: <ul style="list-style-type: none"> • None/At Maturity • Monthly • BiMonthly • Quarterly • Half Yearly • Yearly This field is enabled if Schedule Type is selected as EPI , IPI or ARM .

Field Name	Description
Interest	<p>[Conditional, Drop-Down]</p> <p>Select the frequency for repaying the interest amount from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • None/At Maturity • Monthly • BiMonthly • Quarterly • Half Yearly • Yearly <p>This field is enabled if Schedule Type is selected as PMI , IPI or IOI.</p>
Installment Amount	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the installment amount.</p> <p>This field is enabled if Schedule Type is selected as EPI, IPI or ARM.</p>
First Repay Dates	
Principal	<p>[Conditional, Pick List, dd/mm/yyyy]</p> <p>Select the first repayment date of principal amount of the loan from the pick list.</p> <p>This field is enabled if Schedule Type is selected as ARM, EPI or IPI.</p>
Interest	<p>[Display]</p> <p>This field displays the first repayment date of interest on the loan.</p>
Term	<p>[Conditional, Numeric, Nine, Three]</p> <p>Type the total duration/period, in years and months, to repay the loan.</p> <p>This field is enabled if Schedule Type is selected as MOR.</p>
Compounding Frequency	<p>[Conditional, Numeric,]</p> <p>Type the compounding frequency.</p> <p>This field is enabled if Schedule Type is selected as IPI.</p>
<p>10. Click the Validate button to validate the schedule.</p> <p>11. Click the Save button. The system displays the Schedule Definition tab screen.</p> <p>12. Click the Validate Schedule button.</p> <p>13. Click the Schedule Details button. The system displays the Schedule Details tab screen with the disbursement details.</p>	

Schedule Details

Loan Funds Flow Calculator*

Product Code :	70000	Index Level - A	
Schedule Type :	700	New	
Loan Amount :	100,000.00	Loan Term :	10 Months
Service Charge :	0.00	Disbursement Date :	30/06/2012
Premium Amount :		Effective Interest Rate :	0.0000000000

Pricing Details

Rate Chart Code :	TEST BUT		
Margin Code :			
Rollover Margin Code :			
Discount Code :			
Subsidy Margin Code :			
Fixed Term :	Months		
Interest Variance Type:	<input checked="" type="radio"/> Absolute Value <input type="radio"/> Percentage Value	Variance :	12.0000000000

Subsidy Parameters

Subsidy Type :	
Subsidy Margin Rate :	
Percent Share of Subsidised Interest :	
Loan Amount for Subsidised Interest :	
Subsidy Start Date :	
Subsidy End Date :	

Schedule Definition | Edit Stage Schedule | VPI Schedule | Schedule Details

Sr.No.	Stage No.	Installment No.	Start Date	Repayment Date	Interest Rate	Principal	Interest	Subsidy Interest	Charge	P
1	1	1	30/06/2012	30/07/2012	15.0000000000	9,450.31	1,250.00	0.0000000000	0.00	
2	1	2	30/07/2012	30/08/2012	15.0000000000	9,568.43	1,131.88	0.0000000000	0.00	
3	1	3	30/08/2012	30/09/2012	15.0000000000	9,688.04	1,012.27	0.0000000000	0.00	
4	1	4	30/09/2012	30/10/2012	15.0000000000	9,809.14	891.17	0.0000000000	0.00	
5	1	5	30/10/2012	30/11/2012	15.0000000000	9,931.75	768.56	0.0000000000	0.00	
6	1	6	30/11/2012	30/12/2012	15.0000000000	10,055.90	644.41	0.0000000000	0.00	
7	1	7	30/12/2012	30/01/2013	15.0000000000	10,181.60	518.71	0.0000000000	0.00	
8	1	8	30/01/2013	28/02/2013	15.0000000000	10,308.87	391.44	0.0000000000	0.00	
9	1	9	28/02/2013	30/03/2013	15.0000000000	10,437.73	262.58	0.0000000000	0.00	
10	1	10	30/03/2013	30/04/2013	15.0000000000	10,568.23	132.11	0.0000000000	0.00	

Field Description

Column Name	Description
SrI No.	[Display] This column displays the serial number of the record. It is automatically generated by the system.
Stage No.	[Display] This column displays the serial number of the stages in chronological order.
Installment No.	[Display] This column displays the installment number. This is a running serial number automatically generated by the system.
Start Date	[Display] This column displays the start date for a particular installment. This is basically the date of the first disbursement.
Repayment Date	[Display] This column displays the interest and principal repayment date for a particular installment, i.e., the date on which the installment falls due for payment.

Column Name	Description
Interest Rate	<p>[Display]</p> <p>This column displays the interest rate applicable for a particular installment. The interest rate is defaulted from the product interest rate + or - the variance specified in APS/Loan Account Opening. It displays upto 10 digits after decimal .</p> <p>For Mudharabah products , the field name will be Margin Rate.</p> <p>For Mudharabah products , the field name will be Revenue Projection Rate.</p>
Principal	<p>[Display]</p> <p>This column displays the principal component for a particular installment. This field is applicable only for IPI, EPI and FPI stages of loans.</p>
Interest	<p>[Display]</p> <p>This column displays the interest component for a particular installment.</p> <p>For Mudharabah products , the field name will be Margin.</p> <p>For Mudharabah products , the field name will be Revenue Projection.</p>
Subsidy Interest	<p>[Display]</p> <p>This field displays the subsidy interest as per the provided parameters. It displays upto 10 digits after decimal.</p> <p>If subsidy parameters are provided for simulation, the fields under this column head will display 0.</p>
Charge	<p>[Display]</p> <p>This column displays the service charge component for a particular installment. This field will populate values only when a charge rule is defined in the Schedule Type definition (Fast Path: LNM98) option.</p>
Premium	<p>[Display]</p> <p>This column displays the insurance policy premium attached to the loan account.</p>
Capitalized Amount	<p>[Display]</p> <p>This column displays the capitalization schedule for the loan.</p>
Installment	<p>[Display]</p> <p>This column displays the total installment amount. The installment comprises the sum of the principal, interest and the charges components.</p>
Outstanding Balance	<p>[Display]</p> <p>This column displays the total outstanding or the scheduled balance after paying the installment.</p>

Column Name	Description
Total Installment	<p>[Display]</p> <p>This column displays the total installment is the amount which is paid by the customer at the repayment.</p> <p>The total installment amount includes principal, interest, insurance premium and charges.</p>
Days	<p>[Display]</p> <p>This column displays the number of days for which the interest has been calculated.</p> <p>The number of days is arrived at after considering the difference between the Start date and the Repayment date.</p>

14. Click the **Close** button.
 OR
 Click the **Print** button to print the schedule details.

1.30. LN502 - Loans Event Simulation Maintenance

Using this option, you can simulate the following events for loan accounts:

- Partial Pay-off
- EFS
- Rate Change

FLEXCUBE supports future/current dated simulation of EFS and **PPF**⁴ for loan accounts and rate change simulation for the current day. In the case of future/current date partial pay-off the system generates the revised schedule and the schedule details will be displayed. Prepayment charges will be calculated and displayed based on the penalty method selected.

This option will also support the display of schedule where user specified repayment flag is checked in Installment Rules (FP: LNM43) and where the installment type is selected as IPI.

When partial pay off is simulated using this screen on loan with user specified repayment, the revised schedule of repayment will be worked out online by system using the same logic as actual partial pay off transaction.

When rate change is simulated using this screen on loan with user specified repayment, the future interest will be recomputed and displayed by the system as per the new rate. Principal repayment details (date and amount) will remain unchanged. The same logic as actual rate change processing will be applied to simulation processing logic.

The **Current Balances** section displays the arrears due on the loan account on process date as below:

- Past unpaid arrears (overdue accounts)
- Arrears charged on the inquiry date /process date
- Installment arrears if the installment date is same as the inquiry / process date.

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- LNM98 - Schedule Type

Modes Available

Not Applicable

To view loans event simulation

1. Type the fast path **LN502** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transact > Other Transactions > Loans Event Simulation Maintenance**.
2. The system displays the **Loans Event Simulation Maintenance** screen.

⁴(Partial Pay-off: It is the payment of any principal amount before the same becomes due. The amount paid is less than the total amount of principal outstanding.)

Loans Event Simulation Maintenance

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the loans event simulation is to be maintained.
Branch	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product	[Display] This field displays the loan product under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product, under which the account is opened.
Disbursed Amount	[Display] This field displays the total disbursed amount in account currency. This is the gross amount exclusive of deductions.
Disbursement Date	[Display] This field displays the disbursement date of the loan amount.

Field Name	Description
Current Balances	
Principal Arrears	<p>[Display]</p> <p>This field displays the total principal arrears due on the process date.</p>
Funds in RPA	<p>[Display]</p> <p>This field displays the funds lying in RPA for the account, pending appropriation.</p>
Interest Arrears	<p>[Display]</p> <p>This field displays the total interest arrears due on the process date.</p>
Amount Paid Today	<p>[Display]</p> <p>This field displays the amount paid in the loan account on the process date.</p>
Penalty Arrears	<p>[Display]</p> <p>This field displays the total penalty arrears due on the process date.</p>
Compounding Interest Arrears	<p>[Display]</p> <p>This field displays the total of compounding interest arrears due and not paid.</p> <p>Note: Compounding interest is an interest type which is defined when compounding interest is to be computed on the outstanding arrears.</p>
Diverting Interest Arrears	<p>[Display]</p> <p>This field displays the total diverting interest arrears due and not paid.</p> <p>Note: If the loan amount disbursed, is used by the customer for the purpose other than the purpose for which loan is disbursed, then the account is charged with diverting interest and is accounted for in diverting interest receivable GL and will be considered as a separate arrear type.</p>
Book Balance	<p>[Display]</p> <p>This field displays the book balance as on the process date (total loan outstanding – Funds in RPA).</p>
Other Arrears	<p>[Display]</p> <p>This field displays the total other arrears due on the process date.</p>

Field Name	Description
Total Arrears	<p>[Display]</p> <p>This field displays the total arrears due on the process date.</p> <p><i>Total Arrears = Principal Arrears + Interest Arrears + penalty Arrears + Other Arrears + Compounding Interest Arrears + Diverting Interest Arrears.</i></p>
Subsidy Parameters	
Subsidy Type	<p>[Optional, Drop-Down]</p> <p>Select the type of subsidy, if the loan account is disbursed with the subsidy parameters from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Interest Rate Subsidy • Percentage of Subsidy Interest • Interest Subsidy on Loan Amount <p>This field will be enabled for input if Interest Rate Subsidy is selected as the Subsidy Type else it is disabled.</p> <p>The interest which has to be entered should be greater than 0% and lesser than 100%. The interest rate entered has to be less than the interest rate applicable to the loan Account. Only 2 digits after decimals will be allowed.</p>
Subsidy Margin Rate	<p>[Optional, Numeric, Ten]</p> <p>Type the subsidy margin rate.</p> <p>This field displays the subsidy percentage share, if the loan account is disbursed under Interest Rate Subsidy Subsidy Type.</p>
Percentage share of Subsidized interest	<p>[Optional, Numeric]</p> <p>Type the value percentage share of subsidy interest.</p> <p>This field displays the subsidy percentage share, if the loan account is disbursed under Percentage of Subsidy Interest Subsidy Type.</p>
Loan Amount for Subsidized interest	<p>[Optional, Numeric]</p> <p>Type the intended fixed subsidy amount.</p> <p>This field will display the fixed subsidy amount, if the loan account is disbursed under Interest Subsidy on Loan Amount Subsidy Type.</p>
Subsidy Start Date	<p>[Conditional, Pick List, DD/MM/YYYY]</p> <p>Select the subsidy stage start date from the pick list.</p> <p>This date can be either equal to the FLEXCUBE process date or a future date but can not be a back date. If it is a future date, it has to be lesser than the Process Date + Loan Term.</p>

Field Name	Description
Subsidy End Date	<p>[Conditional, Pick List, DD/MM/YYYY]</p> <p>Select the subsidy stage expiry date from the pick list.</p> <p>This date has to be greater than the FLEXCUBE process date and subsidy start date. This date has to be less than the FCR Process Date + Loan Term.</p>
Event	<p>[Mandatory, Drop-Down]</p> <p>Select the type of event from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Partial Pay • Rate Change • EFS • Subsidy
Change Term/Installment	<p>[Conditional, Drop-Down]</p> <p>Select the appropriate criteria from the drop-down list.</p> <ul style="list-style-type: none"> • Term • Installment <p>This field is disabled if the EFS option is selected in the Event field.</p>
Penalty Method	<p>[Conditional, Drop-Down]</p> <p>Select the penalty method for applying penalty on EFS / PPF from the drop down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • On Amount: If this option is selected, penalty is charged as x% of amount. The penalty is calculated on the excess amount repaid towards appropriation of the balance principal amount • On Amount + Term: If this option is selected, penalty is charged as x% p.a. for the remaining period. The penalty is calculated on the excess amount repaid towards appropriation of the balance principal amount • Waive: If this option is selected, No penalty is levied on EFS / PPF • Manual : In this option, the method for penalty computation on full pay off or partial pay off simulation will be specified. Penalty will not be computed using the rate specified in interest rate plan for penalty rate type. <p>This field is disabled if the Rate Change option is selected in the Event field.</p>

Field Name	Description
Penalty Amount	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the value for penalty amount.</p> <p>The penalty amount entered should be zero or a value greater than zero.</p> <p>This field is enabled if the Manual option is selected in the Penalty Method field.</p> <div style="border: 1px solid black; padding: 5px; background-color: #e0f2f1;"> <p>Note: Unlike PPF this field is newly added in this screen - it was not available earlier</p> </div>
Apply Interest Till date	<p>[Optional, Checkbox]</p> <p>Select the checkbox.</p> <p>This field will decide application of accrued interest (regular/penalty) during PPF event simulation.</p> <p>This checkbox will be enabled only if Partial payoff event is selected in the event drop down. For all the other drop down options this field will remain disabled for user input.</p>
Effective Date	<p>[Conditional, Pick List, dd/mm/yyyy]</p> <p>Select the date for partial pay-off / full pay off simulation from the pick list.</p> <p>The effective date can be current date or a future date. The future date can be maximum 30 calendar days from the process date including holidays. It can be greater than or equal to the charging date but cannot be a holiday as per the Bank Calendar Maintenance (Fast Path: BA090) option.</p> <p>Effective date cannot be greater than maturity date/ last installment date of the loan account. It cannot be greater than the end date of regular stage or a date in IOI or PMI stage.</p> <p>If the Rate Change option is selected in the Event field, the system displays the current process date in this field.</p>
Partial Payoff Amount	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the partial amount of the loan that will be paid off.</p> <p>This field is enabled only if the Partial Pay option is selected in the Event field.</p>
New Rate	<p>[Conditional, Numeric, Three, Five]</p> <p>Type the new rate for the loan payoff.</p> <p>This field is enabled only if the Rate Change option is selected in the Event field.</p>
Subsidy start Date	<p>[Optional, Pick List, dd/mm/yyyy]</p> <p>Select the subsidy start date from the pick list. The date can either be the Account opening date, back date not lesser than the last charging date or the process date.</p>

Field Name	Description
Apply Interest Till date	[Optional,Checkbox] This field will decide application of accrued interest (regular/penalty) during PPF event simulation. This checkbox will be enabled only if Partial payoff event is selected in the event drop down.

3. Enter account number and press the **<Tab>** key.
4. Select the event, charge term/installment, penalty method from the drop-down list.
5. Enter the relevant information.

Loans Event Simulation Maintenance

The screenshot shows the 'Loans Event Simulation Maintenance' window. The window has a title bar 'Loans Event Simulation Maintenance'. Inside, there are several sections:

- Account Information:** Account No: 002000050000554, Branch: BR2000, Currency: RMB, Product: 80000-Mortgages - Regression 2, Disbursed Amount: 75,000.00, Disbursement Date: 30/04/2013.
- Current Balances:** Principal Arrears: 2,083.33, Interest Arrears: 544.97, Penalty Arrears: 3.98, Compounding Interest Arrears: 15.57, Diverting Interest Arrears: 0.00, Other Arrears: 0.00, Total Arrears: 2,647.85.
- Subsidy Parameters:** Subsidy Type: Interest Rate Subsidy, Subsidy Margin Rate: 12.00, Percentage Share Of Subsidized Interest: (empty), Loan Amount Of Subsidized Interest: (empty), Subsidy Start Date: 30/04/2013, Subsidy End Date: 16/10/2012.
- Event Parameters:** Event: Subsidy, Change Term/Installment: (empty), Penalty Method: (empty), Effective Date: 03/07/2013, Partial Payoff Amount: 0.00, New Rate: (empty).
- Schedule Definition:** A table with columns: Stage No., Stage Name, Stage Start Date, Principal Amount, Principal Payments, First Principal Due Date, First Interest Due Date, Instalment Amount. The table is currently empty.

At the bottom of the window, there are buttons for Card, Change Pin, Cheque, Cost Rate, FCY Change, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, and Travellers Cheque. There are also buttons for UDF, Close, and Clear.

6. Click the **Show Schedule** button to view the schedule details.

Schedule Definition

Loans Event Simulation Maintenance*

Account No :	002000050000554	Branch :	BR2000																																																							
Currency :	RMB	Product :	90000-Mortgages - Regression 2																																																							
Disbursed Amount :	75,000.00	Disbursement Date :	30/04/2013																																																							
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		New Rate :																																																								
<table border="1"> <thead> <tr> <th colspan="2">Schedule Definition</th> <th>Pay-off Details</th> <th>VPI Schedule</th> <th>Schedule Details</th> </tr> </thead> <tbody> <tr> <td>Stage No.</td> <td>Stage Name</td> <td>Stage Start Date</td> <td>Principal Amount</td> <td>Principal Payments</td> </tr> <tr> <td>1</td> <td>IPI</td> <td>30/04/2013</td> <td>4,166.66</td> <td>2</td> </tr> <tr> <td>2</td> <td>IPI</td> <td>30/06/2013</td> <td>70,833.34</td> <td>34</td> </tr> <tr> <td>3</td> <td>PMI</td> <td>30/04/2016</td> <td>0.00</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>First Principal Due Date</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>30/05/2013</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>First Interest Due Date</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>30/05/2013</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>Installment Amount</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>2,083.33</td> </tr> </tbody> </table>				Schedule Definition		Pay-off Details	VPI Schedule	Schedule Details	Stage No.	Stage Name	Stage Start Date	Principal Amount	Principal Payments	1	IPI	30/04/2013	4,166.66	2	2	IPI	30/06/2013	70,833.34	34	3	PMI	30/04/2016	0.00	0					First Principal Due Date					30/05/2013					First Interest Due Date					30/05/2013					Installment Amount					2,083.33
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Field Description

Column Name	Description
Stage No	[Display] This column displays the serial number for the stages. There can be a maximum of 99 stages defined for an account schedule.
Stage Name	[Display] This column displays the stage type attached to a loan account. This is defined in at the Schedule Type definition under Global Definitions. The options are: <ul style="list-style-type: none"> • IOI • EPI • IPI • PMI • FPI

Column Name	Description
Stage Start Date	<p>[Display]</p> <p>This column displays the start date for the corresponding stages.</p> <p>For the first stage, the start date will be the date of the first disbursement. For the remaining stages, it is the End Date of the previous preceding stage.</p>
Principal Amount	<p>[Display]</p> <p>This column displays the principal amount payable by the customer.</p> <p>This column is applicable only for IPI, EPI and FPI type of loans.</p> <p>If any debit type disbursement charges are levied at the time of disbursement, the same is added to the disbursed amount.</p>
Principal Payments	<p>[Display]</p> <p>This column displays the number of installments in which the principal is paid.</p> <p>For the IOI stage, the principal payments will be zero as in this stage, only the interest is repaid and not the principal.</p> <p>Based on this number, the system calculates the End Date column and the Stage Start Date column for the next stage.</p> <p>For the EPI stage, the sum of principal payments and interest payments are equal.</p>
First Principal Due Date	<p>[Display]</p> <p>This column displays the first due date for the principal to be paid.</p> <p>For the IOI stage, this column is not applicable as only interest is repaid and not the principal.</p> <p>For the EPI stage, the first principal due date is same as the first interest due date.</p> <p>For the first stage, this is same as the Stage Start Date. For subsequent stages for the same stage name, it is calculated using First Principal Due Date and principal payments of previous stage.</p> <p>For the IPI stage, it can be different.</p> <p>Based on this date, the system calculates the End Date column and the Stage Start Date column for the next stage.</p>
First Interest Due Date	<p>[Display]</p> <p>This column displays the first due date for the interest to be paid.</p> <p>This date will be defaulted to the end of the month, in case of calendar type of products. In case of anniversary type, it should be the same date or a greater date of the next month.</p> <p>For the EPI stage, this column is the same as First Principal Due Date column.</p>

Column Name	Description
Installment Amount	[Display] This column displays the installment amount to be repaid by the customer in each stage. The installment amount is the sum of the principal and the interest component. This column is not applicable for the IOI stage.
Stage End Date	[Display] This column displays the end date for the particular stage. The preceding end date is the start date for the next stage.

7. Click the **Schedule Details** button to view the schedule details.
8. Click **VPI Schedule** button to open the tab **VPI schedule**. This button is activated only if the installment rule of the stage is VPI.

VPI Schedule

VPI Schedule tab is active only if schedule is VPI Installment type. Here you can view the updated VPI Schedule that will be computed while doing partial pay off/ Rate Change/ EFS Event.

Installment Details		
Stage No.	Upto Instalment No.	Instalment Amount
1	1	12000
1	2	14000
1	3	15000
2	5	15000

Field Description

Column Name	Description
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Column Name	Description
Total No of Installments	[Display] This field displays the total number of installments in all stages of loan.
Installment Details	
Stage No	[Display] This field displays the stage number of the loan.
Upto Installment No.	[Display] This field displays the installment number upto which the installment amount is applicable. The maximum number can be Total number of installments -1.
Installment Amount	[Display] This field displays the installment amount of the loan.

Schedule Details

Loans Event Simulation Maintenance*

Account No :	002000050000554	Branch :	BR2000																												
Currency :	RMB	Product :	80000-Mortgages - Regression 2																												
Disbursed Amount :	75,000.00	Disbursement Date :	30/04/2013																												
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Field Description

Column Name	Description
Srl No.	[Display] This column displays the serial number of the record. It is automatically generated by the system.
Stage No.	[Display] This column displays the serial number of the stages in chronological order.
Installment No.	[Display] This column displays the installment number. This is a running serial number automatically generated by the system.
Start Date	[Display] This column displays the start date for a particular installment. This is basically the date of the first disbursement.
Repayment Date	[Display] This column displays the interest and principal repayment date for a particular installment, i.e., the date on which the installment falls due for payment. If the User Specified Repayment check box selected in Installment Rules (FP:LNM43), the interest and principal repayment date will be different.
Interest Rate	[Display] This column displays the interest rate applicable for a particular installment. The interest rate is defaulted from the product interest rate + or - the variance specified in APS/Loan Account Opening.
Principal	[Display] This column displays the principal component for a particular installment. This column is applicable only for IPI, EPI and FPI stages of loans.
Interest	[Display] This column displays the interest component for a particular installment.
Subsidy Interest	[Display] This field displays the subsidy interest for a simulated schedule based on the existing events in the simulation screen. This field will display 0, if the loan account simulated belongs to a non subsidy loan.

Column Name	Description
Charge	[Display] This column displays the service charge component for a particular installment. This column will populate values only when a charge rule is defined in the Schedule Type (Fast Path: LNM98) option.
Installment	[Display] This column displays the total installment amount. The installment comprises the sum of the principal, interest and the charges components.
Outstanding Balance	[Display] This column displays the total outstanding or the scheduled balance after paying the installment.
Days	[Display] This column displays the number of days for which the interest has been calculated. The number of days is arrived at after considering the difference between the Start date and the Repayment date.

8. Click the **Pay-off Details** tab to view the Pay-off details.

Pay-off Details

The Pay-off Details tab is enabled only for EFS and partial Pay-off events and only when the effective date is a future date. The future arrears will display the arrears that will be due on the future date/ next installment date as below:

- If the immediate next installment date falls due on the future date, then the system displays the installment dues under future arrears as on future date. For Example: Process date : 31/04/07, Next installment date : 15/05/07, Effective date : 15/05/07 future arrears will display arrears due on 15/05/07
- If the immediate next installment date falls due after the future date, then the system displays the installment dues under unbilled arrears as on future date. For Example: Process date : 31/04/07, Next installment date : 15/05/07, Effective date : 10/05/07 arrears from 31/04/07 till 10/05/07 will be displayed under unbilled arrears
- If the effective date entered is beyond next installment date, then the future arrears tab displays the arrears due on next installment date. The amount due from next installment date till the effective date will be displayed under unbilled arrears. For Example: Process date : 31/04/07, Next installment date : 15/05/07, Effective date : 18/05/07. Arrear due on 15/05/07 will be displayed under future arrears and arrears from 15/05/07 till 18/05/07 will be displayed under unbilled arrears .

Loans Event Simulation Maintenance*

Disbursed Amount :	100,000.00	Disbursement Date :	20/11/2011																												
Current Balances <table border="1"> <tr> <td>Principal Arrears:</td> <td>8,333.33</td> <td>Funds in RPA:</td> <td>0.00</td> </tr> <tr> <td>Interest Arrears:</td> <td>833.33</td> <td>Amount Paid Today:</td> <td>0.00</td> </tr> <tr> <td>Penalty Arrears:</td> <td>0.00</td> <td>Book Balance:</td> <td>100,833.33</td> </tr> <tr> <td>Compounding Interest Arrears:</td> <td>0.00</td> <td colspan="2"></td> </tr> <tr> <td>Diverting Interest Arrears:</td> <td>0.00</td> <td colspan="2"></td> </tr> <tr> <td>Other Arrears:</td> <td>0.00</td> <td colspan="2"></td> </tr> <tr> <td>Total Arrears:</td> <td>9,166.66</td> <td colspan="2"></td> </tr> </table>				Principal Arrears:	8,333.33	Funds in RPA:	0.00	Interest Arrears:	833.33	Amount Paid Today:	0.00	Penalty Arrears:	0.00	Book Balance:	100,833.33	Compounding Interest Arrears:	0.00			Diverting Interest Arrears:	0.00			Other Arrears:	0.00			Total Arrears:	9,166.66		
Principal Arrears:	8,333.33	Funds in RPA:	0.00																												
Interest Arrears:	833.33	Amount Paid Today:	0.00																												
Penalty Arrears:	0.00	Book Balance:	100,833.33																												
Compounding Interest Arrears:	0.00																														
Diverting Interest Arrears:	0.00																														
Other Arrears:	0.00																														
Total Arrears:	9,166.66																														
Event :	Partial Pay	Change Term/Installment :	Term																												
Penalty Method:	On Amount																														
Effective Date:	20/12/2011																														
Partial Payoff Amount :	100,000.00	New Rate :	0.00000																												
<input type="button" value="Schedule Definition"/> <input type="button" value="Pay-off Details"/> <input type="button" value="VPI Schedule"/> <input type="button" value="Schedule Details"/>																															
Future Balances <table border="1"> <tr> <td>Principal Arrears:</td> <td>0.00</td> <td>Total Arrears:</td> <td>0.00</td> </tr> <tr> <td>Interest Arrears:</td> <td>0.00</td> <td>Book Balance:</td> <td>100,833.33</td> </tr> <tr> <td>Penalty Arrears:</td> <td>0.00</td> <td>Next Due Date:</td> <td>20/01/2012</td> </tr> <tr> <td>Other Arrears:</td> <td>0.00</td> <td>Compounding Interest Arrears:</td> <td>0.00</td> </tr> </table>				Principal Arrears:	0.00	Total Arrears:	0.00	Interest Arrears:	0.00	Book Balance:	100,833.33	Penalty Arrears:	0.00	Next Due Date:	20/01/2012	Other Arrears:	0.00	Compounding Interest Arrears:	0.00												
Principal Arrears:	0.00	Total Arrears:	0.00																												
Interest Arrears:	0.00	Book Balance:	100,833.33																												
Penalty Arrears:	0.00	Next Due Date:	20/01/2012																												
Other Arrears:	0.00	Compounding Interest Arrears:	0.00																												
UnBilled Interest:	0.00	Total Unbilled Due:	0.00																												
UnBilled Penalty:	0.00	Unbilled Compounding Interest:	0.00																												
Prepayment Charges:	7,715.45	Expected Loan Pay-off Amount:	20,479.35																												
Principal Paid Off:	83,617.89																														

Field Description

Field Name	Description
Future Balances	
Principal Arrears	[Display] This field displays the total principal arrears due on the next charging date, if the effective date is equal to or greater than the next charging date.
Total Arrears	[Display] This field displays the total arrears due on the effective date. $\text{Total Arrears} = \text{Principal Arrears} + \text{Interest Arrears} + \text{penalty Arrears} + \text{Other Arrears}$
Interest Arrears	[Display] This field displays the total interest arrears due on the next charging date, if the effective date is equal to or greater than the next charging date.

Field Name	Description
Book Balance	[Display] This field displays the book balance as on the effective date.
Penalty Arrears	[Display] This field displays the total penalty arrears due on the next charging date, if the effective date is equal to or greater than the next charging date.
Next Due Date	[Display] This field displays the next installment due date.
Other Arrears	[Display] This field displays the total other arrears due on the next charging date, if the effective date is equal to or greater than the next charging date.
Compounding Interest Arrears	[Display] This field displays the compounding arrears from the last charging date till the future charging date, if the effective date for simulation is provided with a date equal to or greater than the next charging date.
Unbilled Interest	[Display] This field displays the unbilled arrears if the effective date is less than the next charging date. The interest accrued from the process date till the effective date will be displayed. If the effective date is greater than the next charging date, the interest accrued from the next charging date till the effective date will be displayed.
Total Unbilled Due	[Display] This field displays the total unbilled dues as of the effective date. <i>Total unbilled dues = Unbilled Interest + Unbilled Penalty</i>
Unbilled Penalty	[Display] This field displays the unbilled penalty if effective date is less than the next charging date. Penalty interest accrued from the process date till the effective date will be displayed. If effective date is greater than the next charging date, the penalty interest accrued from the next charging date till the effective date will be displayed.

Field Name	Description
Unbilled Compounding Interest	<p>[Display]</p> <p>This field displays the unbilled compounding interest.</p> <p>If the simulation effective date is equal to the current process date - In this case, the unbilled compounding interest from the last charging date till the effective date/process date will be displayed.</p> <p>If the simulation effective date is greater than the current process date, but lesser than the next charging date - The unbilled compounding interest from the last charging date till the effective date will be displayed.</p> <p>If the effective date is greater than the current process date and also greater than the next charging date - The unbilled compounding interest from the next charging date till the effective date will be displayed in this field.</p>
Prepayment Charges	<p>[Display]</p> <p>This field displays the value as per the penalty method selected.</p>
Expected Loan Pay-off Amount	<p>[Display]</p> <p>This field displays the expected loan pay-off amount in the case of partial pay-off or EFS.</p> <p>The events are:</p> <ul style="list-style-type: none"> • Partial Pay-off and Future dated : Expected loan payoff amount = total arrears (Current) + Total Arrears (Future)+ Total Unbilled Dues + Prepayment Charges – Amount Paid Today. • Partial Pay-off and Current dated : Expected Loan Payoff Amount = Total Arrears (current) + Prepayment Charges – Amount Paid Today • Early and Final Settlement and Future Date : Expected Loan Payoff Amount = Total Arrears (Current) + Total Arrears (Future)+ Total Unbilled Dues + Prepayment Charges + Loan Principal Outstanding as of Effective Date – Amount Paid Today • Early and final settlement and Current date : Expected Loan Pay off amount = Total Arrear(current) + Loan Principal o/s as of Process date + Prepayment Charges - Amount Paid Today.
Principal Paid Off	<p>[Display]</p> <p>This field displays the total amount paid towards principal in case of PPF only.</p> <p><i>Principal Paid off = Partial Pay off Amount - Expected Loan Pay off Amount.</i></p>

9. Click the **View** button in **Schedule Details** tab screen. The system displays the **Loans Event Simulation Maintenance** screen.

Loans Event Simulation Maintenance

Simulation Schedule											
Account No:	000000001891	Product Name:	614-Term Loan_015mor			Currency:	INR	Book Balance:	203600		
Disbursed Amount :	200000	Disbursement Date :	31/12/2007								
Schedule Definition											
Stage No.	Stage Name	Stage Start Date	Principal Amount	Principal Payments	First Principal Due Date	First Interest Due Date	Installment Amount	Stage End Date			
1	FPI	31/12/2007	203600	23	31/01/2008	31/12/2009	8852.17	31/12/2009			
2	PMI	31/12/2009	0	0	01/01/1950	31/01/2010	0	01/01/2009			
Schedule Detail											
Sr No.	Stage No.	Installment No.	Start Date	Repayment Date	Interest Rate	Principal	Interest	Charge	Installment	Outstanding Balance	Days
1	1	1	31/12/2007	31/01/2008	0.00000	8852.17	0	0	8852.17	19747.83	0
2	1	2	31/01/2008	29/02/2008	0.00000	8852.17	0	0	8852.17	18589.16	0
3	1	3	29/02/2008	31/03/2008	0.00000	8852.17	0	0	8852.17	177043.49	0
4	1	4	31/03/2008	30/04/2008	0.00000	8852.17	0	0	8852.17	168191.32	0
5	1	5	30/04/2008	31/05/2008	0.00000	8852.17	0	0	8852.17	159339.15	0
6	1	6	31/05/2008	30/06/2008	0.00000	8852.17	0	0	8852.17	150486.38	0
7	1	7	30/06/2008	31/07/2008	0.00000	8852.17	0	0	8852.17	141634.81	0
8	1	8	31/07/2008	31/08/2008	0.00000	8852.17	0	0	8852.17	132782.64	0
9	1	9	31/08/2008	30/09/2008	0.00000	8852.17	0	0	8852.17	123930.47	0
10	1	10	30/09/2008	31/10/2008	0.00000	8852.17	0	0	8852.17	115078.3	0
11	1	11	31/10/2008	30/11/2008	0.00000	8852.17	0	0	8852.17	106226.13	0
12	1	12	30/11/2008	31/12/2008	0.00000	8852.17	0	0	8852.17	97373.96	0
13	1	13	31/12/2008	31/01/2009	0.00000	8852.17	0	0	8852.17	88521.79	0
14	1	14	31/01/2009	28/02/2009	0.00000	8852.17	0	0	8852.17	79562.62	0
15	1	15	28/02/2009	31/03/2009	0.00000	8852.17	0	0	8852.17	70417.15	0
16	1	16	31/03/2009	30/04/2009	0.00000	8852.17	0	0	8852.17	61965.28	0
17	1	17	30/04/2009	31/05/2009	0.00000	8852.17	0	0	8852.17	53113.11	0
18	1	18	31/05/2009	30/06/2009	0.00000	8852.17	0	0	8852.17	44260.94	0
19	1	19	30/06/2009	31/07/2009	0.00000	8852.17	0	0	8852.17	35408.77	0
20	1	20	31/07/2009	31/08/2009	0.00000	8852.17	0	0	8852.17	26556.6	0
21	1	21	31/08/2009	30/09/2009	0.00000	8852.17	0	0	8852.17	17704.43	0
22	1	22	30/09/2009	31/10/2009	0.00000	8852.17	0	0	8852.17	8852.26	0
23	1	23	31/10/2009	30/11/2009	0.00000	8852.26	0	0	8852.26	0	0
24	1	24	30/11/2009	31/12/2009	18.00000	0	69563.33	0	69563.33	0	30

Back **Print** **View** **Close** **Clear**

10. Click the **Back** button.
11. Click the **Print** button to print the schedule details.
OR
Click the **Close** button to close the screen.

1.31. LN522 - Account Schedule Inquiry

Using this option, you can view the account schedule of a loan account, once the schedule is generated or after reschedule.

The system displays a brief view of the different stages and the term of each stage. You can then drill down on each stage and view the details/parameters such as repayment frequency, interest and installment processing parameters, penalty, charges parameters, etc., set for each stage of the schedule. This inquiry is not available immediately on account disbursement but only after end of day.

Definition Prerequisites

- LN521 - Account Schedule
- LNM41 - Interest Rules
- **LN060 - Loans Product Rates Plan**
- LNM43 - Installment Rules
- LNM98 - Schedule Type

Modes Available

Not Applicable

To view account schedule details

1. Type the fast path **LN522** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Inquiries > Account Schedule Inquiry**.
2. The system displays the **Account Schedule Inquiry** screen.

Account Schedule Inquiry

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which you want to view the loan schedule.
Branch	[Display] This field displays the branch code where the loan account is opened and maintained.
Product	[Display] This field displays the product code under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened.

Field Name	Description
Schedule Type	<p>[Display]</p> <p>This field displays the schedule code.</p> <p>The default schedule type linked to the loan account selected either in APS or during direct Loan account opening is displayed.</p> <p>The system displays the name of the schedule adjacent to the field.</p>
Loan Term	<p>[Display]</p> <p>This field displays the tenure of the loan in months.</p> <p>This value is defaulted from the APS/Direct Loan Account Opening option.</p>
Sanctioned Amount	<p>[Display]</p> <p>This field displays the amount sanctioned for the loan.</p> <p>This value is defaulted from the Application Header screen.</p>
Disbursed Amount	<p>[Display]</p> <p>This field displays the amount that is disbursed to the customer till date.</p>

3. Type the account number and press the **<Tab>** key.
4. The system displays the **Account Schedule Inquiry** screen.

Account Schedule Inquiry

Account Schedule Inquiry*

Account No :	5000000000319071	Branch :	9999
Product :	70000-Retail Loans	Currency :	INR
Schedule Type :	101 Equated Periodic Installment Schedule	Loan Term :	12 Months
Sanctioned Amount :	2,51,333.00	Disbursed Amount :	2,51,333.00

Schedule Definition Stage Details Schedule Details VPI Schedule Subsidy Control Parameters Insurance Premium

Stage No.	Stage Name	Term Months	Term Years	Stage Start Date	Principal Amount	Principal Payments	Interest Payments	First Principal Due Date	First Interest Due Date	Installment Amount	Stage End Date
1	Equated Period Installment Stage	0	1	30/11/2014	2,51,333.00	12	12	30/12/2014	30/12/2014	21,863.06	30/11/2015
2	Post Maturity Stage	3	8	30/11/2015	0.00	0	0	01/01/1950	30/12/2015	0.00	01/01/2099

VPI Schedule **Details**

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

- Click on the **End Date** to view details of a particular stage.

Schedule Definition

Note: Click on the End Date field of the respective stage to view the various processing parameters applicable for the stage. (These parameters are the ones defined in **Schedule Type** (Fast Path: LNM98) option under **Global Definitions**).

Account Schedule Inquiry*

Account No :	5000000000319071	Branch :	9999
Product :	70000-Retail Loans	Currency :	INR
Schedule Type :	101 Equated Periodic Installment Schedule	Loan Term :	12 Months
Sanctioned Amount :	2,51,333.00	Disbursed Amount :	2,51,333.00

Schedule Definition Stage Details Schedule Details VPI Schedule Subsidy Control Parameters Insurance Premium

Stage No.	Stage Name	Term Months	Term Years	Stage Start Date	Principal Amount	Principal Payments	Interest Payments	First Principal Due Date	First Interest Due Date	Installment Amount	Stage End Date
1	Equated Period Installment Stage	0	1	30/11/2014	2,51,333.00	12	12	30/12/2014	30/12/2014	21,863.06	30/11/2015
2	Post Maturity Stage	3	8	30/11/2015	0.00	0	0	01/01/1950	30/12/2015	0.00	01/01/2099

[VPI Schedule](#) [Details](#)

Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
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UDF OK Close Clear

Field Description

Column Name	Description
Stage	[Display] This column displays the system-generated serial number to indicate stage numbers. There can be a maximum of 99 stages defined for an account schedule.
Stage Name	[Display] This column displays the stage type attached to the loan account. This is defined in at the Schedule Type (Fast Path: LNM98) option under Global Definitions. The options are: <ul style="list-style-type: none"> • IOI • EPI • IPI • PMI • FPI

Column Name	Description
Term Months	[Display] This column displays the tenure in months for each stage of the loan.
Term Year	[Display] This column displays the tenure in days for each stage of the loan.
Stage Start Date	[Display] This column displays the start date for the corresponding stages. For the first stage, the start date will be the date of the first disbursement. For the remaining stages, it is the End Date of the previous preceding stage.
Principal Amount	[Display] This column displays the principal amount payable by the customer. This column is applicable only for IPI, EPI and FPI type of loans.
Principal Payments	[Display] This column displays the number of installments in which the principal is paid. For the IOI stage, the principal payments will be zero as in this stage, only the interest is repaid and not the principal. Based on this number, the system calculates the End Date column and the Stage Start Date column for the next stage. For the EPI stage, the sum of principal payments and interest payments are equal.
Interest Payments	[Display] This column displays the number of installments in which the interest is paid.
First Principal Due Date	[Display] This column displays the first due date for the principal to be paid. For the IOI stage, this field is not applicable as only interest is repaid and not the principal. For the EPI stage, the first principal due date is same as the first interest due date. For the first stage, this is same as the Stage Start Date. For subsequent stages for the same stage name, it is calculated using First Principal Due Date and principal payments of previous stage. For the IPI stage, it can be different. Based on this date, the system calculates the End Date column and the Stage Start Date column for the next stage.

Column Name	Description
First Interest Due Date	<p>[Display]</p> <p>This column displays the first due date for the interest to be paid. This date will be defaulted to the end of the month in case of calendar type of products. In case of anniversary type, it should be the same date or a greater date of the next month from the date of disbursement. For the EPI stage, this field is the same as First Principal Due Date column.</p>
Installment Amount	<p>[Display]</p> <p>This column displays the installment amount to be repaid by the customer in each stage. The installment amount is the sum of the principal and the interest component. This column is not applicable for the IOI stage.</p>
Stage End Date	<p>[Display]</p> <p>This column displays the stage end date for the corresponding stage. The preceding end date is the start date for the next stage.</p>

6. The system displays the **Stage Details** for the selected stage.
7. Click **VPI Schedule** button to open the tab **VPI schedule**. This button is activated only if the installment rule of the stage is VPI.

VPI Schedule

VPI Schedule tab is active only if schedule is VPI Installment type. Here you can view the updated VPI Schedule

Account Schedule Inquiry*

Account No :	50000000413008	Branch :	9999
Product :	00000-Retail Loans Monthly	Currency :	INR
Schedule Type :	601 VPI	Loan Term :	12 Months
Sanctioned Amount :	2,00,000.00	Debursed Amount :	2,00,000.00

Schedule Definition Stage Details Schedule Details VPI Schedule Subsidy Control Parameters Insurance Premium

Total No of Installments :	12															
Installment Details <table border="1"> <thead> <tr> <th>Stage No.</th> <th>Upto Installment No.</th> <th>Installment Amount</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1</td> <td>12000</td> </tr> <tr> <td>1</td> <td>2</td> <td>14000</td> </tr> <tr> <td>1</td> <td>3</td> <td>15000</td> </tr> <tr> <td>1</td> <td>11</td> <td>20000</td> </tr> </tbody> </table>		Stage No.	Upto Installment No.	Installment Amount	1	1	12000	1	2	14000	1	3	15000	1	11	20000
Stage No.	Upto Installment No.	Installment Amount														
1	1	12000														
1	2	14000														
1	3	15000														
1	11	20000														

Card Charge Fm Charge Cee Rate Denomination Instrument Inventory Pn Validator Servs Charge Signatures Travellers Cheque

OK Cancel Close Clear

Field Description

Column Name	Description
Total No of Installments	[Display] This field displays the total number of installments in all stages of loan.
Installment Details	
Stage No	[Display] This field displays the stage number of the loan.
Upto Installment No.	[Display] This field displays the installment number upto which the installment amount is applicable. The maximum value can be total number of installments -1.
Installment Amount	[Display] This field displays the installment amount of the loan.

Stage Details

Account Schedule Inquiry*

Account No :	5000000000319071	Branch :	9999
Product :	70000-Retail Loans	Currency :	INR
Schedule Type :	101 Equated Periodic Installment Schedule	Loan Term :	12 Months
Sanctioned Amount :	2,51,333.00	Disbursed Amount :	2,51,333.00

Schedule Definition **Stage Details** Schedule Details VPI Schedule Subsidy Control Parameters Insurance Premium

Stage Change
End Stage Today : End Of Period :

Repayment Frequencies
Principal Frequency : Interest Frequency :
Penalty Frequency : Calendar Plan :

Stage Type
Installment Rule : Interest Rule :
Interest Rate :

Interest Processing
Compounding Frequency : Rest Period Frequency :
Arrear Compounding Frequency :

Penalty - Non Payments
Interest Rule : Interest Rate :
Compounding Frequency :

Penalty - Early Payments :
PPF Interest Rule : PPF Interest Rate :
EFS Interest Rule : EFS Interest Rate :

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Field Name	Description
Stage Change	
End Stage Today	This field is for future use.
End Of Period	This field is for future use.
Repayment Frequencies	
Principal Frequency	<p>[Display]</p> <p>This field displays the frequency at which the principal is calculated on the loan account.</p> <p>For IOI stage, this has to be None/At maturity.</p> <p>For IPI and FPI type of loans, the principal repayment frequency can be None/At Maturity, Monthly, Bimonthly, Quarterly, Half Yearly, or Yearly.</p> <p>For EPI type of loans, this has to be one of Monthly, Bimonthly, Quarterly, Half Yearly, or Yearly.</p>

Field Name	Description
Interest Frequency	<p>[Display]</p> <p>This field displays the frequency at which the interest will be calculated on the loan account.</p> <p>For IPI and FPI type of loans, the interest repayment frequency can be either of None/At Maturity, Monthly, Bimonthly, Quarterly, Half Yearly, or Yearly.</p> <p>For other stages, this has to be one of Monthly, Bimonthly, Quarterly, Half Yearly, or Yearly.</p>
Penalty Frequency	<p>[Display]</p> <p>This field displays the frequency at which the penalty should be repaid for the respective stage.</p>
Calendar Plan	<p>[Display]</p> <p>This field displays the calendar plan code attached to the loan account for the respective stage is displayed.</p>
Stage Type	
Installment Rule	<p>[Display]</p> <p>This field displays the installment rule attached to the loan account for the respective stage.</p> <p>For more information, refer to the Installment Rule (Fast Path LNM43) option.</p>
Interest Rule	<p>[Display]</p> <p>This field displays the interest rate rule attached to the loan account for the respective stage.</p> <p>For more information, refer to the Interest Rule (Fast Path LNM41) option.</p>
Interest Rate	<p>[Display]</p> <p>This field displays the present interest rate applicable on the loan account. For more information on interest rates, refer to the Loans Product Rates Plan (Fast Path LN060) option.</p>
Interest Processing	
Compounding Frequency	<p>[Display]</p> <p>This field displays the frequency at which the interest is compounded to the principal for the respective stage.</p>
RestPeriod Frequency	<p>[Display]</p> <p>This field displays the rest period frequency applicable for the respective stage. Rest period is the frequency at which the interest base will be updated for computation of interest.</p>

Field Name	Description
Arrear Compounding Frequency	<p>[Display]</p> <p>This field displays the frequency at which the arrears are compounded for the respective stage.</p> <p>The system maintains an interest calculation base as separate from the principal. Depending on the frequency selected, the interest base is increased by the interest arrears and the compounding effect is achieved.</p> <p>For more information, refer to the Schedule Type (Fast Path LNM98) option.</p>
Penalty-Non Payments	
Interest Rule	<p>[Display]</p> <p>This field displays the penalty for non-payment interest rule, attached to the loan account for the respective stage.</p> <p>For more information, refer to the Schedule Type (Fast Path LNM98) option.</p>
Interest Rate	<p>[Display]</p> <p>This field displays the interest rate applicable for the penalty interest.</p> <p>For more information on interest rates, refer to the Loans Product Rates Plan (Fast Path LN060) option.</p>
Compounding Frequency	<p>[Display]</p> <p>This field displays the penalty interest compounding frequency associated with the selected stage.</p> <p>For more information, refer to the Schedule Type (Fast Path LNM98) option.</p>
Penalty-Early Settlements	
PPF Interest Rule	<p>[Display]</p> <p>This field displays the partial payoff interest rule applicable for the stage.</p> <p>For more information, refer to the Interest Rule (Fast Path: LNM41) option.</p>
PPF Interest Rate	<p>[Display]</p> <p>This field displays the partial payoff interest rate plan applicable for the stage.</p> <p>For more information on interest rates, refer to the Loans Product Rates Plan (Fast Path: LN060) option.</p>

Field Name	Description
EFS Interest Rule	[Display] This field displays the early final settlement interest rule applicable for the stage. For more information, refer to the Interest Rule (Fast Path: LNM41) option.
EFS Interest Rate	[Display] This field displays the early final settlement interest rate applicable for the stage. For more information on interest rates, refer to the Loans Product Rates Plan (Fast Path: LN060) option.

7. Click the **Details** button in the **Schedule Definition** tab screen to view the schedule details.

Schedule Details

Account Schedule Inquiry*

Account No :	5000000000319071	Branch :	9999
Product :	70000-Retail Loans	Currency :	INR
Schedule Type :	101 Equated Periodic Installment Schedule	Loan Term :	12 Months
Sanctioned Amount :	2,51,333.00	Disbursed Amount :	2,51,333.00

Schedule Definition Stage Details Schedule Details NPI Schedule Subsidy Control Parameters Insurance Premium

Record No.	Stage No.	Start Date	Repayment Date	Interest Rate	Principal	Interest	Subsidy Interest	Charge	Premium	Capitalized Interest
1	1	30/11/2014	30/12/2014	8.00000	20,210.46	1,652.60	0.00	0.00	0.00	0.00
2	1	30/12/2014	30/01/2015	8.00000	20,292.69	1,570.37	0.00	0.00	21,991.64	0.00
3	1	30/01/2015	28/02/2015	8.00000	20,522.99	1,340.07	0.00	0.00	21,991.64	0.00
4	1	28/02/2015	30/03/2015	8.00000	20,611.73	1,251.33	0.00	0.00	0.00	0.00
5	1	30/03/2015	30/04/2015	8.00000	20,710.06	1,153.00	0.00	0.00	0.00	0.00
6	1	30/04/2015	30/05/2015	8.00000	20,883.43	979.63	0.00	0.00	0.00	0.00
7	1		31/05/2015	0.00000	0.00	0.00	0.00	0.00	21,991.64	0.00
8	1	30/05/2015	30/06/2015	8.00000	20,992.67	870.39	0.00	0.00	0.00	0.00
9	1	30/06/2015	30/07/2015	8.00000	21,158.78	704.28	0.00	0.00	0.00	0.00
10	1	30/07/2015	30/08/2015	8.00000	21,279.07	583.99	0.00	0.00	0.00	0.00
11	1		31/08/2015	0.00000	0.00	0.00	0.00	0.00	21,991.63	0.00
12	1	30/08/2015	30/09/2015	8.00000	21,412.45	420.41	0.00	0.00	0.00	0.00

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

Up OK Close Clear

Field Description

Column Name	Description
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Column Name	Description
Record No	<p>[Display]</p> <p>This column displays the installment number.</p> <p>This is a running serial number automatically generated by the system.</p>
Stage No	<p>[Display]</p> <p>This column displays the serial number for the stages. For example there are 3 stages for the loan account, viz., IOI, EPI and PMI. The stage numbers will be displayed as 1, 2 and 3 for the respective stages and Rec No. wise.</p> <p>There can be maximum 99 stages defined for an account schedule.</p>
Start Date	<p>[Display]</p> <p>This column displays the start date for the particular installment.</p> <p>This is basically the date of the first disbursement.</p>
Repayment Date	<p>[Display]</p> <p>This column displays the date on which the installment is to be repaid.</p>
Interest Rate	<p>[Display]</p> <p>This column displays the interest rate applicable for the installment. It displays up to 10 digits after decimal.</p>
Principal	<p>[Display]</p> <p>This column displays the principal component of the particular installment.</p> <p>This column is applicable only for IPI, EPI and FPI stages of loans.</p>
Interest	<p>[Display]</p> <p>This column displays the interest component of the particular installment. It displays up to 10 digits after decimal.</p>
Subsidy Interest	<p>[Display]</p> <p>This column displays the subsidy interest only for a subsidy loan account, else it will be displayed a 0.</p>
Charge	<p>[Display]</p> <p>This column displays the service charge component for a particular installment.</p> <p>This column will populate values only when a charge rule is defined in the Schedule Type (Fast Path: LNM98) option.</p>
Premium	<p>[Display]</p> <p>This column displays the insurance premium amount.</p>

Column Name	Description
Capitalized Interest	<p>[Display]</p> <p>This field displays the capitalized interest component in an exceptional case where interest component exceeds loan installment amount.</p> <p>This field displays '0' wherever interest is not capitalized to principal. Since FLEXCUBE supports the rate of interest in loans for more than 100%, in a rare case where the interest component of an installment is more than the installment amount itself, the arrears will be raised to the extent of installment amount only.</p> <p>During appropriation of payment received towards arrears the entire installment amount will be appropriated towards the interest and the appropriation towards the principal will be zero and the outstanding interest amount will be capitalized into principal and it will be recovered with the last installment.</p> <p>Example:</p> <p>Installment amount = 5000</p> <p>Due to rate of interest component for that month, Installment amount = 5100</p> <p>Arrear will be raised for installment amount = 5000</p> <p>5000 will be appropriated towards interest. No appropriation towards principal remaining interest of Rs. 100 will be capitalized into principal.</p>
Installment	<p>[Display]</p> <p>This column displays the total installment amount.</p> <p>The installment comprises the sum of the principal, interest and the charges components.</p>
Outstanding Balance	<p>[Display]</p> <p>This column displays the total outstanding or the scheduled balance after paying the installment.</p>
Total Installment	<p>[Display]</p> <p>This column displays the total number of installments.</p>
Days	<p>[Display]</p> <p>This column displays the number of days for which the interest has been calculated.</p> <p>The number of days is arrived at after considering the difference between the Start date and the Repayment date.</p>

Subsidy Control Parameters

Field Name	Description
Subsidy Type	[Display] This field displays the type of subsidy, if the loan account is disbursed with the subsidy parameters from the drop-down list. The subsidy types are: <ul style="list-style-type: none"> • Interest Rate Subsidy • Percentage of Subsidy Interest • Interest Subsidy on Loan Amount
Subsidy Margin Rate	[Optional, Numeric,] Type the subsidy margin rate. This field displays the subsidy percentage share, if the loan account is disbursed under Interest Rate Subsidy Subsidy Type.
Percentage share of Subsidised interest	[Optional, Numeric] Type the value percentage share of subsidy interest. This field displays the subsidy percentage share, if the loan account is disbursed under Percentage of Subsidy Interest Subsidy Type.
Loan Amount for Subsidised interest	[Optional, Numeric] Type the intended fixed subsidy amount. This field will display the Fixed Subsidy Amount, if the loan account is disbursed under Interest Subsidy on Loan Amount Subsidy Type.

Field Name	Description
Subsidy Start Date	[Conditional, Pick List, DD/MM/YYYY] Select the subsidy stage start date from the pick list. This date can be either equal to the FLEXCUBE process date or a future date but can not be a back date. If it is a future date, it has to be lesser than the Process Date + Loan Term.
Subsidy End Date	[Conditional, Pick List, DD/MM/YYYY] Select the subsidy stage expiry date from the pick list. This date has to be greater than the FLEXCUBE process date and subsidy start date. This Date has to be less than the FCR Process Date + Loan Term.

8. Click the **Close** button.

Insurance Premium

Account Schedule Inquiry*

Account No :	5000000000319071	Branch :	9999
Product :	70000-Retail Loans	Currency :	INR
Schedule Type :	101 Equated Periodic Installment Schedule	Loan Term :	12 Months
Sanctioned Amount :	2,51,333.00	Disbursed Amount :	2,51,333.00

Schedule Definition Stage Details Schedule Details NPI Schedule Subsidy Control Parameters **Insurance Premium**

Insurance Plan Code :	36	Linkage Type :	As Insurance																
Currency :																			
Insurance Plan Type :	Life Insurance																		
Insurance Plan Name :	Insurance6																		
Insurer Name :	LIC																		
Premium Definition <table border="1"> <tr> <td>Premium Calculator Basis :</td> <td>% of Outstanding Loan Principal</td> <td>Fixed :</td> <td></td> </tr> <tr> <td>Percentage :</td> <td>35.00000</td> <td>User Defined Premium Amount :</td> <td></td> </tr> <tr> <td>Premium Frequency :</td> <td>Quarterly</td> <td>Premium Date Basis :</td> <td>Calendar</td> </tr> <tr> <td>Anniversary Day :</td> <td>1</td> <td>Offset Month :</td> <td></td> </tr> </table>				Premium Calculator Basis :	% of Outstanding Loan Principal	Fixed :		Percentage :	35.00000	User Defined Premium Amount :		Premium Frequency :	Quarterly	Premium Date Basis :	Calendar	Anniversary Day :	1	Offset Month :	
Premium Calculator Basis :	% of Outstanding Loan Principal	Fixed :																	
Percentage :	35.00000	User Defined Premium Amount :																	
Premium Frequency :	Quarterly	Premium Date Basis :	Calendar																
Anniversary Day :	1	Offset Month :																	

Card Change Pin Chéque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Column Name	Description
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Column Name	Description
Insurance Plan Code	[Display] This field displays the insurance premium code.
Linkage Type	[Display] This field displays the Linkage Type.
Currency	[Display] This field displays currency of insurance premium.
Insurance Plan Type	[Display] This field displays the insurance plan type selected for the premium.
Insurer Name	[Display] This field displays the name of the insurer.
Premium Definition	
Premium Calculation Basis	[Display] This field displays the calculation type selected.
Fixed	[Display] This field displays the first value.
Percentage	[Display] This field displays the percentage.
User Defined Premium Amount	[Display] This field displays the user defined premium amount.
Premium Frequency	[Display] This field displays the frequency at which the premium is to be paid. The options are: <ul style="list-style-type: none"> • Monthly • Bi-Monthly • Four-Monthly • Half-Yearly • Annual • Every Due Date

Column Name	Description
Premium Date Basis	<p>[Display]</p> <p>This field displays the basis on which the premium date is to be considered. The options are:</p> <ul style="list-style-type: none"> • Calendar • Anniversary
Anniversary Day	<p>[Display]</p> <p>Displays the anniversary day. This is the day of the offset month selected that the insurance component is charged.</p>
Offset Month	<p>[Display]</p> <p>Displays the offset month. This is the month to start charging the insurance component.</p>

1.32. LNM10 - Account Transactions Inquiry

Using this option you can view the various details like audit trail, arrears inquiry, account ledger, statement inquiry , interest details and settlement inquiry of all the transactions that have affected the loan account.

This is only an inquiry screen and no modification is allowed.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To inquire on loan account transactions

1. Type the fast path **LNM10** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Inquiries > Account Transactions Inquiry** .
2. The system displays the **Account Transaction Inquiry** screen.

Account Transaction Inquiry

Min Amount Txns	Disbursement Deduction Details	Postponement Details	Credits/Debits Details	Settlement Details
Transaction Details	Txn Details	Interest Details	Account Details	Arrear Totals

Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque	UDF	Close	Clear
------	------------	--------	-----------	--------------	------------	-----------	----------------	----------------	-----------	-------------------	-----	-------	-------

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the details are to be viewed.
Product	[Display] This field displays the product code under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries are posted in the account in the account currency. The exchange rate values are defined and downloaded. For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Name	[Display] This field displays the name of the customer who holds the loan account.
Accrual Status	[Display] This field displays the accrual status of the customer's loan account. The accrual status can be either of: <ul style="list-style-type: none"> Normal – The account is open and regular Suspended – The loan account is suspended when an account becomes Non-performing, based on the set up in the CRR codes attached to the product. A suspended account has unpaid arrears for a long period
Account Status	[Display] This field displays the current loan account status. The status of the account may be like Account Open Regular, Closed, Closed Today, Written Off, Paid Off, Partially Discharged, etc.
Outstanding Balance	[Display] This field displays the outstanding balance of the loan account. <i>Total Outstanding = Principal Balance + Installment Arrears + Other Arrears + Penalty Arrears - Amount Paid Today – Funds in RPA</i>
Date of Maturity	[Display] This field displays the maturity date of the loan account.

3. Enter the account number and press the **<Tab>** key.

Account Transaction Inquiry

4. Select the **Audit Trail Inquiry** option.
5. The system displays the **Transaction Listing** tab.
6. Select the value date range from the pick list.
7. Click the **Ok** button.

Audit Trail Inquiry

This inquiry provides all the details of the transactions that have affected the loan account for given range of dates. Details like transaction date, value date, transaction description, GL code effected are displayed. Entries like interest accrual and charging, arrears appropriation, Performing to Non-performing GL movement and vice-a-versa for the particular account, Misc. Loan debits etc. are displayed. As GL posting takes place only during the end of day processing, no details will appear in this option on the date of account opening. Further the user can also drill down on the transaction details by clicking on the transaction for which information is required.

To view the Audit Trail of the loan account click the Audit Trail Inquiry button.

Transaction Listing

Account Transactions Inquiry*

Account Details

Account No :	00000001007360	Product :	617-Term Loan 618
Currency :	INR	Name :	KRISHNA PAI
Accrual Status :	NORMAL	Account Status :	ACCOUNT CLOSED
Outstanding Balance :	0.00		
Date of Maturity :	31/12/2008		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due First Disb Details Postponement Details Settlement Inquiry

Min Amount Txns	First Disb Details	Postponement Details	Credits/Debits Details	Settlement Details
Transaction Listing	Txn Details	Interest Details	Account Details	Arrear Totals
Arrear Txns				

Value Date From : 14/05/2007 Value Date To : 15/05/2008

Transaction Date	Value Date	Transaction Description	GL Code	Dr/Cr	Amount
02/12/2009	31/12/2007	LN. Disb. SC./Other Income : DEDUCT_FEES	34000005	C	1,000.00
02/12/2009	31/12/2007	Disbursement By Cash : BOOK_ASSET	10000001	D	100,000.00
02/12/2009	31/12/2007	LN. Interest Accrual : ACCRUAL	10000041	D	96.44
02/12/2009	31/12/2007	LN. Interest Accrual : ACCRUAL	39955553	C	96.44
05/12/2009	15/01/2008	LN. Rescission By GL. : LOAN_RECSSION	10000001	C	99,000.00
05/12/2009	15/01/2008	LN. Rescission By GL. : REVERSE_FEES_DEDUCTED	34000005	D	1,000.00
05/12/2009	15/01/2008	LN. Rescission By GL. : REVERSE_ACCRUAL	39955553	D	96.44
05/12/2009	15/01/2008	LN. Rescission By GL. : REVERSE_ACCRUAL	10000041	C	96.44
05/12/2009	15/01/2008	LN. Rescission By GL. : REVERSE_FEES_DEDUCTED	10000001	C	1,000.00

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Field Name	Description
Value Date From	[Mandatory, Pick List, dd/mm/yyyy] Type the start value date of the transaction or select it from the pick list. The system displays the first disbursement date by default.
Value Date To	[Mandatory, Pick List, dd/mm/yyyy] Type the end value date of the transaction or select it from the pick list. The system displays the current system date by default.

Note: The system can display only 100 records under a given selection. If the number of records are more than 100 the user will have to suitably modify the Value date from and to dates

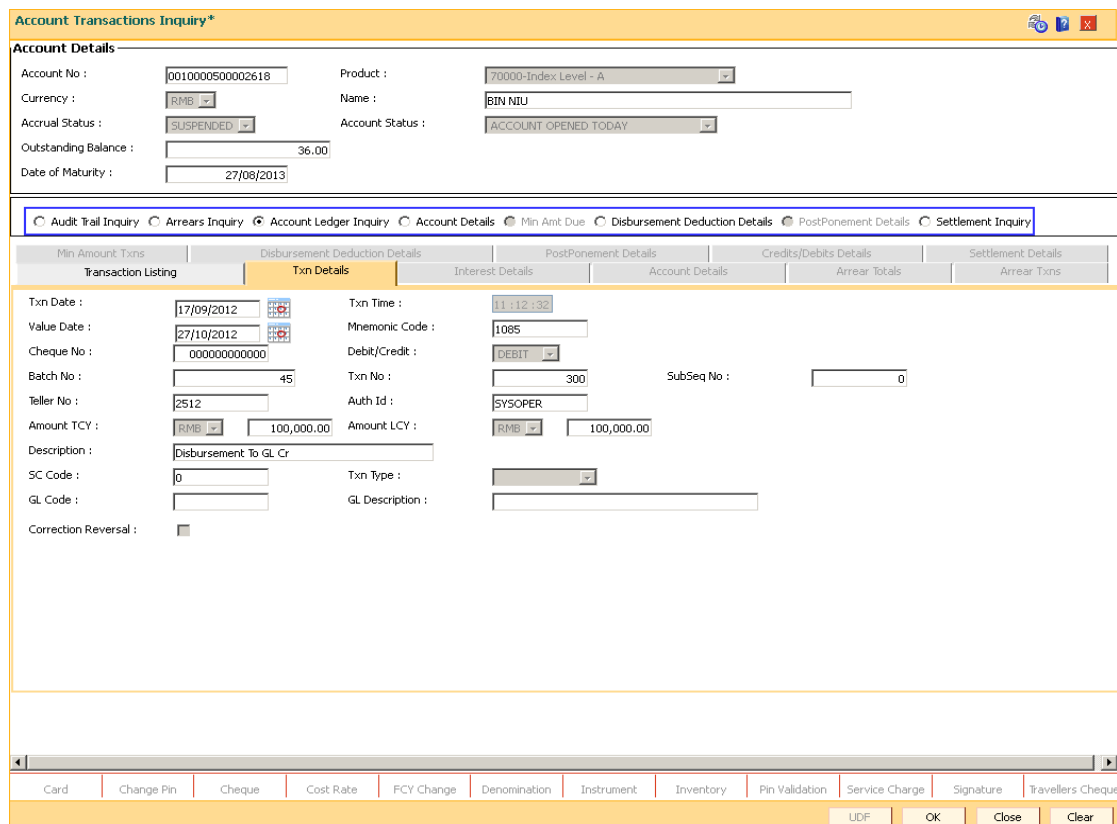
Column Name	Description
Transaction Date	[Display] This column displays the date of the transaction.

Column Name	Description
Value Date	[Display] This column displays the value date of the transaction.
Transaction Description	[Display] This column displays the description of the transaction.
GL Code	[Display] This column displays the GL code for different transaction.
Dr/Cr	[Display] This column displays the type of transaction. If the transaction is credit type then C is displayed, and if the transaction is debit type of transaction then D is displayed.
Amount	[Display] This column displays the transaction amount in the account currency.

8. Double-click the appropriate record to view the **Txn Details** tab.

Txn Details

Click on any particular transaction to view further transaction details.



The screenshot shows the 'Account Transactions Inquiry' window with the 'Txn Details' tab selected. The window is divided into several sections: 'Account Details' (with fields like Account No, Product, Currency, Name, Accrual Status, Account Status, Outstanding Balance, and Date of Maturity), 'Audit Trail Inquiry' (checkboxes for Audit Trail, Arrears, Account Ledger, Account Details, Min Amt Due, Disbursement Deduction Details, Postponement Details, and Settlement Inquiry), and a main transaction listing area. The transaction listing area contains fields for Txn Date, Txn Time, Mnemonic Code, Debit/Credit, Txn No, SubSeq No, Txn Time, Mnemonic Code, Debit/Credit, Txn No, SubSeq No, Txn Type, and GL Description. At the bottom, there are buttons for Card, Change Pin, Cheque, Cost Rate, FCY Change, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, Travellers Cheque, UDF, OK, Close, and Clear.

Field Description

Field Name	Description
Txn Date	[Display] This field displays the date on which the transaction took place.
Txn Time	[Display] This field displays the time at which the transaction took place.
Value Date	[Display] This field displays the value date of the transaction.
Mnemonic Code	[Display] This field displays the predefined transaction mnemonic code associated with the particular transaction being inquired.
Cheque No	[Display] This field displays the cheque number associated with the transaction. This field will display a value only in case of any cheque deposit transaction.
Debit/Credit	[Display] This field displays whether the transaction is a credit or debit type of transaction.
Xfer Account	[Display] This field displays the transfer account number. This field will display values only when entries are passed between two accounts generally from and to CASA accounts.
Batch No	[Display] This field displays the system generated batch number.
Txn No	[Display] This field displays the system-generated transaction number.
SubSeq No	[Display] This field displays the system-generated subsequence number.
Teller No	[Display] This field displays the number of teller who had performed the transaction.
Auth Id	[Display] This field displays the ID of the officer who has authorised the transaction.

Field Name	Description
Amount TCY	[Display] This field displays the currency in which the transaction was performed.
Amount LCY	
Description	[Display] This field displays the description of the transaction.
SC Code	[Display] This field displays the service charge code attached to the transaction. This field will display a value only if the transaction being inquired is related to a Service Charge.
Txn Type	[Display] This field displays the type of the transaction associated with the particular transaction. Transaction types are predefined in the system.
GL Code	[Display] This field displays the GL code, which was affected due to the transaction.
GL Description	[Display] This field displays the description of the GL code which was affected due to the transaction.
Correction Reversal	[Check Box] This field will be enabled only in Case of Same Day reversal or Partial Reversal. This is for information purpose only .

9. Click the **Arrears Inquiry** option to view the **Arrears Details** tab.

10. Click the **Ok** button.

Arrears Inquiry

Arrear information for the required kind of arrear or for all arrears can be inquired upon using the Arrears Inquiry option. The user can specific the arrear type like installment/principal/interest/penalty and other miscellaneous types of arrears. The user has the option to filter the inquiry on a certain type of arrear or all arrears. Further selection of arrears based on either of All arrears or Unpaid arrears or Paid arrears is also available for inquiry.

For each arrear the system displays details like the arrear type, its due date, the amount that was assessed by system, the amount still due, if paid then the date of payment and if not fully paid then the days that the arrear has been outstanding.

Arrears Details

Account Transactions Inquiry*

- Account Details

Account No :	0000000456360	Product :	852-Split Loans P2 -40 K MIn split amt
Currency :	INR	Name :	MINI THOMAS
Accrual Status :	NORMAL	Account Status :	ACCOUNT OPEN REGULAR
Outstanding Balance :	534,065.54		
Date of Maturity :	15/05/2008		

Audit Trail Inquiry
 Arrears Inquiry
 Account Ledger Inquiry
 Account Details
 Min Amt Due
 First Disb Details
 PostPonement Details
 Settlement Inquiry

Min Amount Txns	First Disb Details	PostPonement Details	Credits/Debits Details	Settlement Details
Arrears Details	Txn Details	Interest Details	Account Details	Arrear Totals
Arrear Txns				

Arrear Type :
 All Arrears
 No of Late Payments :
 No of Unpaid Installments :
 Value Date From :
 Value Date To :

Ref Bill No	Type	Due Date	Amount Assessed	Amount Due	Days Past Due	Last Payment Date
1	Fee Arrears	15/02/2008	13,250.00	13,250.00	75	01/01/1950
2	Interest Arrears	15/03/2008	4,071.92	4,071.92	46	01/01/1950
3	Principal Arrear	15/03/2008	169,616.51	169,616.51	46	01/01/1950
4	Interest Arrears	15/04/2008	3,948.59	3,948.59	15	01/01/1950
5	Principal Arrear	15/04/2008	169,424.28	169,424.28	15	01/01/1950
6	Penalty Arrears	15/04/2008	295.03	295.03	15	01/01/1950

Field Description

Field Name	Description
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Field Name	Description
Arrear Type	<p>[Mandatory, Drop-Down]</p> <p>Select the type of arrears from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • All Transactions • Installment Arrears (Principal & Interest arrears) • Penalty Arrears • Other Arrears • Principal • Interest • Post Maturity Interest • Fees • Premium • Outgoings • Legal Fees • Subsidy <p>Select the filter criteria from the drop-down list adjacent to the Arrear Type drop-down menu.</p> <p>The options are:</p> <ul style="list-style-type: none"> • All Arrears – System will display all the arrears both paid and unpaid arrears for the selected arrear type • Unpaid Arrears - System will display only the unpaid arrears for the selected arrear type • Paid arrears - System will display only the paid arrears for the selected arrear type
No of Late Payments	<p>[Display]</p> <p>This field displays the total number of payments by the customer after the date which includes his due date and grace days for re-payment, if any.</p>
No of Unpaid Installments	<p>[Display]</p> <p>This field displays the number of installments which are unpaid after installment arrears have been raised.</p>
Value Date From	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the value from date from the pick list.</p> <p>It is the date from when you want to retrieve the data of the account.</p>

Field Name	Description
Value Date To	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the value to date from the pick list.</p> <p>It is the date to which you want to retrieve the data of the account.</p>
Column Name	Description
Ref Bill No	<p>[Display]</p> <p>This column displays the system generated reference bill number.</p>
Type	<p>[Display]</p> <p>This column displays the type of arrears, depending on the selection of the Arrear Type.</p> <p>The options are:</p> <ul style="list-style-type: none"> • I - Interest Arrears • F - Fee Arrears • S - Legal Fees Arrears • O - Outgoing Arrears • D - Suspended Fees • E - Suspended Legal fees • G - Suspended Outgoings • M - Suspended Premium • P - Premium Arrears • N - Non-Accrual Interest Arrears (Suspended interest) • A - Penalty Arrears • L - Late Fee Arrears (Suspended Penalty interest) • U - Suspended Post Maturity Interest • T - Post Maturity Interest • C - Principal Arrears
Due Date	<p>[Display]</p> <p>This column displays the date on which the arrears were raised on the account.</p>
Amount Assessed	<p>[Display]</p> <p>This column displays the total amount arrears raised.</p>

Column Name	Description
Amount Due	<p>[Display]</p> <p>This column displays the amount that is due.</p> <p><i>Amount Due = Amount Assessed any amount paid by the customer</i></p> <p>If the customer has no arrears pending, this column would be 0 and if the customer has partly paid the arrears this column will display the balance amount due.</p>
Days Past Due	<p>[Display]</p> <p>This column displays the number of days for which the arrears have been outstanding.</p> <p><i>Days past due = Current date - date on which the arrears were raised</i></p> <p>This column will hold a value for all arrears, which have an amount due, greater than zero. If the amount due is zero this field will also display value as zero.</p>
LastPayment Date	<p>[Display]</p> <p>This column displays the last date on which payment was made by the customer against the particular arrear.</p>

11. Select the arrear type from the drop-down list.
12. Double-click the appropriate record to view the **Arrear Txns** tab.

Arrear Txns

Click on any particular transaction to view further transaction details.

Account Transactions Inquiry*

Account Details

Account No :	00000000456360	Product :	852-Split Loans P2 -40 K MIn split amt
Currency :	INR	Name :	MINI THOMAS
Accrual Status :	NORMAL	Account Status :	ACCOUNT OPEN REGULAR
Outstanding Balance :	534,065.54		
Date of Maturity :	15/05/2008		

Audit Trail Inquiry
 Arrears Inquiry
 Account Ledger Inquiry
 Account Details
 Min Amt Due
 First Dib Details
 Postponement Details
 Settlement Inquiry

Min Amount Txns	First Dib Details	Postponement Details	Credits/Debits Details	Settlement Details
Arrears Details	Txn Details	Interest Details	Account Details	Arrear Totals
Arrear Txns				

Arrear Type :	F	Reference Bill No :	1	Due Date :	15/02/2008
Amount Assessed :	13,250.00	Amount Due :	13,250.00	Sc/Insurance Code :	1,219.00

Transaction Date	Value Date	Txn Description	Amount	Dr/Cr
07/11/2009	15/02/2008	LN Fee/SC. Debit	13,250.00	D

Field Description

Field Name	Description
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Field Name	Description
Arrear Type	<p>[Display]</p> <p>This field displays the arrear type based on the selected arrear transaction.</p> <p>The options are:</p> <ul style="list-style-type: none"> • I - Interest Arrears • F - Fee Arrears • S - Legal Fees Arrears • O - Outgoing Arrears • D - Suspended Fees • E - Suspended Legal fees • G - Suspended Outgoings • M - Suspended Premium • P - Premium Arrears • N - Non-Accrual Interest Arrears (Suspended interest) • A - Penalty Arrears • L - Late Fee Arrears (Suspended Penalty interest) • U - Suspended Post Maturity Interest • T - Post Maturity Interest • C - Principal Arrears
Reference Bill No	<p>[Display]</p> <p>This field displays the system generated reference bill number.</p>
Due Date	<p>[Display]</p> <p>This field displays the date on which the arrears were raised on the loan account.</p>
Amount Assessed	<p>[Display]</p> <p>This field displays the total amount that was raised.</p>
Amount Due	<p>[Display]</p> <p>This field displays the amount that is due.</p> <p><i>Amount Due = Amount Assessed any amount paid by the customer</i></p> <p>If the customer has no arrears pending, this column would be 0, and if the customer has partly paid the arrear this column will display the balance amount due.</p>
Sc / Insurance Code	<p>[Display]</p> <p>This field displays the service charge code or insurance code, if the arrear is a service charge or an insurance premium.</p>

Column Name	Description
Transaction Date	[Display] This column displays the date of the transaction.
Value Date	[Display] This column displays the value date of the transaction.
Txn Description	[Display] This column displays the description of the transaction.
Amount	[Display] This column displays the transaction amount in the account currency.
Dr/Cr	[Display] This column displays the transaction type. If the transaction is credit type then C is displayed, and if the transaction is debit type of transaction then D is displayed.

13. Click the **Account Ledger Inquiry** option to view the **Transactions Listing** tab.

Account Ledger Inquiry

Account Ledger inquiry lists all the transactions which have taken place on the loan account. The transaction details with dates, amount, running balance, etc. on loan account is displayed.

Transaction Listing

Account Transactions Inquiry*

Account Details

Account No :	00000001007360	Product :	617-Term Loan 618
Currency :	INR	Name :	KRISHNA PAI
Accrual Status :	NORMAL	Account Status :	ACCOUNT CLOSED
Outstanding Balance :	0.00		
Date of Maturity :	31/12/2008		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due First Disb Details PostPonement Details Settlement Inquiry

Min Amount Txns	First Disb Details	PostPonement Details	Credits/Debits Details	Settlement Details
Transaction Listing	Txn Details	Interest Details	Account Details	Arrear Totals
Arrear Txns				

Value Date From : Value Date To :

Transaction Date	Value Date	Transaction Description	Txn Literal	Dr/Cr	Amount (TCY)	TCY Code	Running Balance	Payment Details
01/12/2009	31/12/2007	Disbursement By Cash	1003	D	100,000.00	INR	100,000.00	N/A
01/12/2009	31/12/2007	VALUATION FEES FIXED	4080	D	1,000.00	INR	101,000.00	N/A
01/12/2009	31/12/2007	VALUATION FEES FIXED	4080	C	1,000.00	INR	100,000.00	Available
01/12/2009	15/01/2008	Rescission By GL.	1089	D	1,000.00	INR	101,000.00	N/A
01/12/2009	15/01/2008	Rescission By GL.	1089	C	100,000.00	INR	1,000.00	Available

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

Field Description

Field Name	Description
Value Date From	[Mandatory, Pick List, dd/mm/yyyy] Select the date from when the user wants to retrieve the data of the account from the pick list
Value Date To	[Mandatory, Pick List, dd/mm/yyyy] Select the date to which the user wants to retrieve the data of the account from the pick list.

Column Name	Description
Transaction Date	[Display] This column displays the date of the transaction.
Value Date	[Display] This column displays the value date of the transaction.
Transaction Description	[Display] This column displays the description of the transaction.

Column Name	Description
Txn Literal	[Display] This column displays the transaction literal code that specifies the type of the transaction.
Dr/Cr	[Display] This column displays the transaction type. If the transaction is credit type then C is displayed, or if the transaction is debit type of transaction then D is displayed.
Amount (TCY)	[Display] This column displays the transaction amount in the account currency.
TCY Code	[Display] This column displays the transaction currency code.
Running Balance	[Display] This column displays the running balance of the loan account.
Payment Details	[Display] This column displays the payment details of the transaction.

14. Double-click the appropriate record to view the **Txn Details** tab.

Txn Details

Click on any particular transaction to view further transaction details.

Account Transactions Inquiry*

Account Details

Account No :	0010000500000661	Product :	70000-Index Level - A
Currency :	RMB	Name :	TRACY N C
Accrual Status :	SUSPENDED	Account Status :	ACCOUNT OPEN REGULAR
Outstanding Balance :	274,005.73		
Date of Maturity :	16/07/2012		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due Disbursement Deduction Details PostPonement Details Settlement Inquiry

Min Amount Txns	Disbursement Deduction Details	PostPonement Details	Credits/Debits Details	Settlement Details
Transaction Listing	Txn Details	Interest Details	Account Details	Arrear Totals

Txn Date :	06/09/2012	Txn Time :	15:23:06
Value Date :	15/04/2012	Mnemonic Code :	1085
Cheque No :	000000000000	Debit/Credit :	DEBIT
Batch No :	62	Txn No :	1800
Teller No :	67	Auth Id :	SYSOPER
Amount TCY :	RMB	Amount LCY :	RMB 550,000.00
Description :	Disbursement To GL Cr		
SC Code :	0	Txn Type :	
GL Code :			
Correction Reversal :			

Card Change Pin Cheque Cost Rate FCY Change Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

Field Description

Field Name	Description
Txn Date	[Display] This field displays the date on which the transaction took place.
Txn Time	[Display] This field displays the time at which the transaction took place.
Value Date	[Display] This field displays the value date of the transaction.
Mnemonic Code	[Display] This field displays the predefined transaction mnemonic code associated with the particular transaction being inquired.
Cheque No	[Display] This field displays the cheque number associated with the transaction. This field will display values only in case of any cheque deposit transaction.
Debit/Credit	[Display] This field displays whether the transaction is a credit or debit type of transaction.

Field Name	Description
Batch No	[Display] This field displays the system generated batch number.
Txn No	[Display] This field displays the system-generated transaction number.
SubSeq No	[Display] This field displays the system-generated subsequence number.
Teller No	[Display] This field displays the number of teller who had performed the transaction.
Auth Id	[Display] This field displays the ID of the officer who has authorised the transaction.
Amount TCY	[Display] This field displays the currency in which the transaction was performed.
Amount LCY	[Display] This field displays the transaction amount in the local currency that is equivalent of the bank.
Description	[Display] This field displays the description of the transaction.
SC Code	[Display] This field displays the service charge code attached to the transaction. This field will display value only if the transaction being inquired is related to a Service Charge.
TXN Type	[Display] This field displays the transaction type.
GL Code	[Display] This field displays the GL code.
GL Description	[Display] This field displays the GL description corresponding to the GL code.
Correction Reversal	[Checkbox] This option will be enabled only for the Same day Reversal

15. Click the **Account Details** option to view the **Account Details** tab.

Account Details

Account Transactions Inquiry*

Account Details		Transaction Details					Debursement Deduction Details		PostPonement Details		Interest Details		Account Details		Credits/Debits Details		Settlement Details	
Min Amount Txns	Product	Min Amt Due	Debursement Deduction Details	PostPonement Details	Credit/Debits Details	Settlement Details	Arrear Totals	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Transaction Details	Txn Details	Interest Details	Account Details	Credit/Debits Details	Settlement Details	Arrear Totals	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Account No :	Product :	Min Amt Due :	Debursement Deduction Details	PostPonement Details	Credit/Debits Details	Settlement Details	Arrear Totals	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Currency :	Name :	Accrual Status :	Account Status :	Interest Details	Account Details	Settlement Details	Arrear Totals	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Outstanding Balance :	0.00	Date of Maturity :	Application No. :	Current Term of Loan :	Available for Disbursement :	Arrear Totals	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Sanctioned Amount :	Sanctioned Term of Loan :	Outstanding Principal :	Line No. :	Drawdown Account :	Accrued Interest :	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Disbursed Amount :	Unclear Amount :	Advance Amount :	Next Due Date :	View Account Relationship :	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Outstanding Principal :	Unclear Amount :	Advance Amount :	Amount Paid Today :	View Collateral Details :	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
Written off Principal Recovered :	View Hold on CASA :	View Collateral Details :	View Hold on CASA :	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns	Arrear Txns		
<p>Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque</p> <p>UDF Close Clear</p>																		

Field Description

Field Name	Description
Account Open Date	[Display] This field displays the date on which the loan account is opened.
Application No.	[Display] This field displays the application number generated by the system for the loan account.
Sanctioned Amount	[Display] This field displays the sanctioned loan amount.
Sanctioned Term of Loan	[Display] This field displays the sanctioned term of the loan account.
Current Term of Loan	[Display] This field displays the current term of the loan account.
Disbursed Amount	[Display] This field displays the total loan amount disbursed till date.
Available for Disbursement	[Display] This field displays the balance loan amount to be disbursed. This field displays value only in case the loan is partially disbursed.

Field Name	Description
Outstanding Principal	[Display] This field displays the outstanding principal amount to be paid by the customer.
Line No.	[Display] This field displays the central liability line number of the customer against which this credit has to be tracked. The central liability of the customer is tracked using the Central Liability module. This line number or liability number is the FLEXCUBE customer ID of the customer under which the liability of the customer/group is being tracked.
Unclear Amount	[Display] This field displays the uncleared cheque amount, if any clearing cheque has been deposited in the loan account and the cheque is pending clearance.
Drawdown Account	[Display] This field displays the drawdown account number, in case the loan account has drawdown instructions from a CASA account. For more details refer to Account Payment Instructions (Fast Path: LNM31) option.
Advance Amount	[Display] This field displays the advance amount, if any amount is paid by the customer.
Next Due Date	[Display] This field displays the next due date for the repayment of loan installment by the customer.
Amount Paid Today	[Display] This field displays the amount paid by the customer on the current date.
Accrued Interest	[Display] This field displays the accrued interest for the amount.
Written Off Principal Recovered	[Display] This field displays the cumulative principal amount recovered in written off status.
View Collateral Details	[Optional, Pick List] Select the view collateral details from the pick list to view the details of the collateral linked to the loan account. This option will be enabled only if the selected loan account is a Secured loan account with collateral attached to it.

Field Name	Description
View Account Relationship	[Optional, Pick List] Select the view account relationship from the pick list to view the details of the relationship associated to the loan account. The system will display the Customer ID, Customer Name and the Relationship.
View Hold on CASA	[Optional, Pick List] Select the appropriate CASA account hold from the pick list. If the selected loan account has a CASA account attached and the CASA account has a hold on it, the details of such hold will be displayed on selection of this pick list.

16. Click the **Interest Details** tab to view the interest details.

Interest Details

A teller can view the interest related details of the loan account. This inquiry tab is available under the Account Details option itself. This includes details like the interest rate applicable, the variance applied at account level, interest base (for next charging) and interest freeze status (freeze or not). Penalty interest details like the rate and base are also available on inquiry.

Product

Field Description

Field Name	Description
Fixed Rate Account	[Display] This field displays whether the rate of interest is fixed or not. If the rate of interest is fixed it displays Y or else if the rate of interest is not fixed, i.e., Floating it displays N. The criteria or the rate definition for interest being Fixed or Floating is defined in the Loans Product Rate Plan (Fast Path: LN060) option.
Interest Freeze Status	[Display] This field displays the interest freeze status. If the loan account is recalled and interest is frozen, the frozen status of the interest on the loan account is displayed in this field. Interest freeze results in stoppage of the interest accruals and charging in the loan accounts, and only the interest base will be updated.
Interest Variance	[Display] This field displays any interest rate variance applied to the loan account. It displays up to 10 digits after decimal.
Interest Rate	[Display] This field displays the interest rate applicable to the loan account. It displays up to 10 digits after decimal.
Penalty Interest Rate	[Display] This field displays the penalty interest rate applicable to the loan account. It displays up to 10 digits after decimal.
Interest Charged Upto	[Display] This field displays the date up to which interest has been charged on the loan account.
Interest Base	[Display] This field displays the base on which interest will be calculated during the accrual.
Penalty Interest Base	[Display] This field displays the base on which the penalty interest will be calculated on the next penalty calculation day.
Cumulative Interest Reduced Due to Principal option	[Display] This field displays the cumulative interest amount saved by the customer if the Principal offset Allowed check box is selected for the defined product under which the account is maintained. This field displays the interest amount saved till the last interest charging date by the customer.

17. Click the **Arrear Totals** tab to view the arrears details.

Arrear Totals

A snap-shot view of all the statistical details related to the dues in the loan account can be viewed using the Arrear tab. System makes available the account related details like the amount of interest, post maturity interest, fees, penalty, premium, legal fees, outgoings, compounding interest arrears and diverting interest arrears due on date. The total principal arrears, total of normal arrears, total of suspended arrears and sum total of arrears is also displayed.

The screenshot shows the 'Account Transactions Inquiry' window with the 'Arrear Totals' tab selected. The window displays various account details and a summary of arrears categorized by status (Normal, Suspended).

Account Details:

- Account No.: 00000000012001
- Product: 40003-Test-Regular Loan - EPI
- Currency: RMB
- Name: AJAY RANA
- Accrual Status: NORMAL
- Account Status: ACCOUNT OPEN REGULAR
- Outstanding Balance: 81,514.47
- Date of Maturity: 15/08/2012

Arrear Totals:

Category	Value
Principal Arrears	25,908.31
Total Normal Arrears	1,514.47
Total Suspended Arrears	0.00
Total Arrears	27,422.78

Field Description

Field Name	Description
Normal	
Interest	[Display]
	This field displays the normal interest due paid in the loan account.

Field Name	Description
Post Maturity Interest	<p>[Display]</p> <p>This field displays the post maturity interest.</p> <p>If the loan account is in Post Maturity stage, the post maturity interest amount will be displayed. Ideally this field should not have any value as banks usually treat loans in Post maturity stage as Suspended and hence the Post Maturity interest arrears should appear in the suspended column as against the normal.</p>
Fees	<p>[Display]</p> <p>This field displays the fees that are due in the loan account.</p>
Penalty	<p>[Display]</p> <p>This field displays the penalty due from the customer under the normal period.</p>
Premium	<p>[Display]</p> <p>This field displays the premium due under the normal period.</p>
Legal Fees	<p>[Display]</p> <p>This field displays the legal fees due under the normal period.</p>
Outgoings	<p>[Display]</p> <p>This field displays the outgoings due under the normal period.</p>
Compounding Interest Arrears	<p>[Display]</p> <p>This field displays the compounding interest arrears due under the normal period.</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p>Note: Compounding interest is an interest type which is defined when compounding interest is to be computed on the outstanding arrears.</p> </div>
Diverting Interest Arrears	<p>[Display]</p> <p>This field displays the diverting interest arrears due under the normal period.</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p>Note: If the loan amount disbursed, is used by the customer for any purpose other than the purpose for which loan is disbursed, then the account is charged with diverting Interest and is accounted for in diverting interest receivable GL and will be considered as a separate arrear type.</p> </div>
Suspended	<p>If arrears are due in the loan account with accrual status of the loan account as suspended, then the values will be displayed in the following fields. Arrears which were due prior to suspension of the loan account and clawed back will also display values under the Suspended arrears column.</p>
Interest	<p>[Display]</p> <p>This field displays the interest due in the suspended period.</p>

Field Name	Description
Post Maturity Interest	[Display] This field displays the post maturity interest due for the suspended period.
Fees	[Display] This field displays the fees due under the suspended period.
Penalty	[Display] This field displays the penalty due from the customer under the suspended period.
Premium	[Display] This field displays the premium due under the suspended period.
Legal Fees	[Display] This field displays the legal fees due under the suspended period.
Outgoings	[Display] This field displays the outgoings due under the suspended period.
Compounding Interest Arrears	[Display] This field displays the Compounding Interest arrears due under the suspended period. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">Note: Compounding Interest is an interest type which is defined when compounding interest is to be computed on the outstanding arrears.</div>
Diverting Interest Arrears	[Display] This field displays the Diverting Interest arrears due under the suspended period. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">Note: If the loan amount disbursed, is used by the customer for any purpose other than the purpose for which loan is disbursed, then the account is charged with Diverting Interest and is accounted for in Diverting Interest Receivable GL and will be considered as a separate arrear type.</div>
Principal Arrears	[Display] This field displays the total principal arrears due on the loan account till date.
Total Normal Arrears	[Display] This field displays the total normal arrears for the loan account till date. This field displays the total of all the arrears under the normal column.

Field Name	Description
Total Suspended Arrears	[Display] This field displays the total suspended arrears for the loan account till date. This field displays the total of all the arrears under the suspended column.
Total Arrears	[Display] This field displays the total arrears for the loan account till date. This field displays the total of Principal Arrears + Total Normal Arrears + Total Suspended Arrears.

18. Click the **Min Amt Dues** option to view the **Min Amount** tab.

Min Amt Due

A teller can inquire about the MAD arrears raised on the revolving loan account.

Min Amount

Account Transactions Inquiry

Account No:	09990100000115	Product:	10 - REVOLVING LOAN UNSECURED																											
Currency:	INR	Name:	SASI																											
Accrual Status:	NORMAL	Account Status:	ACCOUNT OPEN REGULAR																											
Outstanding Balance:	0.00																													
Date of Maturity:	27/10/2005																													
<input type="radio"/> Audit Trail Inquiry <input type="radio"/> Arrears Inquiry <input type="radio"/> Account Ledger Inquiry <input type="radio"/> Account Details <input checked="" type="radio"/> Min Amt Due <input type="radio"/> First Dib Details <input type="radio"/> PostPonement Details																														
<input type="radio"/> Min Amount <input type="radio"/> Txn <input type="radio"/> Interest <input type="radio"/> Account <input type="radio"/> Arrear <input type="radio"/> Arrear <input type="radio"/> Min Amount <input type="radio"/> First Dib <input type="radio"/> PostPonement																														
Arrear Type :		All Transactions	All Arrears																											
No of Late Payments :																														
<table border="1"> <thead> <tr> <th>Ref Bill No</th> <th>Type</th> <th>Due Date</th> <th>Amount Assessed</th> <th>Amount Due</th> <th>Amount Expired</th> <th>Days Past Due</th> <th>Last Payment Date</th> <th>Arrear Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>H</td> <td>27/11/2004</td> <td>4,037.27</td> <td>0.00</td> <td>4,037.27</td> <td>0</td> <td>01/01/1950</td> <td>Unpaid</td> </tr> <tr> <td>2</td> <td>H</td> <td>27/12/2004</td> <td>4,060.82</td> <td>4,060.82</td> <td>0.00</td> <td>4</td> <td>01/01/1950</td> <td>Unpaid</td> </tr> </tbody> </table>				Ref Bill No	Type	Due Date	Amount Assessed	Amount Due	Amount Expired	Days Past Due	Last Payment Date	Arrear Status	1	H	27/11/2004	4,037.27	0.00	4,037.27	0	01/01/1950	Unpaid	2	H	27/12/2004	4,060.82	4,060.82	0.00	4	01/01/1950	Unpaid
Ref Bill No	Type	Due Date	Amount Assessed	Amount Due	Amount Expired	Days Past Due	Last Payment Date	Arrear Status																						
1	H	27/11/2004	4,037.27	0.00	4,037.27	0	01/01/1950	Unpaid																						
2	H	27/12/2004	4,060.82	4,060.82	0.00	4	01/01/1950	Unpaid																						
<input type="button" value="Clear"/> <input type="button" value="Close"/>																														

Field Description

Field Name	Description
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Field Name	Description
Arrear Type	<p>[Mandatory, Drop-Down]</p> <p>Select the type of arrears from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • All Transactions • Installment Arrears (Principal & Interest arrears) • Penalty Arrears • Other Arrears • Principal • Interest • Post Maturity Interest • Fees • Premium • Outgoing • Legal Fees <p>Select the filter criteria from the drop-down list adjacent to the Arrear Type drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • All arrears – System will display all the arrears both paid and unpaid arrears for the selected arrear type • Unpaid arrears - System will display only the unpaid arrears for the selected arrear type • Paid arrears - System will display only the paid arrears for the selected arrear type
No of Late Payments	<p>[Display]</p> <p>This field displays the total number of payments by the customer after the date which includes his due date and grace days for re-payment, if any.</p>

Column Name	Description
Ref Bill No	<p>[Display]</p> <p>This column displays the system generated reference bill number is displayed.</p>

Column Name	Description
Type	<p>[Display]</p> <p>This column displays the type of arrears depending on the selection of the Arrear Type.</p> <p>The options are:</p> <ul style="list-style-type: none"> • I - Interest Arrears • F - Fee Arrears • S - Legal Fees Arrears • O - Outgoing Arrears • D - Suspended Fees • E - Suspended Legal fees • G - Suspended Outgoings • M - Suspended Premium • P - Premium Arrears • N - Non-Accrual Interest Arrears (Suspended interest) • A - Penalty Arrears • L - Late Fee Arrears (Suspended Penalty interest) • U - Suspended Post Maturity Interest • T - Post Maturity Interest • C - Principal Arrears
Due Date	<p>[Display]</p> <p>This column displays the date on which the arrears were raised on the account.</p>
Amount Assessed	<p>[Display]</p> <p>This column displays the total amount of raised arrears.</p>
Amount Due	<p>[Display]</p> <p>This column displays the amount that is due.</p> <p><i>Amount Due = Amount Assessed any amount paid by the customer</i></p> <p>If the customer has no arrears pending, this column would be 0 and if the customer has partly paid the arrears this column will display the balance amount due.</p>
Amount Expired	<p>[Display]</p> <p>This column displays the expired amount.</p> <p>The expired amount is the outstanding amount not paid by the customer for the previous months.</p>

Column Name	Description
Days Past Due	[Display] This column displays the number of days for which the arrears have been outstanding. <i>Days past due = Current date - date on which the arrears were raised</i> This column will hold a value for all arrears, which have an amount due, greater than zero. If the amount due is zero this field will also display value as zero.
LastPayment Date	[Display] This column displays the last date on which payment was made by the customer against the particular arrear.
Arrear Status	[Display] This column displays the status of the total amount to be paid by the customer.

19. Double-click the appropriate record to view the **Min Amount** tab.

Min Amount

Account Transactions Inquiry

Account Details		Product:		Name:	
Account No:	09990100000115	Product:	10 - REVOLVING LOAN UNSECURED	Name:	SASI
Currency:	INR				
Accrual Status:	NORMAL			Account Status:	ACCOUNT OPEN REGULAR
Outstanding Balance:	0.00				
Date of Maturity:	27/10/2005				
<input type="radio"/> Audit Trail Inquiry <input type="radio"/> Arrears Inquiry <input type="radio"/> Account Ledger Inquiry <input type="radio"/> Account Details <input checked="" type="radio"/> Min Amt Due <input type="radio"/> First Disb Details <input type="radio"/> PostPonement Details					
<input type="radio"/> Min Amount <input type="radio"/> Txn <input type="radio"/> Interest <input type="radio"/> Account <input type="radio"/> Arrear <input type="radio"/> Arrear <input checked="" type="radio"/> Min Amount <input type="radio"/> First Disb <input type="radio"/> PostPonement					
Plan Type :	0.00	Reference Bill No :	0.00	Due Date :	0.00
Amount Assessed :	0.00	Amount Due :	0.00	Sc/Insurance Code :	0.00

Clear **Close**

Field Description

Field Name	Description
Plan Type	[Display] This field displays the MAD plan type attached to the Revolving Loan account.
Reference Bill No	[Display] This field displays the system generated reference bill number.
Due Date	[Display] This field displays the date on which the arrears were raised on the account.
Amount Assessed	[Display] This field displays the total amount of arrears that have raised.
Amount Due	[Display] This field displays the amount that is due. <i>Amount Due = Amount Assessed any amount paid by the customer</i> If the customer has no arrears pending, this column would be 0 and if the customer has partly paid the arrears this column will display the balance amount due.
SC/Insurance Code	[Display] This field displays the service charge code or insurance code, if the arrear is a service charge or an insurance premium.

20. Click the **First Disb Details** option to view the **First Disb Details** tab.

First Dib Details

Account Transactions Inquiry*

- Account Details

Account No :	0000000456360	Product :	852-Split Loans P2 -40 K MIn split amt
Currency :	INR	Name :	MINI THOMAS
Accrual Status :	NORMAL	Account Status :	ACCOUNT OPEN REGULAR
Outstanding Balance :	534,065.54		
Date of Maturity :	15/05/2008		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due First Dib Details PostPonement Details Settlement Inquiry

Transaction Details	Txn Details	Interest Details	Account Details	Arrear Totals	Arrear Txns
Min Amount Txns	First Dib Details	PostPonement Details	Credits/Debits Details		No Book Inquiry

Sr. No	Type	Amount (Lcy)	Lcy	Rate	Amount (Acy)	Acy	Amount (Tcy)	Tcy	Mode
1	Fee/Charge	450.00	INR	1	450.00	INR	450.00	INR	Deduct
2	Fee/Charge	5,750.00	INR	1	5,750.00	INR	5,750.00	INR	Deduct
3	Fee/Charge	11,250.00	INR	1	11,250.00	INR	11,250.00	INR	Dr. Loan Acct.
4	Fee/Charge	1,250.00	INR	1	1,250.00	INR	1,250.00	INR	Dr. Loan Acct.

Deduction Details

Compensation Details	SC Code :	0	SC Currency :	
Compensation Amount :	0.00			

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF Close Clear

Field Description

Column Name	Description
Sr. No	[Display] This column displays the system generated serial number.
Type	[Display] This column displays the type of charges levied on the account.
Amount (Lcy)	[Display] This column displays the total amount of charges raised in local currency.
Lcy	[Display] This column displays the local currency.
Rate	[Display] This column displays the rate of the local currency.
Amount (Acy)	[Display] This column displays the total amount of charges raised in account currency.

Column Name	Description
Acy	[Display] This column displays the account currency.
Amount (Tcy)	[Display] This column displays the total amount of charges raised in transaction currency.
Tcy	[Display] This column displays the transaction currency.
Mode	[Display] This column displays the mode in which the charge is levied.

Field Name	Description
Deduction Details	
Compensation Details	[Display] This field displays the details of compensation.
SC Code	[Display] This field displays the service charge code.
SC Currency	[Display] This field displays the currency of the service charge.
Compensation Amount	[Display] This field displays the compensation amount.

21. Double-click the appropriate record to view the **First Disb Details** tab.

First Disb Details

Account Transactions Inquiry

Account Details

Account No:	00000002071	Product:	614 - Term Loan_015mor
Currency:	INR	Name:	DONSEBASTIAN
Accrual Status:	NORMAL	Account Status:	ACCOUNT OPEN REGULAR
Outstanding Balance:	608,630.00		
Date of Maturity:	31/12/2009		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due First Disb Details Postponement Details Settlement Inquiry

Min. Amount Txns First Disb Details Postponement Details Credits/Debits Details
 First Disb Details Txn Details Interest Details Account Details Arrear Totals Arrear Txns

Product Rates Progress Period Regular Post Maturity Interest

Field Description

Column Name	Description
Product Rates	[Display] This column displays the product rate. It displays up to 10 digits after decimal.
Progress Period	[Display] This column displays the progress period of the product.
Regular	[Display] This column displays the regular first disbursement date.
Post Maturity Interest	[Display] This column displays the post maturity interest.

22. Double-click the appropriate record to view the **Txn Details** tab.

Txn Details

Click on any particular transaction to view further transaction details.

Account Transactions Inquiry*

Account Details

Account No :	00000001007360	Product :	617-Term Loan 618
Currency :	INR	Name :	KRISHNA PAI
Accrual Status :	NORMAL	Account Status :	ACCOUNT CLOSED
Outstanding Balance :	0.00		
Date of Maturity :	31/12/2008		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due First Disb Details PostPonement Details Settlement Inquiry

Min Amount Txns	First Disb Details	PostPonement Details	Credits/Debits Details	Settlement Details
Transaction Listing	Txn Details	Interest Details	Account Details	Arrear Totals
Txn Date :	02/12/2009	Txn Time :	00:00:00	
Value Date :	31/12/2007	Mnemonic Code :	4080	
Cheque No :		Debit/Credit :	CREDIT	Xfer Account :
Batch No :	6	Txn No :	800	SubSeq No :
Teller No :	6021	Auth Id :	SYSOPER	
Amount TCY :	INR 1,000.00	Amount LCY :	INR 1,000.00	
Description :	LN. Disb. SC./Other Income : DEDUCT_FEES			
SC Code :	1201	Txn Type :		
GL Code :	34000005	GL Description :	SC GL CODE	

Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

UDF | OK | Close | Clear

Field Description

Field Name	Description
Txn Date	[Display] This field displays the date on which the transaction took place.
Txn Time	[Display] This field displays the time at which the transaction took place.
Value Date	[Display] This field displays the value date of the transaction.
Mnemonic Code	[Display] This field displays the predefined transaction mnemonic code associated with the particular transaction being inquired.
Cheque No	[Display] This field displays the cheque number associated with the transaction. This field will display value only in case of any check deposit transaction.
Debit/Credit	[Display] This field displays whether the transaction is a credit or debit type of transaction.

Field Name	Description
Batch No	[Display] This field displays the system generated batch number.
Txn No.	[Display] This field displays the system-generated transaction number.
SubSeq No	[Display] This field displays the system-generated subsequence number.
Teller No	[Display] This field displays the number of teller who had performed the transaction.
Auth Id	[Display] This field displays the ID of the officer who has authorised the transaction.
Amount TCY	[Display] This field displays the currency in which the transaction was performed.
Amount (LCY)	[Display] This field displays the transaction amount in the local currency equivalent of the bank.
Description	[Display] This field displays the description of the transaction.
SC Code	[Display] This field displays the service charge code attached to the transaction. This field will display value only if the transaction being inquired is related to a service charge.
Txn Type	[Display] This field displays the type of the transaction associated with the particular transaction. Transaction types are predefined in the system.
GL Code	[Display] This field displays the GL code, which was affected due to the transaction.
GL Description	[Display] This field displays the description of the GL code which was affected due to the transaction.

23. Click the **PostPonement Details** option to view the **PostPonement Details** tab.

PostPonement Details

Account Transactions Inquiry

Account No:	00000002071	Product:	614 - Term Loan_015mor
Currency:	INR	Name:	DONSEBASTIAN
Accrual Status:	NORMAL	Account Status:	ACCOUNT OPEN REGULAR
Outstanding Balance:	608,630.00		
Date of Maturity:	31/12/2009		
<input type="radio"/> Audit Trail Inquiry <input type="radio"/> Arrears Inquiry <input type="radio"/> Account Ledger Inquiry <input type="radio"/> Account Details <input type="radio"/> Min Amt Due <input type="radio"/> First Disb Details <input checked="" type="radio"/> PostPonement Details <input type="radio"/> Settlement Inquiry			
<input type="radio"/> Postpone Details <input type="radio"/> Txn Details <input type="radio"/> Interest Details <input type="radio"/> Account Details <input type="radio"/> Arrear Totals <input type="radio"/> Arrear Txns <input type="radio"/> Min Amount Txns <input type="radio"/> First Disb Details <input checked="" type="radio"/> PostPonement Details <input type="radio"/> Credits/Debits Details			
PostPone Details PostPonement Date From: 14/02/2007 <input type="button" value="..."/> PostPonement Date To: 15/02/2008 <input type="button" value="..."/> Ref Bill No Original Due Date Date Postponed To Arrear Type Amount Assessed Amount Postponed			

Field Description

Column Name	Description
PostPone Details	
PostPonement Date From	[Mandatory, Pick List] Select the date from which the installment will be postponed from the pick list.
PostPonement Date To	[Mandatory, Pick List] Select the date up to which the installment will be postponed from the pick list.
Ref Bill No	[Display] This column displays the system generated reference bill number.
Original Due Date	[Display] This column displays the original date on which the arrears were raised on the account.

Column Name	Description
Date Postponed To	[Display] This column displays the date to which the arrears were postponed.
Arrear Type	[Display] This column displays the type of arrears. The options are: <ul style="list-style-type: none"> • I - Interest Arrears • F - Fee Arrears • S - Legal Fees Arrears • O - Outgoing Arrears • D - Suspended Fees • E - Suspended Legal fees • G - Suspended Outgoings • M - Suspended Premium • P - Premium Arrears • N - Non-Accrual Interest Arrears (Suspended interest) • A - Penalty Arrears • L - Late Fee Arrears (Suspended Penalty interest) • U - Suspended Post Maturity Interest • T - Post Maturity Interest • C - Principal Arrears
Amount Assessed	[Display] This column displays the total amount of arrears that have been raised.
Amount Postponed	[Display] This column displays the total amount of arrears that have been postponed.

24. Double-click the appropriate record to view the **Postpone Details** tab.

Postpone Details

Account Transactions Inquiry

Account No:	00000002071	Product:	614 - Term Loan_015mor
Currency:	INR	Name:	DONSEBASTIAN
Accrual Status:	NORMAL	Account Status:	ACCOUNT OPEN REGULAR
Outstanding Balance:	608,630.00		
Date of Maturity:	31/12/2009		
<input type="radio"/> Audit Trail Inquiry <input type="radio"/> Arrears Inquiry <input type="radio"/> Account Ledger Inquiry <input type="radio"/> Account Details <input type="radio"/> Min Amt Due <input type="radio"/> First Disb Details <input checked="" type="radio"/> PostPonement Details <input type="radio"/> Settlement Inquiry			
<input type="radio"/> Min. Amount Txns <input type="radio"/> First Disb. Details <input checked="" type="radio"/> PostPonement Details <input type="radio"/> Credits/Debits Details <input type="radio"/> Postpone Details <input type="radio"/> Txn Details <input type="radio"/> Interest Details <input type="radio"/> Account Details <input type="radio"/> Arrear Totals <input type="radio"/> Arrear Txns			
<input type="radio"/> Product Rates <input type="radio"/> Progress Period <input type="radio"/> Regular <input type="radio"/> Post Maturity Interest			
<input type="button" value="Inquire"/> <input type="button" value="Clear"/> <input type="button" value="Close"/>			

Field Description

Column Name	Description
Product Rates	[Display] This column displays the product rate.
Progress Period	[Display] This column displays the progress period of the product.
Regular	[Display] This column displays the regular postponement date.
Post Maturity Interest	[Display] This column displays the post maturity interest.

25. Click on **Settlement Inquiry** option to view the settlement details.

Settlement Inquiry

Account Transactions Inquiry*

Account Details

Account No :	00000001592360	Product :	751-Gap10_L1
Currency :	INR	Name :	F H SHAH
Accrual Status :	NORMAL	Account Status :	ACCOUNT OPEN REGULAR
Outstanding Balance :	0.00		
Date of Maturity :	01/01/1950		

Audit Trail Inquiry Arrears Inquiry Account Ledger Inquiry Account Details Min Amt Due First Disb Details PostPonement Details Settlement Inquiry

Transaction Details	Txn Details	Interest Details	Account Details	Arrear Totals	Arrear Txns
Min Amount Txns	First Disb Details	PostPonement Details	Credits/Debits Details	Settlement Details	

Value Date From : Value Date To :

Account No.	Customer CASA/GL	Pa... Mode	Contribution Amount	Amount (TCY)	Dr/Cr	Transaction Mnemonic	Value Date	Narrative
00000001592360	110009101	GL	20,000.00	20,000.00	C	1370	15/02/2008	LN. Contribution Payin

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque UIDF OK Close Clear

Field Description

Field Name	Description
Value Date From	[Mandatory, Numeric, Pick List, dd/mm/yyyy] Type the start date of the transaction or select it from the pick list.
Value Date To	[Mandatory, Numeric, Pick List, dd/mm/yyyy] Type the end date of the transaction or select it from the pick list.

Column Name	Description
Account Number	[Display] This column displays the loan account number in which the amount is contributed.
Customer CASA/GL	[Display] This column displays the CASA or GL account number through which the transaction amount is contributed.
Payin Mode	[Display] This column displays the mode in which the contribution is payin.

Column Name	Description
Contribution Amount	[Display] This column displays the contribution amount.
Amount (TCY)	[Display] This column displays the amount in transaction currency.
Dr/Cr	[Display] This column displays the mode of the transaction whether it is debit or credit.
Transaction Mnemonic	[Display] This column displays the mnemonic where in the contribution transaction took place.
Value Date	[Display] This column displays the value date of the transaction.
Narrative	[Display] This column displays the narrative based on the transaction.

26. Click the **Close** button.

1.33. LNM49 - Payment Appropriation Simulation*

Using this option you can view the details of the arrears to be paid, for a customer account. The details provided are arrear type, arrear details, due date of arrear, arrear amount, arrear amount paid and arrear amount due after payment.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To view pending arrear details

1. Type the fast path **LNM49** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Inquiries > Payment Appropriation Simulation**.
2. The system displays the **Payment Appropriation Simulation** screen.

Payment Appropriation Simulation

Sr No.	Arrear Type	Arrear Details	Due Date	Arrear Amount Due	Arrear Amount Paid	Arrear Amount Due After Payment

Field Description

Field Name	Description
Appropriation Details	
Account No.	[Mandatory, Numeric, 16] Type the account number of the customer to view the pending arrears.
Due Date	[Mandatory, Pick List, dd/mm/yyyy] Select the due date from the pick list.
Total Arrears Due Before Payment	The date on which the arrear amount is to be paid. [Display] This field displays the total arrears to be paid before the final payment.
Amount Paid	[Mandatory, Numeric, 13, Two] Type the total amount paid by the customer till the due date.
RPA Balance	[Display] This field displays the RPA balance.
Total Arrears Due After Payment	[Display] This field displays the total arrears to be paid after the payment.

Column Name	Description
Sr No.	[Display] This column displays the serial number. It is automatically generated by the system.
Arrear Type	[Display] This column displays the arrear type.
Arrear Details	[Display] This column displays the details of the selected arrear.
Due Date	[Display] This column displays the date on which the arrear amount is to be paid.
Arrear Amount Due	[Display] This column displays the total amount to be paid on the due date.
Arrear Amount Paid	[Display] This column displays the total arrear amount paid by the customer.
Arrear Amount Due After Payment	[Display] This column displays the amount due against arrears after payment.

3. Enter the account number and press the **<Tab>** key.
4. Enter the amount paid.
5. Click the **Inquire** button.
6. The system displays the pending arrear details for the entered account number.

Payment Appropriation Simulation

Payment Appropriation Simulation

Appropriation Details					
Account No.:	000000000521	Due Date:	31/08/2008	Total Arrears Due Before Payment:	0.00
Amount Paid:	100.00	RPA Balance:	0.00	Total Arrears Due After Payment:	0.00
Sr No. Arrear Type Arrear Details Due Date Arrear Amount Due Arrear Amount Paid Arrear Amount Due After Payment					

Inquire Close Clear

7. Click the **Close** button.

1.34. LNM83 - Account Rates

Using this option you can view the interest rate at the account level against the loan product. This option displays the regular interest, penalty, PPF⁵ and EFS interest rates. Interest for regular and PMI stages of an account is maintained in the Rate Chart Maintenance (Fast Path: PR002), Discount Rate Setup (Fast Path: PR005) and Rate Chart Validity Maintenance (Fast Path: PR003) options. For other stages interest rate is configured at product level using the Loans Product Rates Plan (Fast Path: LN060) option. This option also allows you to view the percentage or absolute variance defined for the regular or penalty interest.

This is an Inquiry Screen only

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- PR003 - Rate Chart Validity Maintenance
- LN060 - Loans Product Rates Plan

Modes Available

Not Applicable

To view the account rates details

1. Type the fast path **LNM83** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Account Rates**.
2. The system displays the **Account Rates** screen.

⁵(Partial Pay-off: It is the payment of any principal amount before the same becomes due. The amount paid is less than the total amount of principal outstanding.)

Account Rates

The screenshot shows the 'Account Rates' window with the following fields:

- Account Number:** [Text Box]
- Branch:** [Text Box]
- Product:** [Text Box]
- Plan Name:** [Text Box]
- Rate Type:** [Text Box]
- Tier Definition:**
 - Slab Definition:** [Text Box]
 - Ceiling Rate:** [Text Box]
 - Floor Rate:** [Text Box]
 - Tier Criteria:** [Text Box]
 - Tiered Term Lookup:** [Text Box]
 - Tiered Lookup Balance:** [Text Box]
- Summary Details:** [Table]

Start Date	Amount	Interest Index	Interest Rate	Interest Variance	Fixed Amount	Account Variance Absolute	Account Variance Percentage	Net Rate %
------------	--------	----------------	---------------	-------------------	--------------	---------------------------	-----------------------------	------------

At the bottom, there are buttons for Card, Change Pin, Cheque, Cost Rate, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, Travellers Cheque, UDF, OK, Close, and Clear.

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 16] Type the loan account number for which the interest rate is to be viewed. The name of the account holder is displayed in the adjacent field.
Branch	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product	[Display] This field displays the product under which the loan account is opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries posted in the account are in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
------------	-------------

Plan Name	[Mandatory, Pick List] Select the plan name from the pick list. 3. Type the account number and press the <Tab> key. 4. Select the plan name from the pick list. The system displays the tier definition and summary details based on the plan name selected.
------------------	---

Account Rates - Penalty Rate Type

Rate Type	Start Date	Index Code	Rate of Interest	Margin Code	Margin	Discount	Subsidy Rate	Account Variance Absolute	Account Variance Percentage	Net Rate
Regular	24/02/2012	9	0.3612398765		0	0	0	0.0000000000	0.00000	0.3612398765

Field Description

Field Name	Description
------------	-------------

Rate Type	[Display] This field displays the rate type of the loan account.
Rate Definition	[Display] This field displays the rate definition of the loan account.

Tier Definition

Field Name	Description
Slab Definition	<p>[Display]</p> <p>This field displays the slab definition.</p> <p>If the attached rate plan is a tiered one, it displays either amount based tiered or the term based tiered. Else it displays non-tiered.</p>
Ceiling Rate	<p>[Display]</p> <p>This field displays the ceiling rate applicable to the account.</p> <p>The system displays the rate of interest defined at the Product level.</p>
Floor Rate	<p>[Display]</p> <p>This field displays the minimum rate of interest applicable to the account.</p>
Tier Criteria	<p>[Display]</p> <p>This field displays the tier criteria of a loan account.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cumulative • Incremental
Tiered Term Lookup	<p>[Display]</p> <p>This field displays the criteria to be entered for the amount based tier structure.</p>
Tiered Lookup Balance	<p>[Display]</p> <p>This field displays the Tiered Lookup Balance which is the criteria for restructuring. The criteria is based on the sanctioned amount/disbursed amount/ outstanding balance.</p>

Column Name	Description
Summary Details	
Start Date	<p>[Display]</p> <p>This column displays the start date.</p> <p>If plan name is selected for compounding interest type of rate, then this field is blank.</p>
Amount	<p>[Display]</p> <p>This column displays the amount.</p> <p>If plan name is selected for compounding interest type of rate, then this field is blank.</p>
Interest Index	<p>[Display]</p> <p>This column displays the interest index.</p>

Column Name	Description
Interest Rate	<p>[Display]</p> <p>This column displays the interest rate or index rate.</p> <p>The value displayed is rounded off, up to ten decimal points, on the higher side.</p>
Interest Variance	<p>[Display]</p> <p>This column displays the interest variance.</p>
Fixed Amount	<p>[Display]</p> <p>This column displays the fixed amount.</p> <p>If plan name is selected for compounding interest type of rate, then this field displays '0.00'.</p>
Account Variance Absolute	<p>[Display]</p> <p>This field displays the account variance as an absolute value for regular or penalty rate, if the variance provided at the account level is an absolute variance. If plan name is selected for compounding interest type of rate, then this field displays '0.00000'. The absolute variance displayed in this column as an interest rate supported up to 10 digits after decimal.</p> <p>Example- Assuming that the penalty rate at account level is 5.99999% and the absolute variance provided is 2.98765%, the net penalty rate for the account would be:</p> $(5.99999\% + 2.98765\%) = 8.98764\%.$
Account Variance Percentage	<p>[Display]</p> <p>This field displays the account variance as a percentage if defined as a percentage of base rate for regular or penalty rate.</p> <p>If plan name is selected for compounding interest type of rate, then this field displays '0.00000'.</p> <p>Example 1- Assuming that the penalty is based on product rates.</p> <p>Assuming that the factor provided for penalty at account level is 20.99999% and the penalty index (as defined in Interest Index Rates, FP: BAM13 option) is 5.99999%, the penalty variance calculated at the account level would be:</p> $(5.99999\% + [5.99999\% * 20.99999\%]) = 7.259987300001\% \text{ which would be rounded off to } 7.25999\%.$
Net Rate %	<p>[Display]</p> <p>This column displays the net rate percentage.</p> <p>If plan name is selected for compounding interest type of rate, then net rate will be derived and displayed as = Index rate +/- product variance. The net rate displayed will be rounded off till five digits after decimals on the higher side. It displays up to 10 digits after decimal.</p>

Account Rates - Regular and PMI Rate Types

Account Rates*

Account Number:	000000000015001	AJAY RANA	Branch:	HO		
Product:	40003-Test-Regular Loan - EP			Currency:	RMB	
Plan Name:	Regular			...		

Summary Details

Rate Chart Code :	10	Rate Chart Description :	Monthly Rate Chart Non Tiered							
Discount Code :	0	Discount Description :								
Rate Type	Start Date	Index Code	Rate of Interest	Margin Code	Margin	Discount	Subsidy Rate	Account Variance Absolute	Account Variance Percentage	Net Rate
Regular	15/08/2011	35	5		0	0	0	0	0	5.00000

Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Validation Service Charge Signature Travellers Cheque

UDF OK Close Clear

Field Description

Field Name	Description
Summary Details	
Rate Chart Code	[Display] This field displays the rate chart code.
Rate Chart Description	[Display] This field displays the rate chart description.
Discount Code	[Display] This field displays the discount code.
Discount Description	[Display] This field displays the description for the discount code.

Column Name	Description
Rate Type	[Display] This column displays the rate type of the loan account.

Column Name	Description
Start Date	[Display] This column displays the start date.
Index Code	[Display] This column displays the index code.
Rate of Interest	[Display] This column displays the interest rate. The value displayed is rounded off, up to 10 decimal points, on the higher side.
Margin Code	[Display] This column displays the margin code.
Margin	[Display] This column displays the margin.
Discount	[Display] This column displays the discount.
Subsidy Rate	[Display] This column displays the subsidy rate. It displays up to 10 digits after decimal.
Account Variance Absolute	[Display] This field displays the account variance as an absolute value for regular or penalty rate. If plan name is selected for compounding interest type of rate, then this field displays '0.00000'. The absolute variance displayed in this column as an interest rate supported up to 10 digits after decimal. Example- Assuming that the penalty rate at account level is 5.99999% and the absolute variance provided is 2.98765%, the net penalty rate for the account would be: $(5.99999\% + 2.98765\%) = 8.98764\%.$

Column Name	Description
Account Variance Percentage	<p>[Display]</p> <p>This field displays the account variance as a percentage if defined as a percentage of base rate for regular or penalty rate. If plan name is selected for compounding interest type of rate, then this field displays '0.0000000000'. This column displays the value up to 10 digits after decimals.</p> <p>Example 1- Assuming that the penalty is based on product rates.</p> <p>Assuming that the factor provided for penalty at account level is 20.99999% and the penalty index (as defined in Interest Index Rates, FP: BAM13 option) is 5.99999%, the penalty variance calculated at the account level would be:</p> $(5.99999\% + [5.99999\% * 20.99999\%]) = 7.259987300001\% \text{ which would be rounded off to } 7.25999\%.$
Net Rate %	<p>[Display]</p> <p>This column displays the net rate percentage. If plan name is selected for compounding interest type of rate, then net rate will be derived and displayed as = Index rate +/- Product variance. The net rate displayed will be rounded off till 10 digits after decimals on the higher side.</p>

5. Click the **Close** button.

5. Loan Closure

1.35. LNM37 - Loan Account Payoff Notice Maintenance

Using this option you can keep a track of the payoff notice period given by the customer. The payoff notice period is set in the **Product Master Maintenance** option.

If the customer pays off the amount without prior notice, penalty is charged for the entire period, i.e., till the date of Early or **Final Settlement**⁶ (EFS). If the customer gives notice, and pays off before the expiry of the notice period, then no EFS penalty will be charged to the customer.

If the payoff notice expires, then the payoff done after the expiry is treated as a payoff without notice and penalty for EFS will become applicable.

Definition Prerequisites

- LNM11 - Loans Product Master: The Minimum Notice period for Early Settlement should be specified.
- LN057 - Loan Direct Account Opening

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add the payoff notice

1. Type the fast path **LNM37** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Account Payoff Notice Maintenance**.
2. The system displays the **Loan Account Payoff Notice Maintenance** screen.

⁶(It is the liquidation of the loan account on or after maturity date by paying the final installment due.)

Loan Account Payoff Notice Maintenance

Loan Account Payoff Notice Maintenance*

Account No :	<input type="text"/>	Customer Name :	<input type="text"/>												
Branch :	<input type="text"/>	Currency :	<input type="text"/>												
Product Name :	<input type="text"/>														
Date of Payoff Notice :	<input type="text"/>	<input type="button" value="..."/>													
Expected Payoff Date :	<input type="text"/>	<input type="button" value="..."/>													
<table border="1"> <tr> <td>Record Details</td> <td>Input By</td> <td>Authorized By</td> <td>Last Mnt. Date</td> <td>Last Mnt. Action</td> <td>Authorized</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/></td> </tr> </table>				Record Details	Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized						<input type="checkbox"/>
Record Details	Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized										
					<input type="checkbox"/>										
<input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry				<input type="button" value="UDF"/>	<input type="button" value="Ok"/>	<input type="button" value="Close"/>	<input type="button" value="Clear"/>								

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the appropriate loan account number of the customer who has given the payoff notice period.
Customer Name	[Display] This field displays the short name of the primary customer of the Loan account.
Branch	[Display] This field displays the name of the home branch of the loan account.

Field Name	Description
Currency	<p>[Display]</p> <p>This field displays the currency assigned to the product, under which the account is opened.</p> <p>All the entries that are posted into the account will be in the account currency. The exchange rate values must be defined and downloaded.</p> <p>For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Product Name	<p>[Display]</p> <p>This field displays the loan product under which the loan account is opened.</p>
Date of Payoff Notice	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the payoff notice date from the pick list.</p> <p>It is the date on which the customer gives the loan payoff notice to the bank, informing about the early settlement of the loan account.</p> <p>The system displays the current date by default which can be modified by the teller.</p>
Expected Payoff Date	<p>[Display]</p> <p>This field displays the expected date of early paying off the Loan balance.</p> <p>The system calculates the number of days from the date of Payoff notice till the expected payoff date and validates the number of days as specified in the Loans Product Master (Fast Path: LNM11) option. If the repayment is done prior to the expected payoff date of pay off notice, a penalty interest is charged. The penalty rate is defined in the schedule definition attached to the account and the calculation is done at the time of payoff.</p> <p>By default, the system displays the current date.</p>

3. Click the **Add** button.
4. Enter the account number and press the **<Tab>** key.
5. Enter the relevant information and click the **Ok** button.
6. The system displays the message "Record Added...Authorisation Pending...Click Ok to Continue". Click the **Ok** button.
7. The loan account payoff details are added once the record is authorised.

1.36. 1067 - Loan Full Payoff Inquiry

Using this option, the balance loan outstanding amount can be repaid by the customer in full by Cash, Local Cheque, transfer from CASA or GL Transfer .

Final settlement indicates that the loan account is being closed before the term of the loan ends. This is also called as EFS in the system. The bank may charge some penalty for such early settlements.

At the time of EFS, system calculates the interest and arrears (IOA interest) due till date. The EFS closure date is always taken as the Value date. Banks may require the customer to provide sufficient notice prior to full payoff of the Loan account. The payoff notice period is set in the **Product Master Maintenance** (Fast Path: LNM11) option. In case an EFS notice has been given then the end of notice period is taken as the EFS date.

Once final settlement is made, the system marks the account as closed today. The system then passes the GL entries and closes the account in EOD. No further transactions or processing will occur on this account.

Definition Prerequisites

- BAM97 - Currency Codes Cross Reference
- LNM11 - Product Master Maintenances
- LN057 - Loan Direct Account Opening
- LNM52 - Quote for Economic Cost
- BAM40 - Reason Code Maintenance
- The exchange rate values must be defined and downloaded

Modes Available

Not Applicable

To payoff full loan amount

1. Type the fast path **1067** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Full Payoff Inquiry**.
2. The system displays the **Loans Full Payoff Inquiry** screen.

Loans Full Payoff Inquiry

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the appropriate account number for which the early/final settlement of the loan is to be made. The name of the loans account holder is populated adjacent to the account number.
Account Ccy	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries posted in the account are in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a Loan product is USD, the account opened under that product has USD as its account currency, by default.

Field Name	Description
Penalty Method	<p>[Mandatory, Drop-Down]</p> <p>Select the penalty method from the drop-down list.</p> <p>A bank may choose to charge an EFS penalty. This penalty is set up as an interest rule and attached to the stage at which the penalty is to be charged. This is the method to be used to charge penalty for Early/Final Settlement⁷ of the loan.</p> <p>The teller can select from anyone of the following options:</p> <ul style="list-style-type: none"> • On Amount - The penalty will be charged as x% of the outstanding principal amount. • On Amount and term -The penalty will be charged as x% of the outstanding principal amount for the remaining period. • Waive - The penalty is waived. • Manual -If penalty method is selected as Manual, then the penalty amount field will be enabled where the user will need to enter the amount of penalty to be charged. The penalty rate field will be blank. The penalty amount can be entered as 'Zero' or a value greater than that. <p>The accounting entries will be passed to the GLs specified in the Product Interest Attributes (Fast Path: LNM42) applicable for 'EFS' type of interest.</p> <p>If penalty amount is entered as 'Zero', accounting entries will not be passed. Penalty amount will be paid from the transaction amount. Penalty will not be computed using the rate specified in Interest rate plan for penalty rate type.</p> <p><i>* Examples of calculating the penalty is mentioned at the end of Full Payoff option</i></p>
Penalty Amount	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the penalty amount to be charged.</p> <p>The value entered should be 'zero' or a value greater than that. The accounting entries will be passed to the GLs specified in the Product Interest Attributes (Fast Path: LNM42) applicable for 'EFS' type of interest.</p> <p>If penalty amount is entered as 'Zero', accounting entries will not be passed. Penalty amount will be paid from the transaction amount. Penalty will not be computed using the rate specified in Interest rate plan for "Penalty" rate type.</p> <p>This field is enabled if the Penalty Method is selected as Manual.</p>

⁷(It is the liquidation of the loan account on or after maturity date by paying the final installment due.)

Field Name	Description
Penalty Rate	<p>[Display]</p> <p>This field displays the penalty rate.</p> <p>This field is disabled if the penalty method is selected as Waive or Manual.</p>
Settlement Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the Settlement Mode from the drop-down list.</p> <p>Multiple repayment modes are possible for Loan EFS. However, the modes are validated against the parameters defined at the Loans Product Master Level (Fast Path: LNM11) option. Following are the EFS modes of payment.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Local Cheque • Savings Transfer • GL Transfer
Value Date	<p>[Mandatory, Pick List, dd/mm/yyyy]</p> <p>Select the value date of the transaction from the pick list.</p> <p>By default, the current date is displayed.</p> <p>The date entered should be less than or equal to the current date.</p> <p>The transaction should be conducted only if the Payment Mode is Savings transfer and GL Transfer.</p> <p>The value date should not be earlier than the last charging date or the last date of reschedule in the account, whichever is later.</p> <p>Based on this value date and the choice of mode of EFS penalty, the system calculates the EFS penalty up to the input value date.</p>
Reason for Closure	<p>[Mandatory, Drop-Down]</p> <p>Select the appropriate reason for closure of the loan account from the drop-down list.</p> <p>These reason codes are maintained in the Reason Code Maintenance (Fast Path: BAM40) option.</p>
Outstandings	
Principal Balance	<p>[Display]</p> <p>This field displays the actual principal balance on the date of early or final payoff, considering if all dues were paid on time.</p> <p>This field is non-editable.</p>

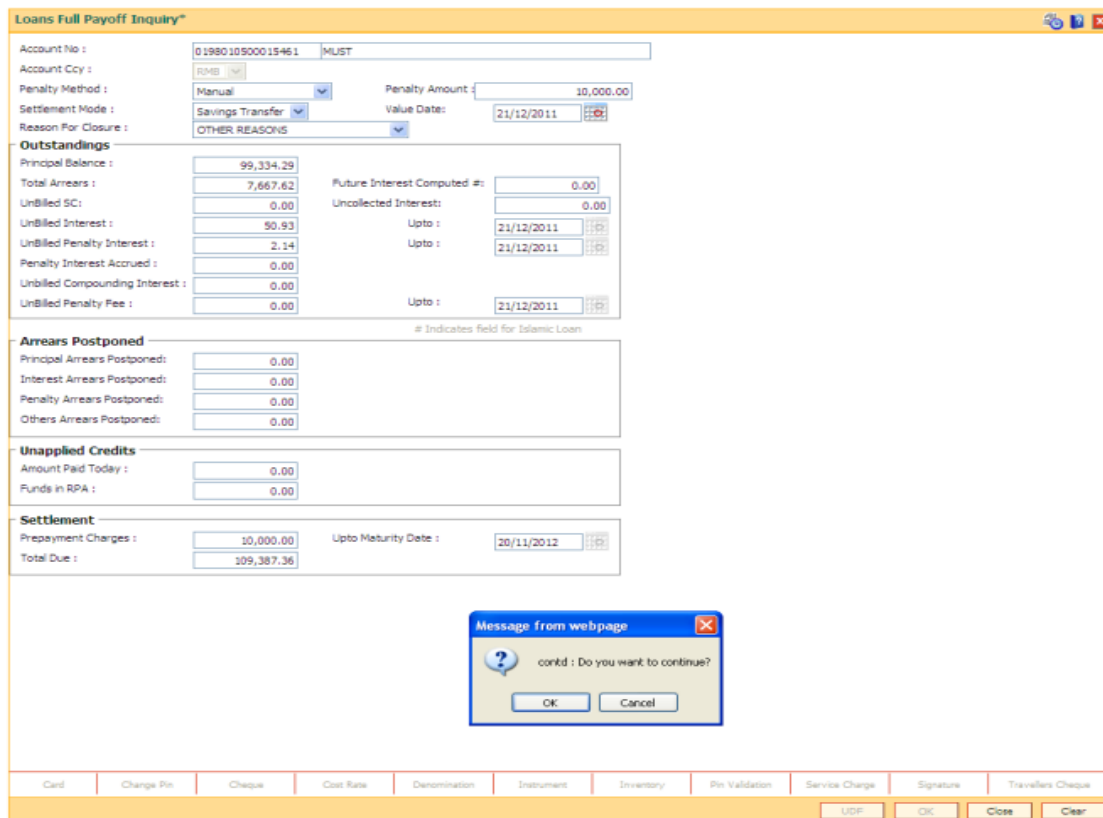
Field Name	Description
Total Arrears	<p>[Display]</p> <p>The field displays the total arrears due on the date of EFS excluding unbilled interest+ penalty interest.</p> <p><i>Total Arrears = principal arrears + interest arrears + fee arrears + legal fee arrears + premium arrears + outgoing arrears + penalty arrears + Compounding Interest Arrears + Diverting Interest Arrears</i></p>
Future Interest Computed #	<p>[Display]</p> <p>This field displays the difference of the future interest installments which are due after the value date and the uncollected interest.</p>
UnBilled SC	<p>[Display]</p> <p>This field displays the unbilled service charge amount.</p>
Uncollected Interest	<p>[Display]</p> <p>This field displays the uncollected interest.</p>
UnBilled Interest	<p>[Display]</p> <p>This field displays the unbilled interest.</p> <p>Unbilled Interest is the interest accrued on the loan account from the last interest charging date till the current date, i.e., the date of partial repayment of loan.</p>
Upto	<p>[Display]</p> <p>This field displays the system generated date up to which unbilled interest is calculated.</p>
UnBilled Penalty Interest	<p>[Display]</p> <p>This field displays the unbilled penalty interest.</p> <p>Unbilled Penalty Interest is the interest accrued on the loan account from the last penalty charging date till the current date. The Unbilled penalty interest till date, due to late payment of arrears on the account is calculated online.</p>
Penalty Interest Accrued	<p>[Display]</p> <p>This field displays the total of penalty interest accrued on the loan account if the value in the field Interest Accrual Frequency (Penalty) in Product Master Maintenance (Fast Path: LNM11) is not set to None.</p>
UnBilled Compounding Interest	<p>[Display]</p> <p>This field displays the unbilled compounding interest from the last charging date till date.</p> <p>Note: There is no accrual for compounding interest, this field is a dynamic calculation for display purpose only.</p>

Field Name	Description
Upto	[Display] This field displays the system-generated date up to which the Unbilled penalty interest is calculated.
UnBilled Penalty Fee	[Display] This field displays the unbilled penalty fee, in case any unbilled penalty charges/fees in the schedule is attached to the loan account.
Upto	[Display] This field displays the system-generated date up to which the penalty charges are calculated. By default, the system displays the process date.
Arrears Postponed	
Principal Arrears Postponed	[Display] This field displays the principal arrears that are due to be paid as on that day.
Interest Arrears Postponed	[Display] This field displays the sum of principal arrears and interest arrears.
Penalty Arrears Postponed	[Display] This field displays other arrears like fees arrears, service charge arrears, insurance premium, etc. which are due as on date.
Others Arrears Postponed	[Display] This field displays the penalty levied on the customer for non payment or late payment of arrears.
UnApplied Credits	
Amount Paid Today	[Display] This field displays the amount paid, on the current date, into the loan account by way of installment payment, advance payment, partial payoff or standing instruction from CASA account.
Funds in RPA	[Display] This field displays the funds in RPA. RPA stands for "Repayment Pending Appropriation". In loans module any amount paid towards repayment of the loan is first credited to RPA. The house keeping shell in the EOD later appropriates the amount in RPA to offset any arrears due in the loan account. In case no arrears are due the amount will continue to reside in RPA till such time arrears become due in the loan account. The RPA always points to a Liability GL.
Settlement	

Field Name	Description
Prepayment Charges	<p>[Display]</p> <p>This field displays the prepayment charges based on the selected penalty method. This field will be blank if Waive option is selected in the Penalty Method.</p> <p>If the Manual option is selected from the Penalty Method drop-down list, the user will be able to enter the amount in this field which can be 'zero' or a value greater than that.</p> <p>If the On Amount option is selected from the Penalty Method drop-down list, the system calculates the prepayment penalty on the amount being paid towards the principal after all current arrears are paid at the specified penalty rate.</p> <p>If the On Amount and Term option is selected from the Penalty Method drop-down list, the system calculates the prepayment penalty charges on the amount being paid towards the principal after all current arrears are paid from date of full payoff to the maturity date of the loan.</p> <p>If the Waive option is selected from the Penalty Method drop-down list, the value in this field will be zero.</p>
Upto Maturity Date	<p>[Display]</p> <p>This field displays the maturity date of the loan. The penalty will be calculated from the date of the EFS upto the Maturity Date displayed in this field.</p>
Total Due	<p>[Display]</p> <p>This field displays the total amount payable by the customer.</p> <p><i>Total Due = Installment Arrears + Other Arrears + Penalty Arrears + UnBilled Penalty Interest + Future Interest Amount + Penalty Interest Accrued + Unbilled Compounding Interest.</i></p>

3. Enter the account number and press the **<Tab>** key.
4. Select the penalty mode, settlement mode and reason for closure from the drop-down list.
5. Click the **Ok** button.
6. The system displays the message "Do you want to continue?".

Loans Full Payoff Inquiry



The screenshot shows the 'Loans Full Payoff Inquiry' window. The main form includes fields for Account No (0198010500015461), Account Ccy (RMB), Penalty Method (Manual), Settlement Mode (Savings Transfer), Reason For Closure (OTHER REASONS), and a table for Outstandings. The Outstandings table shows Principal Balance (99,334.29), Total Arrears (7,667.62), Unbilled SCI (0.00), Unbilled Interest (50.93), Unbilled Penalty Interest (2.14), Penalty Interest Accrued (0.00), Unbilled Compounding Interest (0.00), and Unbilled Penalty Fee (0.00). It also includes fields for Future Interest Computed (0.00), Uncollected Interest (0.00), and Upto dates (21/12/2011). A note indicates that the 'Upto' field is for Islamic Loans. Below this is an Arrears Postponed section with four fields all set to 0.00. The Unapplied Credits section shows Amount Paid Today (0.00) and Funds in RPA (0.00). The Settlement section shows Prepayment Charges (10,000.00) and Total Due (109,387.36) with a Upto Maturity Date of 20/11/2012. A message box titled 'Message from webpage' is overlaid, asking 'contd : Do you want to continue?' with OK and Cancel buttons. The bottom of the window has tabs for Card, Change Pin, Cheque, Cost Rate, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, and Travellers Cheque, along with buttons for USF, OK, Close, and Clear.

7. Click the **Ok** button.
8. Depending upon the settlement mode selected the system will display the relevant transaction screen.
9. Enter the required information in the displayed screen.

Loan EFS By Cash

EFS can be made by Cash mode. The cash payment for an account will update the teller balance in that currency. The payment may be in a currency different from the account currency.

Loan EPS by Cash*

Interest Arrears Postponed:	0.00
Penalty Arrears Postponed:	0.00
Others Arrears Postponed:	0.00
Unapplied Credits	
Amount Paid Today :	0.00
Funds in RPA :	0.00
Settlement	
Prepayment Charges :	2,013.81
Up to Maturity Date :	15/09/2020
Total Due :	73,653.81

Override Appropriation Sequence

Arrears	Normal			Suspended		
	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount
Installment	0	0	0	0	0	0
Penalty Interest	0	0	0	0	0	0
Post Maturity Interest	0	0	0	0	0	0
Fees/SC	0	0	0	0	0	0
Legal Fee	0	0	0	0	0	0
Outgoings	0	0	0	0	0	0
Total	0	0	0	0	0	0

Payment Details

Tan Ccy : <input checked="" type="checkbox"/>	Tan Ccy Rate: 1.00000
Acct Ccy Rate: 1.00000	Tan Ccy Rate: 1.00000
Future Interest Charged #: 0.00	Interest Waived: 0.00
EPS Amount : 75,835.85	# Indicates field for Islamic Loan
Tan Amount : 75,835.85	
Customer Id:	Economic Cost:
User Reference No:	
Narrative : UN EPS. By Cash	

Card Cheque Pin Credit Card Denomination Treatment Inventory Pin Validation Service Charge Signature Transfer Cheque

OK Close Clear

Field Description

Field Name	Description
Repayment Appropriation (Normal and Suspended)	
Override Appropriation Sequence	[Optional, Checkbox] Select the Override Appropriation Sequence check box to do the appropriation as per amounts set for each arrear type. If unchecked, the below grid will be disabled with the Arrear Due column displaying the dues against each arrear type. The Payment Amount and Waiver Amount columns will be defaulted to zero.
Arrear Due	
Installment	[Display] This field displays the installment arrears due on the loan account. Arrear value = Principal Arrears + Interest Arrears + Insurance Premium Arrears
Penalty Interest	[Display] This field displays the penalty arrears due on the loan account.
Post Maturity Interest	[Display] This field displays the PMI arrears due on the loan account.

Field Name	Description
Fees/ SC	[Display] This field displays the fee type of arrears due on the loan account.
Legal Fees	[Display] This field displays the legal fee type of arrears due on the loan account.
Outgoing	[Display] This field displays the outgoing type of arrears due on the loan account.
Payment	
Installment	[Display] This field displays the amount to be appropriated against installment arrears of the loan account. This value will be automatically updated to include the waiver when a value is entered in waiver field.
Penalty Interest	[Display] This field displays amount to be appropriated against penalty arrears of the loan account. This value will be automatically updated to include the waiver when a value is entered in waiver field.
Post Maturity Interest	[Display] This field displays the amount to be appropriated against PMI arrears of the loan account. This value will be automatically updated to include the waiver when a value is entered in waiver field.
Fees/ SC	[Display] This field displays the amount to be appropriated against SC arrears of the loan account. This value will be automatically updated to include the waiver when a value is entered in waiver field.
Legal Fees	[Display] This field displays the amount to be appropriated against Legal Fees arrears of the loan account. This value will be automatically updated to include the waiver when a value is entered in waiver field.
Outgoing	[Display] This field displays the amount to be appropriated against Outgoing arrears of the loan account. This value will be automatically updated to include the waiver when a value is entered in waiver field.

Field Name	Description
Waiver	
Installment	<p>[Display]</p> <p>This field is disabled and the default value is zero..</p>
Penalty Interest	<p>[Optional, Numeric]</p> <p>Enter the amount to be waived against penalty arrears of the loan account.</p>
Post Maturity Interest	<p>[Optional, Numeric]</p> <p>Enter the amount to be waived against PMI arrears of the loan account.</p>
Fees/ SC	<p>[Optional, Numeric]</p> <p>Enter the amount to be waived against SC arrears of the loan account.</p>
Legal Fees	<p>[Optional, Numeric]</p> <p>Enter the amount to be waived against Legal Fees arrears of the loan account.</p>
Outgoing	<p>[Optional, Numeric]</p> <p>Enter the amount to be waived against Outgoing arrears of the loan account.</p>
Payment Details	
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the transaction currency from the drop-down list.</p> <p>This is the currency in which the transaction has to be done.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency, based on the defined transaction rate.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.</p>

Field Name	Description
Txn Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Future Interest Charged #	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the quantum of the future interest amount, to be booked at the time of EFS to interest income GL.</p> <p>The future interest amount is calculated as follows:</p> <p><i>Future Interest = Total of all future interest installments that will be due after the value date – uncollected interest.</i></p> <p>The value in this field can be reduced to zero but it cannot be more than the current value in the field.</p> <p>This field is enabled only if the Add On Loan check box is selected in the Loan Product Master (Fast Path: LNM11) option (Syariah Loans).</p> <p>For Non-Syariah term loans this field will display zero value and will not be available for modifications even after the user chooses to continue with EFS.</p>
Interest Waived	<p>[Display]</p> <p>This field displays the future interest amount reduced by the user in the adjacent field.</p>
EFS Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount that the customer has to pay for the full and final settlement of the loan.</p> <p>This amount is calculated in the loan account currency. It is inclusive of the future interest amount.</p> <p>Note :When the Override Appropriation Flag is selected, this value is defaulted as the sum of Payment Amount column in the grid and can be edited..</p>
Txn Amount	<p>[Display]</p> <p>This field displays the amount that will be paid in cash for the full and final settlement of the loan.</p> <p>This amount is calculated in the transaction currency.</p>

Field Name	Description
Customer Id	<p>[Optional, Numeric, 10, Pick List]</p> <p>Type the customer ID or select it from the pick list.</p> <p>A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost applicable for fixed rate loans.</p>
User Reference No	<p>[Optional, Alphanumeric, 40]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Narrative	<p>[Optional, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>The field displays the default narration, based on the transaction.</p>

Loan EFS By Local Cheque

EFS can be made by Local Cheque mode. When EFS for a loan is made by cheque, system accepts the cheque details such as the instrument number, routing number, the clearing type and amount. The unclear amount of the loan is updated and the cheque is sent for clearing. The cheque date has to be less than or equal to current date. If the cheque date is less than current date the system will validate that the cheque has not crossed its stale period.

On the cheque being cleared, the unclear amount is reduced accordingly and the loan account credited.

Loan EPS By Local Cheque*

Principal Arrears Postponed:	0.00																																																														
Interest Arrears Postponed:	0.00																																																														
Penalty Arrears Postponed:	0.00																																																														
Others Arrears Postponed:	0.00																																																														
Unapplied Credits																																																															
Amount Paid Today :	0.00																																																														
Funds in RFA :	0.00																																																														
Settlement																																																															
Prepayment Charges :	2,511.00																																																														
Upto Maturity Date :	10/09/2020																																																														
Total Due :	75,835.05																																																														
Override Appropriation Sequence: <input type="checkbox"/>																																																															
<table border="1"> <thead> <tr> <th rowspan="2">Arrears</th> <th colspan="3">Normal</th> <th colspan="3">Suspended</th> </tr> <tr> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> <th>Arrear Due</th> <th>Payment Amount</th> <th>Waiver Amount</th> </tr> </thead> <tbody> <tr> <td>Installment</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Penalty Interest</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Post Maturity Interest</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Fee/Sr</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Legal Fee</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Outgoings</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Total</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>		Arrears	Normal			Suspended			Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount	Installment	0	0	0	0	0	0	Penalty Interest	0	0	0	0	0	0	Post Maturity Interest	0	0	0	0	0	0	Fee/Sr	0	0	0	0	0	0	Legal Fee	0	0	0	0	0	0	Outgoings	0	0	0	0	0	0	Total	0	0	0	0	0	0
Arrears	Normal			Suspended																																																											
	Arrear Due	Payment Amount	Waiver Amount	Arrear Due	Payment Amount	Waiver Amount																																																									
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Card	Change Fis	Cheque	Cost Rate	Denomination	Instrument	Inventory	Fee Validation	Service Charge	Signature	Travelers Cheque																																																					
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>																																																															

Field Description

Field Name	Description
Payment Details	
Txn Ccy	[Mandatory, Drop-Down] This field displays the transaction currency. This is the currency in which the transaction has to be done. The teller has to select the transaction currency from the drop-down list. While posting the transaction entries to the account, the transaction currency is converted into the account currency, based on the defined transaction rate.
Acct Ccy Rate	[Display] This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank. The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable. If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.

Field Name	Description
Txn Ccy Rate	[Display]
	This field displays the rate at which the local cheque currency is converted to the local currency of the bank.
	The teller's right to change the local cheque currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.
	If the local cheque currency and the local currency are same, the field takes the default value as 1, which cannot be modified.
EFS Amount	[Mandatory, Numeric, 13, Two]
	Type the amount that the customer has to pay for the full and final settlement of the loan is displayed.
	This amount is calculated in the loan account currency. It is inclusive of the future interest amount.
Economic Cost	[Display]
	This field displays the economic cost applicable for fixed rate loans.
Txn Amount	[Display]
	This field displays the amount that will be paid by the local cheque for the full and final settlement of the loan is displayed.
	This amount is calculated in the transaction currency.
Customer ID	[Optional, Numeric, 10, Pick List]
	Type the customer ID or select it from the pick list.
	A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.
User Reference No	[Optional, Alphanumeric, 40]
	Type the user reference number.
	The user reference number is assigned to identify the transaction.
	This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.
Narrative	[Optional, Alphanumeric, 40]
	Type the field displays the default narration, based on the transaction. The user can change the narration, if required.

Loan EFS By Transfer From Savings

EFS by transfer from a CASA account can be performed. The system validates that the CASA account entered is a valid account, without a block or debit block status. If the account is a liability account, system will not allow the account to go into negative balance. The CASA account gets debited to the extent of the EFS amount and the same can be seen in the CASA statement inquiry.

Field Description

Field Name	Description
Payment Details	
Sav Acct No	[Mandatory, Numeric, 16] Type the provider CASA account number from which the funds will be transferred towards Partial Payoff credit of the loan account.
Sav Acct Ccy	[Display] This field displays the currency assigned to the product under which the provider CASA account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
Loans Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.</p>
Sav Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the savings account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Future Interest Charged #	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the quantum of the future interest amount, to be booked at the time of EFS to interest income GL.</p> <p>The future interest amount is calculated as follows:</p> <p><i>Future Interest = Total of all future interest installments that will be due after the value date – uncollected interest.</i></p> <p>The value in this field can be reduced to zero but it cannot be more than the current value in the field.</p> <p>This field is enabled only if the Add On Loan check box is selected in the Loan Product Master (Fast Path: LNM11) option (Syariah Loans).</p> <p>For Non-Syariah term loans this field will display zero value and will not be available for modifications even after the user chooses to continue with EFS.</p>
Interest Waived	<p>[Display]</p> <p>This field displays the future interest amount reduced by the user in the adjacent field.</p>
EFS Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount that will be paid as full settlement of the loan.</p> <p>This amount will be in the same currency as that of the loan account. It is inclusive of the future interest amount.</p>
Sav Acct Amt	<p>[Display]</p> <p>This field displays the amount that will be debited from the provider CASA account, for the final settlement of the loan.</p>

Field Name	Description
Customer Id	[Optional, Numeric, 10, Pick List]
	Type the customer ID or select it from the pick list.
	A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.
Economic Cost	[Display]
	This field displays the economic cost applicable for fixed rate loans.
User Reference No	[Optional, Alphanumeric, 40]
	Type the user reference number.
	The user reference number is assigned to identify the transaction.
	This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.
Narrative	[Optional, Alphanumeric, 40]
	Type the narration.
	The field displays the default narration, based on the transaction.

Loan EFS By GL

Field Description

Field Name	Description
Payment Details	
GL Acct Ccy	[Display] This field displays the currency of the GL account. All the entries posted in the account are in the account currency. For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
GL Account No	[Mandatory, Numeric, Nine, Pick List] Type the GL account number or select it from the pick list. The description of the GL account is populated adjacent to the GL account number.

Field Name	Description
Loan Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the local currency and the account currency are the same, the field takes a default value as 1, which cannot be modified.</p>
GL Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the savings account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Future Interest Charged #	<p>[Conditional, Numeric, 13, Two]</p> <p>Type the quantum of the future interest amount, to be booked at the time of EFS to interest income GL.</p> <p>The future interest amount is calculated as follows:</p> <p><i>Future Interest = Total of all future interest installments that will be due after the value date – uncollected interest.</i></p> <p>The value in this field can be reduced to zero but it cannot be more than the current value in the field.</p> <p>This field is enabled only if the Add On Loan check box is selected in the Loan Product Master (Fast Path: LNM11) option (Syariah Loans).</p> <p>For Non-Syariah term loans this field will display zero value and will not be available for modifications even after the user chooses to continue with EFS.</p>
Interest Waived	<p>[Display]</p> <p>This field displays the future interest amount reduced by the user in the adjacent field.</p>
EFS Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the amount that will be paid as full settlement of the loan.</p> <p>This amount will be in the same currency as that of the loan account. It is inclusive of the future interest amount.</p>
GL Acct Amount	<p>[Display]</p> <p>This field displays the amount that will be debited from the provider CASA account, for the final settlement of the loan.</p>

Field Name	Description
Economic Cost	[Display] This field displays the economic cost applicable for fixed rate loans.
User Reference No	[Optional, Alphanumeric, 40] Type the user reference number. The user reference number is assigned to identify the transaction. This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.
Customer Id	[Optional, Numeric, 10, Pick List] Type the customer ID or select it from the pick list. A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be non-existent in the system. This ID is used for searching and tracking the customer in the system.
Narrative	[Optional, Alphanumeric, 40] Type the narration. The field displays the default narration, based on the transaction.

10. Click the **Ok** button.
11. The system displays the message "Authorization Required. Do you want to continue?". Click the **OK** button.
12. The system displays the **Authorization Reason** screen.
13. Enter the relevant information and click the **Grant** button.
14. The system displays the transaction sequence number message box. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction.
15. Click the **Ok** button.
16. The system displays the **Document Receipt** screen.
17. If you want to print the receipt, select the record that needs to be printed. The system displays the message "Do you want to print the document". Click the **Ok** button.
OR
Click the **Cancel** button.

Note: For information on **Denomination Detail**, **Instrument Detail**, **Cheque Detail** and **Authorisation transactions**, refer to the **FLEXCUBE Introduction User Manual**.

* *Examples of calculating the penalty for a Early or Final Settlement (EFS) Transaction:*

As mentioned above following are the options or methods of calculating the Penalty Interest for an EFS transaction:

On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid towards appropriation of the balance principal amount.

Assume a Loan account with the following status:

Outstanding Principal Balance	INR 120000.00
Outstanding Principal Arrear	INR 20000.00
Outstanding Interest Arrear	INR 2700.00
Other Arrear	INR 120.00 (also includes Interest arrears till date)
EFS Penalty Rate	5%

Thus, the total arrears is INR 22820.00

Assuming all the above arrears, i.e., INR 22820 is paid the balance principal amount after repayment of Principal arrears will be

$$120000 \text{ less } 20000 = \text{INR } 100000$$

Penalty will be calculated on the net amount of principal which is to be closed prematurely – i.e., INR 100000

Assuming EFS Penalty @ 5% (Amount Based method) will be calculated as
 $100000 * 5 / 100 = \text{INR } 5000$

On Amount + Term - Penalty is charged as x% p.a. for the remaining period. The penalty will be calculated on the excess amount repaid towards appropriation of the balance principal amount.

Assume a Loan account with the following status:

Outstanding Principal Balance	INR 120000.00
Outstanding Principal Arrear	INR 20000.00
Outstanding Interest Arrear	INR 2700.00

Other Arrear : INR 120.00 (also includes Interest arrears till date)

EFS Penalty Rate 5%

Thus, the total arrears is INR 22820.00

On Amount – Penalty is charged as x% of amount. The penalty will be calculated on the excess amount repaid towards appropriation of the balance principal amount.

Assuming all the above arrears, i.e., INR 22820 is paid the balance principal amount after repayment of Principal arrears will be

120000 less 20000 = INR 100000

Penalty will be calculated on the net amount of principal which is to be closed prematurely – i.e., INR 100000

Assuming EFS @ 5% (Amount + Term Based method assuming the total term of the loan was 60 months and the balance term is 42 months, the rate discounting factor is $42/60 = 0.7$

Thus the calculation will be $100000*5%*0.7 = \mathbf{INR 3500}$

1.37. 1069 - Loan Rescission Inquiry

Using this option ,loan rescission with specified period can be performed at the product level. Loans Rescission can be done when the customer/bank wants to close the loan account within a certain number of days from the last disbursement date, without any financial impact to the bank or customer. Alternatively, any teller error may also also be reversed .

This facility to **rescind** the loan is offered within a certain number of working days after the disbursement of the loan.

Rescission implies reversal of all entries passed during disbursement. If the customer wants to cancel the loan within the rescission period, then the entire deduction and the interest accrued/charged on the account will be reversed by the system. Any deductions to be levied on the account are to be handled operationally.Rescission is allowed only if interest and/or charge has not been applied on the account.

The number of rescission days is mentioned in the **Loans Product Master** (Fast Path: LNM11) option.

The available mode for performing Loan rescission is cash, savings transfer or GL Transfer.

Loan Rescission mandates the maintenance of **Loan Rescission Calendar** (Fast Path: BA655) option. The rescission calendar is to be maintained separately regardless of whether the bank/composite calendar is maintained or not. The loan rescission calendar is required to determine the actual working days from the first disbursement date.

The available mode for performing Loan rescission is cash, savings transfer or GL Transfer.

Note: Loan rescission is not allowed for the EPI (BOP) schedules. For the EPI (BOP) schedules the first installment is raised and marked as paid on the first disbursement day and this event will be treated as a charging event.

Definition Prerequisites

- BAM97 - Currency Codes Cross Reference
- BA655 - Calendar For Loan Rescission/TD Maturity
- LN057 - Loan Direct Account Opening
- The exchange rate values must be defined and downloaded

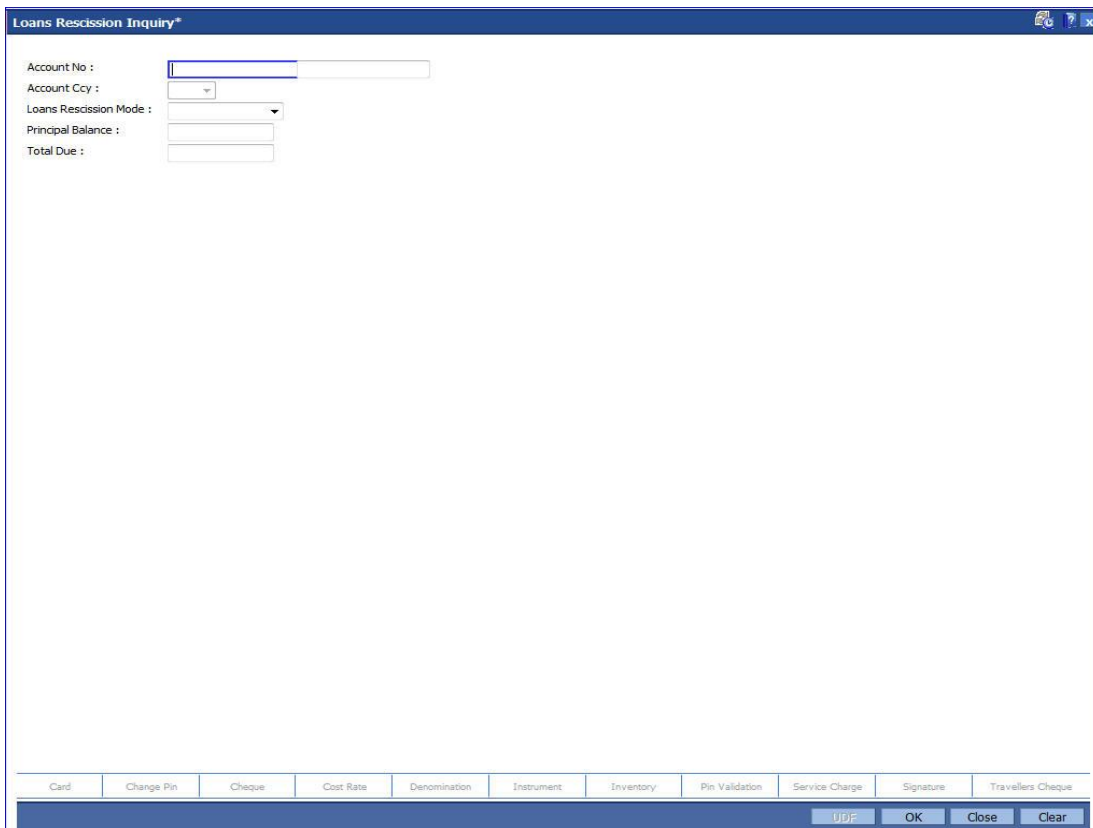
Modes Available

Not Applicable

To maintain account provision

1. Type the fast path **1069** and click **Go** or navigate through the menus to Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Rescission Inquiry.
2. The system displays the **Loan Rescission By Transfer From Savings** screen.

Loans Rescission Inquiry



Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the appropriate account number for which the loan rescission is to be performed. The name of the loan account holder is populated adjacent to the account number.
Account Ccy	[Display] The field displays the currency assigned to the product at the product level, under which the account is opened. All the entries posted in the account are in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
Loans Rescission Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the loans rescission mode from the drop-down list.</p> <p>The loans rescission transaction can be done through any one of the following modes:</p> <ul style="list-style-type: none"> • Cash • Savings Transfer • GL Transfer
Principal Balance	[Display]
	This field displays the principal balance of the loan as on the date of rescission.
Total Due	[Display]
	This field displays the total net amount outstanding on the loan account.
	<p>3. Type the account number and press the <Tab> key.</p> <p>4. Select the loan rescission mode from the drop-down list.</p>

Loan Rescission Inquiry

Loans Rescission Inquiry*

Account No :	000000000737	PAO AKO
Account Ccy :	INR	
Loans Rescission Mode :	Cash	
Principal Balance :		
Total Due :		

OK **Close** **Clear**

5. Click the **Ok** button.

6. Depending on the loan rescission mode selected the system displays the relevant transaction screen.
7. Enter the relevant information in the displayed screen.

Loan Rescission By Cash

Rescission transaction can be made by Cash mode. The cash payment for an account will update the teller balance in that currency. The payment may be in a currency different from the account currency.

Loan Rescission By Cash

Account No :	09995470000016	CIT13.16.2.5C1	
Account Ccy :	INR	Txn Ccy :	INR
Acct Ccy Rate :	1.00000	Txn Ccy Rate :	1.00000
Rescission Amount :	0.00		
Txn Amount :	0.00		
User Reference No :			
Narrative :	LN: Rescission By Cash		

Flexcube Retail

User Defined Fields

Ok Cancel

Field Description

Field Name	Description
Account No	<p>[Display]</p> <p>This field displays the loan account number for which the loan rescission is to be performed.</p> <p>The name of the loans account holder is populated adjacent to the account number.</p> <p>This number is defaulted from the Loan Rescission Inquiry screen.</p>

Field Name	Description
Account Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened is displayed.</p> <p>All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the appropriate cash currency, from the drop-down list.</p> <p>This field, by default, displays the account currency as the transaction currency.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency and for posting the GL entries it is converted into the local currency of the bank.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Txn Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Rescission Amount	<p>[Display]</p> <p>This field displays the total amount. This amount is in the currency of the loan account.</p>
Txn Amount	<p>[Display]</p> <p>This field displays the rescission amount in cash which is converted into the account currency, using the transaction currency rate and account currency rate.</p> <p>This amount is calculated in the transaction currency.</p>

Field Name	Description
User Reference No	<p>[Optional, Alphanumeric, 30] Type the user reference number. The user reference number is assigned to identify the transaction. This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40] Type the narration. This field displays the default narration, based on the transaction.</p>

Loan Rescission By Transfer From Savings

Rescission transaction by transfer from a CASA account can be performed. The system validates that the CASA account entered is a valid account, without a block or debit block status. If the account is a liability account, system will not allow the account to go into negative balance. The CASA account gets debited to the extent of the installment payment and the same can be seen in the CASA statement inquiry. The loan account gets credited and the appropriation for the credit happens in EOD.

Loan Rescission By Transfer From Savings

Loans Acct No :	09995470000016	CIT13.16.2.5C1
Loans Acct Ccy :	INR	
Sav Acct No :	09996130000092	
Sav Acct Ccy :	INR	
Loans Acct Ccy Rate :	1.00000	Sav Acct Ccy Rate : 1.00000
Rescission Amount :	0.00	
Sav Acct Amt :	0.00	
User Reference No :	A1	
Narrative :	LN. Rescission By Xfer. From CASA.	

Flexcube Retail

Ok Cancel

Field Description

Field Name	Description
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Field Name	Description
Loan Acct No.	<p>[Display]</p> <p>This field displays the loan account number for which the loan rescission is to be made.</p> <p>The name of the account holder is populated adjacent to the account number.</p> <p>This number is defaulted from the Loan Rescission Inquiry screen.</p>
Loans Acct Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened.</p> <p>All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Sav Acct No	<p>[Mandatory, Numeric, 16]</p> <p>Type the CASA account number from which the loan rescission amount will be debited.</p> <p>The system displays a warning message if the CASA account is not of the same customer.</p> <p>This account should be in a FLEXCUBE branch of the bank.</p>
Sav Acct Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the savings account is opened.</p> <p>All the entries posted in the account are in the account currency.</p> <p>The exchange rate values are defined and downloaded.</p> <p>For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Loans Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the loan account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a limit is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>

Field Name	Description
Sav Acct Ccy Rate	[Display]
	This field displays the rate at which the savings account currency is converted to the local currency of the bank.
	The teller's right to change the account currency rate within a limit is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.
	If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.
Rescission Amount	[Display]
	This field displays the total net amount payable by the customer. This amount is in the currency of the loan account.
Sav Acct Amt	[Display]
	This field displays the rescission amount that has to be debited to the CASA account.
	This amount will be calculated in the currency of the savings account.
User Reference No	[Optional, Alphanumeric, 30]
	Type the user reference number.
	The user reference number is assigned to identify the transaction.
	This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.
Narrative	[Mandatory, Alphanumeric, 40]
	Type the narration.
	The default narration, based on the transaction is displayed.

Loan Rescission By GL

Loan Rescission By GL

Loans Acct No :	09995470000016	CIT13.16.2.5C1	
Loans Acct Ccy :	INR		
GL Acct Ccy :	INR		
GL Acct No :	110001002	LOAN MIS GL	
Loans Acct Ccy Rate :	1.00000	GL Acct Ccy Rate :	1.00000
Rescission Amount :	0.00		
GL Acct Amount :	0.00		
User Reference No :	A1		
Narrative :	LN. Rescission By GL.		

Ok **Cancel**

Field Description

Field Name	Description
Loans Acct No	<p>[Display]</p> <p>This field displays the loan account number for which the loan rescission is to be made.</p> <p>The name of the account holder is populated adjacent to the account number.</p> <p>This number is defaulted from the Loan Rescission Inquiry screen.</p>
Loans Acct Ccy	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened.</p> <p>All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>

Field Name	Description
GL Acct Ccy	[Mandatory, Drop-Down]
	Select the currency of the GL account from the drop-down list.
	All the entries posted in the account are in the account currency. The exchange rate values are defined and downloaded.
GL Acct No	[Mandatory, Pick List]
	Select the GL account number that will be debited to perform loan rescission from the pick list. The description of the GL account is populated adjacent to the GL account number.
	This account should be in a FLEXCUBE Retail branch of the bank.
Loans Acct Ccy Rate	[Display]
	This field displays the rate at which the loan account currency is converted to the local currency of the bank.
	The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.
	If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.
GL Acct Ccy Rate	[Display]
	This field displays the rate at which the GL account currency is converted to the local currency of the bank.
	The teller's right to change the GL account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.
	If the GL account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.
Rescission Amount	[Display]
	This field displays the total amount. This amount is in the currency of the loan account.
GL Acct Amount	[Display]
	This field displays the amount that will be debited from the GL account for loan rescission.
	This amount is calculated in the GL account currency.
User Reference No	[Optional, Alphanumeric, 30]
	Type the user reference number.
	The user reference number is assigned to identify the transaction.
	This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.

Field Name	Description
Narrative	<p>[Mandatory, Alphanumeric, 30]</p> <p>Type the narration.</p> <p>The default narration, based on the transaction is displayed.</p> <p>8. Click the Ok button.</p> <p>9. The system displays the UDF Details screen, if the amount is more than the limit value set in Bank Master Maintenance (Fast Path: BAM08) option.</p> <p>10. Enter the relevant information and click the Validate button.</p> <p>11. The system displays the message "Validation Procedure Completed".</p> <p>12. Click the Back button to go to the transaction screen.</p> <p>13. Click the Ok button.</p> <p>14. The system displays the message "Authorisation Required. Do You want to continue?".</p> <p>15. Click the OK button.</p> <p>16. The system displays the Authorisation Reason screen for "AML Limit Breached. Override Condition." for the cumulative amount and if the "Customer is blacklisted with High Severity".</p> <p>17. Enter the relevant information and click the Grant button.</p> <p>18. The system displays the transaction sequence number message box. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction.</p>

Note: For information on **Denomination Detail**, **Instrument Detail**, **Cheque Detail** and **Authorisation transactions**, refer to the ***FLEXCUBE Introduction User Manual***.

1.38. 1412 - Loans Refund Inquiry

Using this option you can refund the excess balance of a loan account that shows credit balance after the outstanding is cleared by the customer. Further, the loan account having the credit balance should be over and above the small balance forfeiture amount set in the product level.

In such case the loan account will not be closed, till the refund is made. Once the refund is made, system will pass the necessary GL entries and mark the loan account as closed. The bank can refund the credit balance in the loan account by Cash mode or by transferring the amount to the customer's CASA account.

Definition Prerequisites

Not Applicable

Other Prerequisites

- 1067 - Loan Full Payoff Inquiry: The loan account should have credit balance over and above the small balance forfeiture amount set in the product level

Modes Available

Not Applicable

To refund loan amount

1. Type the fast path **1412** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Transfer > Loan Excess Refund By Transfer To Savings**.
2. The system displays the **Loan Refund Inquiry** screen.

Loans Refund Inquiry

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number of the customer who is eligible to receive the excess credit refund amount. The short name of the account holder is populated adjacent to the account number.
Account Ccy	[Display] The field displays the currency assigned to the product, under which the account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
Refund Mode	<p>[Mandatory, Drop-Down]</p> <p>Select the refund mode from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Cash • Savings Transfer
Outstandings	
Principal Balance	<p>[Display]</p> <p>This field displays the actual principal balance of loan, as on the date of the refund. Ideally this field should have NIL value.</p>
Amount Disbursed Today	
	<p>[Display]</p> <p>This field displays the amount that is disbursed on the current date, if the loan is disbursed on the current date, i.e., on the date of Loans Refund Inquiry.</p>
Total Arrears	<p>[Display]</p> <p>The field displays the total arrears due on the date of Loans Refund Inquiry. Ideally this field should be NIL value.</p>
UnApplied Credits	
Amount Paid Today	<p>[Display]</p> <p>This field displays the amount paid today into the loan account by way of installment payment, advance payment, partial payoff, or standing instruction from CASA account.</p>
Funds in RPA	
	<p>[Display]</p> <p>This field displays the funds in RPA.</p> <p>RPA stands for “Repayment Pending Appropriation”. In loans module any amount paid towards repayment of the loan is first credited to RPA. The house keeping shell in the EOD later appropriates the amount in RPA to offset any arrears due in the loan account. In case no arrears are due the amount will continue to reside in RPA till such time arrears become due in the loan account. The RPA always points to a Liability GL.</p>
Refund	
Total Payable	<p>[Display]</p> <p>This field displays the excess refund amount payable to the customer.</p>
<p>3. Type the account number and press the <Tab> key.</p> <p>4. Select the refund mode from the drop-down list for loan refund by cash.</p>	

Loans Refund Inquiry

Loans Refund Inquiry*

Account No :	000000022244	SACHINRAMESHTENDUL
Account Ccy:	IDR	
Refund Mode:	Cash	
- Outstanding		
Principal Balance:	356,079.89	
Amount Disbursed Today:	0.00	
Total Arrears:	0.00	
- UnApplied Credits		
Amount Paid Today:	0.00	
Funds in RPA:	324,996.89	
- Refund		
Total Payable:	324996.89	

Microsoft Internet Explorer 

Do you want to continue?

OK Cancel

OK Close Clear

5. Click the **Ok** button.
6. The system displays the message "Do You want to continue?" Click the **Ok** button.
7. Depending on the option selected the system displays the relevant transaction screen.

Loan Excess Refund By Cash

Loan Excess Refund By Cash*

Account No :	000000022244	SACHINRAMESHTENDUL	
Account Ccy:	IDR		
Refund Mode:	Cash		
Doutstandings			
Principal Balance:	356,079.89		
Amount Disbursed Today:	0.00		
Total Arrears:	0.00		
UnApplied Credits			
Amount Paid Today:	0.00		
Funds in RPA:	324,996.89		
Refund			
Total Payable:	324996.89		
Payment Details			
Txn Ccy :	IDR	Txn Ccy Rate :	
Acct Ccy Rate :			
Txn Amount :			
Refund Amount:	324,996.89		
User Reference No :			
Narrative :	Excess Refund By Cash		

OK **Close** **Clear**

Field Description

Field Name	Description
Txn Ccy	<p>[Mandatory, Drop-Down]</p> <p>Select the appropriate currency, from the drop-down list. The list of currencies set up and permissible for the transaction appears.</p> <p>This field, by default, displays the account currency as the transaction currency.</p> <p>While posting the transaction entries to the account, the transaction currency is converted into the account currency and for posting the GL entries it is converted into the local currency of the bank.</p>
Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>

Field Name	Description
Txn Ccy Rate	<p>[Optional, Numeric, Three, Five]</p> <p>Type the rate at which the transaction currency is converted to the local currency of the bank.</p> <p>The teller's right to change the transaction currency rate within range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the transaction currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Txn Amount	<p>[Display]</p> <p>This field displays the transaction amount.</p> <p>The refund amount payable to the customer is calculated and displayed in the currency of the transaction.</p>
Refund Amount	<p>[Display]</p> <p>This field displays the refund amount payable to the customer. This amount is in the currency of the loan account.</p>
User Reference No	<p>[Optional, Alphanumeric, 30]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>The default narration, based on the transaction is displayed.</p>

8. In case of **Savings Transfer** option enter the relevant savings account number.

Loan Excess Refund By Transfer To Savings

Loan Excess Refund By Transfer To Savings*

Account No :	000000022244	SACHINRAMESHTENDUL
Account Ccy:	IDR	
Refund Mode:	Savings Transfe	
Outstandings		
Principal Balance:	356,079.89	
Amount Disbursed Today:	0.00	
Total Arrears:	0.00	
UnApplied Credits		
Amount Paid Today:	0.00	
Funds in RPA:	324,996.89	
Refund		
Total Payable:	324,996.89	
Payment Details		
Sav Acct No :	000000017947	
Sav Acct Ccy :	IDR	
Loans Acct Ccy Rate :	1.00000	Sav Acct Ccy Rate : 1.00000
Refund Amount :	324,996.89	
Txn Amount :	324,996.89	
User Reference No :		
Narrative :	Excess Refund Xfer. To CASA.	

OK **Close** **Clear**

Field Description

Field Name	Description
Sav Acct No	[Mandatory, Numeric, 16] Type the provider CASA account number to which the funds will be transferred towards the Loan Refund.
Sav Acct Ccy	[Display] This field displays the currency assigned to the product under which the provider CASA account is opened. All the entries posted in the account are in the account currency. For example, if the currency assigned to a CASA product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.

Field Name	Description
Loans Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate of conversion used for converting the loan account currency to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Sav Acct Ccy Rate	<p>[Display]</p> <p>This field displays the rate at which the savings account currency is converted to the local currency of the bank.</p> <p>The teller's right to change the account currency rate within a range is configurable at the bank level. If such rights are not assigned to the teller, this field becomes non-editable.</p> <p>If the account currency and the local currency are same, the field takes the default value as 1, which cannot be modified.</p>
Refund Amount	<p>[Display]</p> <p>This field displays the refund amount payable to the customer. This amount is in the currency of the loan account.</p>
Txn Amount	<p>[Display]</p> <p>This field displays the transaction amount.</p> <p>The refund amount payable to the customer is calculated and displayed in the currency of the transaction.</p>
User Reference No	<p>[Optional, Alphanumeric, 30]</p> <p>Type the user reference number.</p> <p>The user reference number is assigned to identify the transaction.</p> <p>This field is enabled or disabled depending on the profit booking being enabled or disabled for the particular transaction.</p>
Narrative	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the narration.</p> <p>The default narration, based on the transaction is displayed.</p>

9. Click the **Ok** button.
10. The system displays the relevant transaction screen depending on the option selected.
11. Enter the relevant information and click the **Ok** button.
12. The system displays the transaction number. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction.

Note: Depending on the set up, there will be validation that the customer of the Debit account and the customer of the Credit should have the same Customer ID.

6. Other Transactions

LN032-Subsidy Payments Instructions

Using this screen you can maintain and define the loan accounts which are linked to a particular government subsidy account. The purpose of this screen is to maintain the mapping / cross reference between the end borower's loan account with the subsidy account of the government which will be used for subsidy payment purposes.

Definition Prerequisites

- Not Applicable

Modes Available

Add, Modify, Delete, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add billing details of loan accounts

1. Type the fast path **LN032** and click **Go** or navigate through the menus to **Global Definition > Transaction Processing > Customer transaction> Subsidy Payments Instructions**.
2. The system displays the **Subsidy Payments Instructions** screen.

Subsidy Payments Instructions

Record Details				
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
<input type="checkbox"/>	<input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry			<input type="checkbox"/>

UDF Ok Close Clear

Field Description

Field Name	Description
Account Number	[Mandatory, Numeric, 14] Enter the loan account number against which the mapping for the government subsidy needs to be maintained.
Customer Name	[Display] This field displays the name of the customer.
Branch	[Display] This field displays the account branch.
Product	[Display] This field displays the product code of the account.
Currency	[Display] This field displays the currency of the account / product .
Remitter Account No	[Numeric, 14] Enter the subsidy CASA. The user can modify the field, if required. The government subsidy CASA will be inputted by the teller.
Branch	[Display] This field displays the subsidy CASA account branch.
Customer Name	[Display] This field displays the he subsidy CASA customer name.
Currency	[Display] This field displays the subsidy CASA currency .
Product	[Display] This field displays the product code of subsidy CASA .

3. Enter the account number and press the **<Tab>** key.
4. Enter the relevant information.

Subsidy Payments Instructions

Subsidy Payments Instructions*

Account No :	5000000311822	Customer Name :	LAKSHMI NAIR		
Branch :	240	Product :	70005 [Loan Product 4 (Sanc / Exp O/s)]		
Currency :	INR				
Remitter Account No : 50100000019811					
Branch :	240	Customer Name :	NISHANK 1.1		
Currency :	KWD	Product :	10022 [Savings Account - KWD]		
Record Details					
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized	
<input type="checkbox"/>	<input type="radio"/> Add <input type="radio"/> Modify <input type="radio"/> Delete <input type="radio"/> Cancel <input type="radio"/> Amend <input type="radio"/> Authorize <input type="radio"/> Inquiry		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		UDF	Ok	Close	Clear

5. Click the **Ok** button.
6. The system displays the message "Authorisation Required. Do You Want to Continue". Click the **Ok** button.
7. The system displays the **Authorisation Reason** screen.
8. Enter the relevant information and click the **Grant** button.
9. The system displays the message "Transaction Successfully Added...Click Ok to Continue". Click the **Ok** button.

1.39. LN050 - Loan Billing Transactions

Using this option, you can maintain billing details of loan accounts. There can be debits originated by the system for a loan account, apart from customer initiated debits. The account can be debited under certain circumstances by the teller for billing of one time/ miscellaneous service charges/ insurance premium/ legal fees.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To add billing details of loan accounts

- Type the fast path **LN050** and click **Go** or navigate through the menus to **Global Definition > Loan > Loan Billing Transactions**.
- The system displays the **Loan Billing Transactions** screen.

Loan Billing Transactions

Field Description

Field Name	Description
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Field Name	Description
Account Details	
Account Number	<p>[Mandatory, Numeric, 16]</p> <p>Type the appropriate loan account number. The name of the account holder is populated adjacent to the account number.</p>
Branch Code	<p>[Display]</p> <p>This field displays the branch code.</p>
Product Code	<p>[Display]</p> <p>This field displays the product code under which the account is opened.</p>
Currency Code	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened.</p> <p>All the entries are posted in the account in the account currency.</p> <p>For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Accrual Status	<p>[Display]</p> <p>This field displays the accrual status of the account.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Normal –The account is open and regular. • Suspended – The account is suspended when an account becomes NPL, based on the set up in the CRR codes attached to the product. A suspended account has arrears for a long period.

Field Name	Description
Choices	<p>[Mandatory, Radio Button]</p> <p>Click the appropriate type of arrear to be raised on the loan account.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Bill Insurance Premium – If this option is selected, the system verifies the security attached to the account, and then raises the insurance premium set up for that security in the Security Header Maintenance option. Thus, the system does not enable the Due Amount field. The entries are passed during the EOD process. • Bill Service Charge - If this option is selected, the system enables you to select a service charge from the SC list. This SC list displays all the authorised service charge codes. The service charge codes are added and maintained in the Rewards and Service Charges definition (Fast Path : BAM14) option. • Bill Outgoings - If this option is selected, the system enables the Due Amount field. The amount specified in the Due Amount field will be raised as outgoing bill arrears on the account. • Bill Legal Fees - If this option is selected, the system enables the Due Amount field. The amount specified in the Due Amount field will be raised as legal fee arrears on the account <p>By default, the system selects the Bill Insurance Payment option.</p>
Codes	
Service Charge Code	<p>[Conditional, Drop-Down]</p> <p>Select the appropriate service charge code or reward from the drop-down list.</p> <p>This field is enabled if the Bill Service Charge option is selected from the Choices section.</p> <p>The service charge codes are added and maintained in the Rewards and Service Charges definition (Fast Path : BAM14) option.</p>
Insurance Policy Number	<p>[Conditional, Pick List]</p> <p>Select the appropriate insurance policy number from the pick list.</p> <p>This field is enabled if the valid collateral ID is selected from the Collateral Code pick list.</p>
Insurance Plan Code	<p>[Display]</p> <p>This field displays the insurance plan code. It is the unique number assigned to each insurance plan.</p>

Transaction Details

Field Name	Description
Due Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the appropriate amount due as arrears.</p> <p>If you select the Bill Service Charge option in the Choice section, the system displays the SC amount.</p> <p>If you select the Bill Outgoings/Bill Legal Fees option in the Choice section, the system enables the Due Amount field. Type the appropriate arrears amount.</p> <p>Type a negative amount, if you want to reverse part or whole of the arrears of the selected arrear type, raised on the account in the same day.</p>
Due On	<p>[Display]</p> <p>This field displays the due date.</p> <p>The due date parameter will be defaulted to current date, next due date or not applicable as per the deduction mode and due on set up in the Loan Plan Deduction Maintenance (Fast Path:LNM22) option.</p> <p>The deduction plan is attached to the loan product through Loan Product Master (Fast Path: LNM11) option.</p>
Narrative Text	<p>[Mandatory, Alphanumeric, 40]</p> <p>Type the narrative text.</p> <p>This field displays the default narration, based on the transaction.</p>
Reverse Billing	<p>[Conditional, Check Box]</p> <p>Select the Reverse Billing check box to reverse the arrears.</p> <p>An insurance or service charge raised on the account for the current process date can be reversed.</p> <p>This field is disabled if you select the Bill Outgoings, Bill Legal Fees or Bill Service Charge option in the Choice section. Type the appropriate negative amount in the Due Amount field to reverse the arrears.</p>
Transaction Reference No	<p>[Conditional, Alphanumeric, 40]</p> <p>Type the transaction reference number.</p> <p>The reference number is for logging in or verification purpose.</p> <p>This field is enabled if the Reverse Billing check box is selected.</p>
Due Date	<p>[Display]</p> <p>This field by default, displays the current process date as the due date of the arrears.</p>

3. Enter the account number and press the **<Tab>** key.
4. Enter the relevant information.

Loan Billing Transactions

The screenshot shows the 'Loan Billing Transactions' window with the following details:

- Account Details:**
 - Account Number: 00000000000063
 - Branch Code: HD OFFICE
 - Currency Code: EUR
 - Product Code: 641-LTV PRODUCT
 - Accrual Status: Suspended
- Choices:**
 - Bill Insurance Premium:
 - Bill Service Charge:
 - Bill Outgoings:
 - Bill Legal Fees:
- Codes:**
 - Service Charge Code: EUR - FXD - 103 - SC3 Amortised - Others
 - Insurance Policy Number:
 - Insurance Plan Code:
- Transaction Details:**
 - Due Amount: 10,000.00
 - Narrative Text: Bank Decision
 - Transaction Reference No: HO4
 - Due On: Current Date
 - Reverse Billing:
 - Due Date: 31/07/2008

At the bottom, there are buttons for Card, Change Pin, Cheque, Cost Rate, Denomination, Instrument, Inventory, Pin Validation, Service Charge, Signature, Travellers Cheque, UDF, OK, Close, and Clear.

5. Click the **Ok** button.
6. The system displays the message "Authorisation Required. Do You Want to Continue". Click the **Ok** button.
7. The system displays the **Authorisation Reason** screen.
8. Enter the relevant information and click the **Grant** button.
9. The system displays the message "Transaction Successfully Added...Click Ok to Continue". Click the **Ok** button.

1.40. LN058 - Loan Interest Adjustment Transaction

Increase / decrease in the debit interest amount charged on a loan account may be required due to various reasons. Using this option, you can modify the interest computed by the system. It also provides an option to specify if the interest adjustment is applicable on the accounted interest portion or the unaccounted interest portion. If interest adjustment is done on the accounted interest portion, respective accounting entries will be passed. If the interest adjustment is done on the unaccounted interest portion, the internal system log is updated. Logs of all such interest adjustments are maintained and a report is generated for the same.

User will be able to adjust the subsidy interest using this option.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To adjust interest for a loan account

- Type the fast path **LN058** and click **Go** or navigate through the menus to **Global Definition > Loan > Loan Interest Adjustment Transaction**.
- The system displays the **Loan Interest Adjustment Transaction** screen.

Loan Interest Adjustment Transaction

Account No :	Customer Name :		
Branch :	Currency :		
Product :			
Outstanding Balance :	0.00	Interest Status :	
Charged Upto :	01/01/1800	Accrued Upto :	01/01/1800
Loan			
INTEREST CHARGED AND DUE		INTEREST SUSPENDED	
Regular :	0.00	0.00	0.00
Penalty :	0.00	0.00	0.00
Post Maturity :	0.00	0.00	0.00
Unacc Penalty Arrears :	0.00	0.00	0.00
Compounding Interest Arrears :	0.00	0.00	0.00
Diverting Interest Arrears :	0.00	0.00	0.00
Adjustment Value Date :	01/01/1800	Interest Type :	Accounted Interest
Adjustment Type :		Dr/Cr :	D
Adjustment Amount :	0.00		

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the account number.
Customer Name	[Display] This field displays the short name of the customer as entered in the Customer Addition (Fast Path: 8053) option.
Branch	[Display] This field displays the branch in which the account was opened.
Currency	[Display] This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries are posted in the account in the account currency. The exchange rate values must be defined and downloaded. For example, if the currency assigned to a loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.
Product	[Display] This field displays the product under which the account is opened.
Outstanding Balance	[Display] This field displays the total balance of the account including the interest, penalty and other arrears, which are charged.
Interest Status	[Display] This field displays the interest status. Based on the past due days, an account can be either in normal status or suspended status. The interest status are of two types: <ul style="list-style-type: none"> • Normal – If an interest is in normal status, the system does not allow adjusting suspended interest types. • Suspended - If an interest is in suspended status, the system transfers the asset to Suspended Asset GL, as set up in the product definition. In this case, all interest and other incomes are also raised in their respective suspended GLs.
Charged Upto	[Display] This field displays the last date on which the charging on the account took place. This date will be based on the schedule attached to the account, at the time of account opening.

Field Name	Description
Accrued Upto	[Display]
	This field displays the last date up to which accruals took place for the account.
	For example, if the accrual frequency is defined as Monthly, then this date will be the date of the previous month end.
Loan	
Regular	
	This is the interest charged to an account in the EPI or IPI stage.
Interest Charged and Due	[Display]
	This field displays the total interest which has been capitalized and is still due from the customer.
	This is the maximum amount up to which the credit is allowed when the interest due from the customer is credited from this option. This amount increases when a debit type adjustment is done to the normal debit interest.
Interest Suspended	[Display]
	This field displays the total amount of interest suspended and due from the customer, if the account is in suspended status.
	This is the maximum amount up to which the credit is allowed, when the suspended interest due from the customer is credited from this option.
	This amount increases when a debit type adjustment is done to the suspended debit interest.
	The interest suspended amount can be adjusted if the account has NPL status.
Penalty	
	In case of arrears on the account, penalty interest is set up as a percentage of outstanding balance. The balance base can be principal arrears, principal and the interest arrears, all arrears or none.
Interest Charged and Due	[Display]
	This field displays the total penalty interest which has been capitalized and is still due from the customer.
	This is the maximum amount up to which the credit is allowed when the interest due from the customer is credited from this option. This amount increases when a debit type adjustment is done to the normal debit interest.

Field Name	Description
Interest Suspended	<p>[Display]</p> <p>This field displays the total amount of penalty interest suspended and due from the customer, if the account is in suspended status.</p> <p>This is the maximum amount up to which the credit is allowed when the suspended penalty interest due from the customer is credited from this option. This amount increases when a debit type adjustment is done to the suspended debit interest. The interest suspended amount can be adjusted if the account has NPL status.</p>
Post Maturity	<p>This is the interest charged on an account when the account has crossed maturity date, and arrears are still pending on the account. A separate interest rate that is to be applicable on such accounts can be set up at the product level.</p>
Interest Charged and Due	<p>[Display]</p> <p>This field displays the total post-maturity interest which has been capitalized and is still due from the customer.</p> <p>This is the maximum amount up to which the credit is allowed when the interest due from the customer is credited from this option. This amount increases when a debit type adjustment is done to the normal debit interest.</p>
Interest Suspended	<p>[Display]</p> <p>This field displays the total amount of post-maturity interest, suspended and due from the customer if the account is in suspended status.</p> <p>This is the maximum amount up to which the credit is allowed when the suspended interest due from the customer is credited from this option. This amount increases when a debit type adjustment is done to the suspended debit interest. The interest suspended amount can be adjusted if the account has NPL status.</p>
Unacc Penalty Arrears	
Interest Charged and Due	<p>[Display]</p> <p>This field displays the total un accounted penalty interest which has been capitalized and is still due from the customer.</p>
Interest Suspended	<p>[Display]</p> <p>This field displays the total un accounted penalty interest which has been capitalized and is still due from the customer incase the account is in suspended status.</p>
Compounding Interest Arrears	
Interest Charged and Due	<p>[Display]</p> <p>This field displays the total of compounding interest arrears due and not paid under normal interest receivable GL.</p>

Field Name	Description
Interest Suspended	[Display] This field displays the total of compounding interest arrears due and not paid under Suspended interest receivable GL.
Diverting Interest Arrears	
Interest Charged and Due	[Display] This field displays the total of diverting interest arrears due and not paid under normal interest receivable GL.
Interest Suspended	[Display] This field displays the total of diverting interest arrears due and not paid under suspended interest receivable GL.
Adjustment Value Date	[Display] This field displays the date on which the adjustment to the interest is done.
Interest Type	[Mandatory, Drop-Down] Select the interest type from the drop-down list. Based on the interest accrual status of the account the system allows interest adjustments. The options are: <ul style="list-style-type: none"> • Accounted Interest – An accounted interest is calculated for an account, for which an interest freeze is not done. • UnAccounted Interest – The unaccounted interest is calculated for an account, for which an interest freeze is done.

Field Name	Description
Adjustment Type	<p>[Mandatory, Drop-Down] Select the adjustment type from the drop-down list.</p>

The options are:

- Interest – This is the debit interest charged on a LOAN account, with normal interest status in the IOI / EPI / IPI stages.
- Suspended Interest – This is the debit interest charged on a NPA account, in the IOI / EPI/ IPI stages. If an IOI account is in NPA status, the system will prevent further disbursements on that account.
- Penalty interest – This is the IOA interest arrears on an account in normal status.
- Suspended Penalty Interest – This is the IOA charged on an account in suspended status.
- Post Maturity Interest – This is the interest charged on an account after it has reached maturity date, and still has arrears pending.
- Suspended Post Maturity Interest – This is the suspended interest charged on an account after it has reached maturity date and still has arrears pending.
- Debit Interest Adjustment – This is the debit interest arrears on the account. Based on the account status, the system decides whether the adjustment is for normal or suspended interest. If the account status is suspended, it increases the interest amount in the Interest Suspended field.
- Credit Interest Adjustment – This is the credit interest adjustment for the account.
- Accrued Credit Interest
- Accrued Debit Interest
- Accrued Penalty Interest
- Accrued Susp. Penalty Interest
- Subsidy Interest
- Compounding Interest
- Suspended Compounding Interest
- Diverting Interest
- Suspended Diverting Interest

Field Name	Description
Dr/Cr	<p>[Mandatory, Drop-Down]</p> <p>Select the status of interest on which the adjustment is carried out from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • D - This option is selected for debit interest adjustment. • C – This option is selected for the credit interest adjustment.
Adjustment Amount	<p>[Mandatory, Numeric, 13, Two]</p> <p>Type the adjustment amount to be done on the interest.</p>

3. Enter the account number and press the **<Tab>** key.
4. Enter the relevant information and click the **Ok** button.

Loan Interest Adjustment Transaction

5. The system displays the message " Authorisation required... Do You Want to continue?". Click the **Ok** button.
6. The system displays the **Authorization Reason** screen.
7. Enter the relevant information and click the **Grant** button.
8. The system displays the transaction sequence number. The transaction number is system generated that uniquely identifies each transaction performed by a teller and can be used for tracking the transaction.

1.41. LN061 - Customer Initiated Rollover

Loan accounts are opened either with variable rate of interest or fixed rate of interest. Customers have the option to choose any one of the offering on the loan account. Usually fixed rate of interest is higher than floating rate as bank has to bear the risk of fluctuation in ROI. However, for a loan account with higher duration, interest rate in an economic environment may undergo declining trend or rising trend. In such a situation customer has an option to change the applicable ROI from variable to fixed and fixed to variable, after paying the economic cost to the bank. This process of ROI change is known as Rollover.

Rollover is an option given to a customer to alter the fixed and variable components of a loan account. The customer can request for a rollover between "fixed to fixed" or "variable to variable" or "fixed to variable" or "variable to fixed" rate at any point during the life cycle of loan.

There are two types of rollovers, auto rollovers and customer initiated rollovers. The default rollovers are defined during loan account opening. Example: A loan account is to be opened for an 'Interest only' Fixed period of 2 years and then roll over to variable rate at the completion of 2-years.

In customer initiated rollovers, the customer may come prior to the completion of the fixed rate period of the Loan and ask for extension of additional fixed rate periods. In such cases, a future dated instruction is setup such that at the end of the fixed rate period, it automatically rolls over in to the new fixed rate period. (The Loan account is re-priced for every new fixed rate period). For more information refer to Example provided at the end of the topic.

Using this option you can set up customer initiated rollovers and define future dated rollovers or current dated rollovers with a change in repayment type. There can be only one future dated rollover instruction at a given point of time.

Note: Customer initiated rollovers is not allowed in PMI stage.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To set account rollover details

- Type the fast path **LN061** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Customer Initiated Rollover**.
- The system displays the **Customer Initiated Rollover** screen.

Customer Initiated Rollover

Customer Initiated Rollover*

Account Details	
Account No:	<input type="text"/>
Currency:	<input type="text"/>
Fixed Interest Expiry Date:	<input type="text"/>
Interest Only Expiry Date:	<input type="text"/>
Current Repayment Type:	<input type="text"/>
Loan Maturity Date:	<input type="text"/>
Rollover Details:	
Rollover Date:	<input type="text"/>
<input type="radio"/> Move To Fixed	<input type="radio"/> Move To Variable
Repayment Type:	<input type="text"/>
Rollover Fixed Interest Term:	<input type="text"/> 0 Years <input type="text"/> 0 Months
Economic Cost:	<input type="text"/>
Rollover Interest Only Term:	<input type="text"/> 0 Years <input type="text"/> 0 Months
Installment Rule:	<input type="text"/> ... <input type="text"/>
<input type="checkbox"/> Rate Lock Rate Lock Date: <input type="text"/> Rate Lock Net Rate: <input type="text"/> Rate Lock Fees: <input type="text"/>	
<input type="button" value="Card"/> <input type="button" value="Change Pin"/> <input type="button" value="Cheque"/> <input type="button" value="Cost Rate"/> <input type="button" value="Denomination"/> <input type="button" value="Instrument"/> <input type="button" value="Inventory"/> <input type="button" value="Pin Validation"/> <input type="button" value="Service Charge"/> <input type="button" value="Signature"/> <input type="button" value="Travellers Cheque"/>	
<input type="button" value="UDF"/> <input type="button" value="OK"/> <input type="button" value="Close"/> <input type="button" value="Clear"/>	

Field Description

Field Name	Description
Account Details	
Account No	[Mandatory, Numeric,16] Type the account number for which the customer initiated rollover is to be maintained. The name of the customer is displayed in the adjacent field.
Currency	[Display] This field displays the product currency.
Product	[Display] This field displays the product code.
Fixed Interest Expiry Date	[Display] This field displays the expiry date of the fixed rate period. This field is blank for variable rate loans.

Field Name	Description
Interest Only Expiry Date	[Display] This field displays the end date for Interest Only in Advance period and Interest Only in Arrears stage. This field is blank for P&I Loans.
Current Repayment Type	[Display] This field displays the current repayment type. Example: Interest Only, ARM, Interest in Advance etc.
Loan Maturity Date	[Display] This field displays the loan maturity date.
Rollover Details	
Rollover Date	[Mandatory, Pick List, dd/mm/yyyy] Type the rollover date or select it from the pick list. By default, the system displays the Fixed Interest Expiry Date. If the current rate period is Variable rate period, then the rollover date is defaulted to Current Process date. The date should be greater than current process date and less than Loan Maturity date. This date determines if it is a current dated rollover or a future dated rollover.
It is mandatory select either the Move To Fixed or Move To Variable option.	
Move To Fixed	[Optional, Radio Button] Select the Move To Fixed radio button if a new fixed interest period is to be introduced with effect from the rollover date.
Move To Variable	[Optional, Radio Button] Select the Move To Variable radio button if the Loan account is to be moved into a Variable rate period with effect from the rollover date.
Repayment Type	[Mandatory, Drop-Down] Select the repayment type from the drop-down list. The options are: <ul style="list-style-type: none"> • IOA - Interest in Advance: You can select this option if the Current Repayment Type is IOA. • IOI - Interest Only Installments • ARM - Equal Periodic Installments

Field Name	Description
Rollover Fixed Interest Term	<p>[Conditional, Numeric, Three]</p> <p>Type the period for fixed interest charging.</p> <p>This field is enabled if the Move to Fixed option is selected and the EPI - Equal Periodic Installments option is selected from the Repayment Type drop-down list.</p>
Rollover Interest Only Term	<p>[Conditional, Numeric, Three]</p> <p>Type the period for interest only term.</p> <p>This value is validated against the Maximum Interest Only term defined at the Loan Account level, if a new interest only period is introduced.</p> <p>This field is enabled if the IOI - Interest Only Installments or IOA - Interest in Advance option is selected from the Repayment Type drop-down list.</p>
Economic Cost	<p>[Display]</p> <p>This field displays the economic cost for current dated rollovers in Fixed rate period.</p> <p>It is the economic cost chargeable for making the shift from variable to fixed or from fixed to variable.</p>
Installment Rule	<p>[Conditional, Pick List]</p> <p>Select the installment rule from the pick list.</p> <p>This field is enabled if the IOI - Interest Only Installments option is selected from the Repayment Type drop-down list.</p> <p>If the IOA - Interest in Advance option is selected from the Repayment Type drop-down list, then the installment rule of existing interest in advance stage is displayed.</p>
Rate Lock	
Rate Lock	This field is for future use.
Rate Lock Date	This field is for future use.
Rate Lock Net Rate	This field is for future use.
Rate Lock Fees	This field is for future use.

3. Enter the account number and press the **<Tab>** key.
4. Enter the rollover details.

Customer Initiated Rollover

5. Click the **Ok** button.
6. The system displays the message "Record Added Successfully". Click the **Ok** button.

Example:

A Loan Account is opened with the following details:

Date	Rate Type	Installment Rule	Term(in Months)
01/01/2009	Fixed	IOI in Advance	36
01/01/2012	Variable	EPI	84

Case 1: Fixed to Fixed Rollovers

Suppose on 20/12/2011, the customer approaches the bank for an additional 2 year IO in Advance fixed rate period.

In such a scenario, the following set up will be done in this option:

1. The system displays the following details:

Repayment Type: Interest in Advance

Fixed Interest Expiry date: 01/01/2012

Interest Only Expiry date: 01/01/2012

Loan Maturity date: 01/01/2019

2. Rollover Date will be displayed as "Fixed rate expiry Date".
3. Then, select the "Move to Fixed" option.
4. Repayment Type will be displayed as "Interest in Advance".
5. Enter fixed Interest rate period as 24 months.
6. Enter Interest Only Period as 24 months.

The instruction is executed on the end of current fixed rate period.

On EOD of 01/01/2012 the loan account is rescheduled to introduce a new Interest in Advance stage.

Date	Rate Type	Installment Rule	Term(in Months)
01/01/2009	Fixed	IOI in Advance	36
01/01/2012	Fixed	IOI in Advance	24
01/01/2014	Variable	EPI	60

Case 2: Fixed to Variable Rollover

Suppose on 05/04/2010, customer approaches the bank and requests to move the account into an IO in Arrears for 2 years variable rate period followed by EPI variable rate period.

In such a scenario, the following set up will be done in this option:

1. The system displays the following details:

Repayment Type: Interest in Advance

Fixed Interest Expiry date: 01/01/2012

Interest Only Expiry date: 01/01/2012

Loan Maturity date: 01/01/2019

2. By default, the Rollover Date will be displayed as "Fixed rate expiry Date". This date is modified to current process date (05/04/2010).
3. Then, select the "Move to Variable" option.
4. Repayment Type will be displayed as "Interest in Advance". This is modified to "IO in Arrears"
5. Enter the Interest Only Period as 24 months.

In the above case, Interest will be computed as follows

01/04/2010 to 05/04/2010--- Interest as per IOI Fixed rate period

05/04/2010 to 01/05/2010- Interest as per Variable IO in Arrears.

On 01/05/2010, Interest will be sum of Interest as per IOI Fixed rate period + Interest as per Variable IO in Arrears.

Date	Rate Type	Installment Rule	Term(in Months)
01/01/2009	Fixed	IOI in Advance	15
01/05/2010	Variable	IOI in Arrears	24
01/05/2012	Variable	EPI	89

1.42. LN071 - Ad-hoc Interest Application

Ad-hoc Interest Application option, is used for supporting adhoc charging for compounding interest. FLEXCUBE will raise the compounding arrears from the last charging date till date (excluding the process date) online and accounting entries will also be passed.

Definition Prerequisites

- LN057 - Loan Direct Account Opening

Modes Available

Not Applicable

To set account rollover details

- Type the fast path **LN071** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Ad-hoc Interest Application**.
- The system displays the **Ad-hoc Interest Application** screen.

Ad-hoc Interest Application

Account No :	Customer Name :
Branch :	Currency :
Product :	

Interest Accrued	Normal	Suspended	Select
Regular Interest :	0.00	0.00	<input type="checkbox"/>
Penalty Interest :	0.00	0.00	<input type="checkbox"/>
Compounding Interest :	0.00	0.00	<input type="checkbox"/>

Field Description

Field Name	Description
------------	-------------

Field Name	Description
Account Details	
Account No	<p>[Mandatory, Numeric,16]</p> <p>Type the account number for which accrued interest is to be charged.</p> <p>The account number entered should not be in closed, closed today, open today, blocked, debit block, written off account status.</p>
Customer Name	<p>[Display]</p> <p>This field displays the full name of the customer who holds the loan account.</p>
Branch	<p>[Display]</p> <p>This field displays the code of the branch where the loan account is opened and maintained.</p>
Currency	<p>[Display]</p> <p>This field displays the product currency.</p>
Product	<p>[Display]</p> <p>This field displays the product code of the loan account.</p>
Regular Interest (Normal)	<p>[Display]</p> <p>This field displays the regular interest accrued on loan from the last charging date till the last EOD under normal bucket.</p> <p>The accrued interest will be displayed in this field if the accrual status of the loan is 'Normal'.</p>
Regular Interest (Suspended)	<p>[Display]</p> <p>This field will displays the regular interest accrued on loan from the last charging date till the last EOD under suspended bucket.</p> <p>The accrued interest will be displayed in this field if the accrual status of the loan is 'Suspended'.</p>
Select	<p>[Conditional, Check Box]</p> <p>Select the Select check box of Regular Interest field to charge the interest accrued.</p> <p>This field is disabled and cannot be selected for interest charging, if accrued Interest is 'zero'.</p>
Penalty interest (Normal)	<p>[Display]</p> <p>This field displays the penalty interest accrued on loan from the last charging date till the last EOD under suspended bucket.</p> <p>Accrued interest will be displayed if the accrual status of the loan is 'Normal' and the penalty and compounding interest accrual frequency is set to 'Daily/ monthly ' in LNM11.</p>

Field Name	Description
Penalty interest (Suspended)	<p>[Display]</p> <p>This field displays the penalty interest accrued on loan from the last charging date till the last EOD under Normal bucket.</p> <p>Accrued interest will be displayed if the accrual status of the loan is 'suspended' and the penalty and compounding interest accrual frequency is set to 'Daily/ monthly ' in LNM11.</p>
Select	<p>[Conditional, Check Box]</p> <p>Select the Select check box of Penalty interest field to charge the interest accrued.</p> <p>This field is disabled and cannot be selected for interest charging, if accrued Interest is 'zero'.</p>
Compounding interest (Normal)	<p>[Display]</p> <p>This field displays the computed compounding arrears figures on loan from the last charging date till the last EOD (excluding the process date)under normal bucket.</p>
Compounding interest (Suspend)	<p>[Display]</p> <p>This field displays the computed compounding arrears figures on loan from the last charging date till the last EOD (excluding the process date) under suspended bucket.</p>
Select	<p>[Conditional, Check Box]</p> <p>Select the Select check box of Penalty interest field to charge the interest accrued.</p> <p>This field is disabled and cannot be selected for interest charging, if accrued Interest is 'zero'.</p>

3. Enter the account number and press the **<Tab>** key.
4. Enter the other details.

Ad-hoc Interest Application

Ad-hoc Interest Application*

Account Details

Account No :	000000000014001	Customer Name :	AJAY RANA
Branch :	9999	Currency :	RMB
Product :	40003-Test-Rec		

Interest Accrued

	Normal	Suspended	Select
Regular Interest :	0.00	0.00	<input type="checkbox"/>
Penalty Interest :	0.00	0.00	<input type="checkbox"/>
Compounding Interest :	0.00	0.00	<input type="checkbox"/>

Card | Change Pin | Cheque | Cost Rate | Denomination | Instrument | Inventory | Pin Validation | Service Charge | Signature | Travellers Cheque

UDF | **OK** | Close | Clear

5. Click the **Ok** button.
6. The system displays the message "Transaction completed successfully. ". Click the **OK** button.

1.43. LN444 - Miscellaneous Charges Waiver

Using this option you can waive miscellaneous charges . These charges are arrears that have been raised on the account, which are still pending payment. Payment pending may be part or all of arrears assessed. You can waive the entire amount due, but cannot modify it.

There is no effect of miscellaneous charges waiver on principal outstanding. If miscellaneous charges are a part of interest base, then the interest base gets updated accordingly and the interest base gets reduced by the waived amount. If miscellaneous charges are a part of Penalty interest base, then the Penalty interest base gets updated accordingly and the Penalty interest base gets reduced by the waived amount. Miscellaneous charges once waived cannot be reversed.

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- Arrear type like Service Charges
- Legal Fees or Outgoings type of unpaid arrears should be available in the loan account

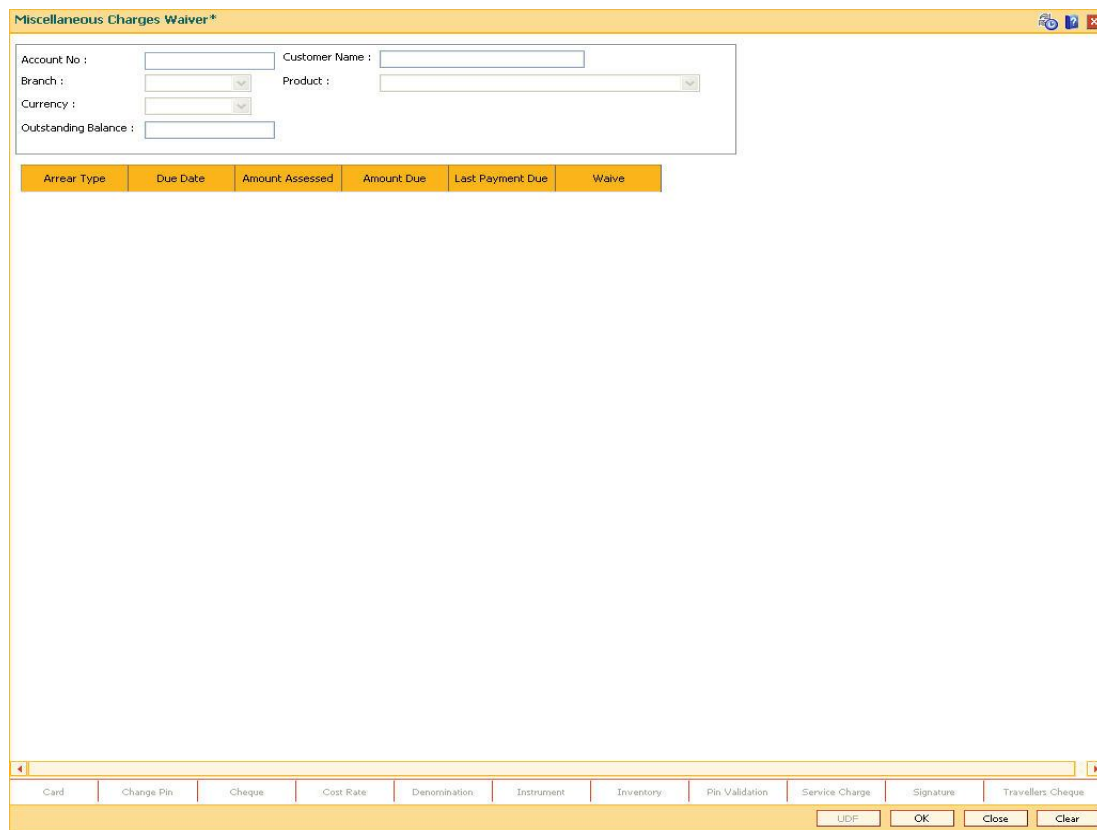
Modes Available

Not Applicable

To waive miscellaneous charges for a loan account

1. Type the fast path **LN444** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Miscellaneous Charges Waiver**.
2. The system displays the **Miscellaneous Charges Waiver** screen.

Miscellaneous Charges Waiver



Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which the charges are to be waived. If the loan account does not have any charges due, the system will display message "No rows Found".
Customer Name	[Display] This field displays the name of the customer who holds the loan account.
Branch	[Display] This field displays the name of the home branch where the loan account is opened and maintained.
Product	[Display] This field displays the product code along with the product description under which the loan account is opened.

Field Name	Description
Currency	<p>[Display]</p> <p>This field displays the currency assigned to the product at the product level, under which the account is opened. All the entries posted in the account are in the account currency.</p> <p>For example, if the currency assigned to a Loan product is USD (US Dollar), the account opened under that product has USD as its account currency, by default.</p>
Outstanding Balance	<p>[Display]</p> <p>This field displays the total outstanding balance in the loan account. This amount is inclusive of the principal amount and other arrears, which are charged.</p>
Column Name	Description
Arrear Type	<p>[Display]</p> <p>This column displays the type of arrears, which were raised on the loan account and are pending payment.</p> <p>For example, service charges, legal fees or outgoings.</p>
Due Date	<p>[Display]</p> <p>This column displays the due date, i.e., the date on which the corresponding arrear type has been due.</p>
Amount Assessed	<p>[Display]</p> <p>This column displays the total arrears due from the customer.</p>
Amount Due	<p>[Display]</p> <p>This column displays the arrear charges that have not been paid by the customer.</p> <p>If the arrears have been partly paid, the net amount for the corresponding arrear will be displayed. Else, the Assessed Amount will be shown as Amount Due.</p> <p><i>Amount Due = Total Arrears (Amount Assessed) - arrears paid</i></p>
Last Payment Due	<p>[Display]</p> <p>This column displays the date on which the arrears were raised and due.</p>
Waive	<p>[Mandatory, Drop-Down]</p> <p>Select the waive status from the drop-down list.</p> <p>The options are:</p> <ul style="list-style-type: none"> • Y – The charges are waived • N – The charges are not waived

3. Enter the account number and press the **<Tab>** key.

4. The system displays the miscellaneous charges details.
5. Double-click the **Waive** column, that you want to waive for the loan account. The value is changed to **Y**.
6. Click the **Ok** button.

Miscellaneous Charges Waiver

Arrear Type	Due Date	Amount Assessed	Amount Due	Last Payment Due	Waive
Fees	15/01/2008	2000	2000	01/01/1950	N

7. The system displays the message "Authorisation Required. Do You Want to Continue".
8. The system displays the **Authorisation Reason** screen. The user with specific access rights can authorise the record.
9. Enter the relevant information and click the **Grant** button.
10. The system displays the message "Total No. Of arrears waived are 1".

Note: For information on Authorisation transactions, refer to the **FLEXCUBE Introduction User Manual**.

1.44. LNM20 - Loan Product Transfer

Using this option you can record the account transfer instruction. The actual account transfer will be processed in the end of the day batch. The loan product transfer option is required by the bank primarily to move the asset, interest and charges balances to the new product. The product transfer option will allow change of product provided there is no change in the schedule parameters.

This option is required for error correction also, if a user erroneous opens a loan account under incorrect product code.

Definition Prerequisites

- LN057 - Loan Direct Account Opening
- LN521 - Account Schedule

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To transfer a loan product

1. Type the fast path **LNM20** and click **Go** or navigate through the menus to **Transaction Processing > Account Transactions > Loan Account Transactions > Other Transactions > Loan Product Transfer**.
2. The system displays the **Loan Product Transfer** screen.

Loan Product Transfer

Loan Product Transfer*

Account No : Customer Name : Account Currency :
Old Product Code : Product Name : Product Currency :

New Product Details

Product Code :	<input type="text"/> ...	Schedule Code :	<input type="text"/> ...
Product Name :	<input type="text"/>	Description :	<input type="text"/>
Product Currency :	<input type="text"/>		
Product Category :	<input type="text"/>		

Remarks:

Record Details

Input By	Authorized By	Last Mint. Date	Last Mint. Action	Authorized
----------	---------------	-----------------	-------------------	------------

Add By Copy
 Add
 Modify
 Delete
 Cancel
 Amend
 Authorize
 Inquiry

UDF
 Ok
 Close
 Clear

Field Description

Field Name	Description
Account No	[Mandatory, Numeric, 16] Type the loan account number for which product transfer instruction is to be recorded during the day. This loan account number needs to be validated with the database. The account should not be written off, frozen, closed today / closed or in PMI stage. If the loan account is undisbursed, the validations around the new product code and schedule code will not apply.
Customer Name	[Display] This field displays the full name of primary holder of the account.
Account Currency	[Display] This field displays the currency of the loan account.
Old Product code	[Display] This field displays the old product code.
Product Name	[Display] This field displays the product name of the old product code.

Field Name	Description
Product Currency	[Display] This field displays the currency of the product code.
New Product Details	
Product code	[Mandatory, Pick List] Select the new loan product code to which loan account is to be transferred from the pick list. The new product code should be a valid loan product code (not expired). The parameters of the new product listed below should have the same value as the existing product; <ol style="list-style-type: none"> 1. Accrual frequency 2. Product currency 3. Schedule drawn on (actual/ expected) 4. Contingent entries 5. Method of amortization 6. Maximum number of disbursements 7. Lead days for repayment 8. Type of security required If the loan account is undisbursed, the validations around the new product code and schedule code will not apply

Field Name	Description
Schedule Code	<p>[Mandatory, Pick List]</p> <p>Select the new schedule code for the loan account from the pick list.</p> <p>The new schedule code should be an exact replica of the current schedule on the loan. The parameters of the new schedule code listed below should have the same value as the existing schedule;</p> <ol style="list-style-type: none"> 1. The new schedule should comprise of the same stages as the old one 2. All the interest GL codes for normal and suspended interest (receivable, accrued, income, expense, interest adjustments, interest recovery, unearned interest) for all the interest rate type (regular, penalty, compounding, EFS, PPF) are the same as the old one. 3. The interest rule Id, installment rule Id for all the rate type (regular, penalty, PPF, EFS, and compounding) is the same as the old one. The interest rate plan code for penalty, EFS, PPF and compounding interest is the same as the old one. This will apply to all the stage of the loan i.e. IOI / MOR, EPI / ARM / IPI / IPI (user specified repayment) and PMI 4. The interest processing parameters (compounding frequency, rest period frequency, arrear compounding frequency, end of period treatment) and installment details (principal frequency, interest frequency, penalty frequency, calendar plan) are set to the same value as the old one. <p>If the loan account is undisbursed, the validations around the new product code and schedule code will not apply.</p>
Product Name	<p>[Display]</p> <p>This field displays the product name as maintained in Product Master Maintenance (FP: LNM11) for the selected product code.</p>
Description	<p>[Display]</p> <p>This field displays the description of the selected schedule code as maintained in Schedule Types (FP:LNM98) option.</p>
Product Currency	<p>[Display]</p> <p>This field displays the currency of the selected loan product code.</p>
Product Category	<p>[Display]</p> <p>This field displays the product category as specified in Product Master Maintenance (FP: LNM11) for the selected product code .</p>
<ol style="list-style-type: none"> 3. Click the Add mode. 4. Enter the loan account number and press the <Tab> key. 5. Enter the appropriate information in the relevant fields. 6. Enter the pricing details. 	

Loan Product Transfer

Loan Product Transfer*

Account No : 0198010500015461	Customer Name : MUST	Account Currency : RMB						
Old Product Code : 70003	Product Name : Index Level - B	Product Currency : RMB						
New Product Details								
Product Code : 70001	Schedule Code : 4							
Product Name : Index Level - B	Description : EPI PMI Actual							
Product Currency : RMB								
Product Category : 1								
Remarks:								
Record Details								
Input By	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized				
<input type="checkbox"/> Add By Copy	<input checked="" type="radio"/> Add	<input type="radio"/> Modify	<input type="radio"/> Delete	<input type="radio"/> Cancel	<input type="radio"/> Amend	<input type="radio"/> Authorize	<input type="radio"/> Inquiry	<input type="checkbox"/>
			UDF	Ok	Close	Clear		

7. Click the **Ok** button.
8. The system displays the message "Authorisation Required. Do you want to continue?". Click the **OK** button.