

FCUBS Trade -OBCL Integration User Guide
Oracle Banking Corporate Lending
Release 14.6.0.0.0

Part Number F56379-01

May 2022

FCUBS Trade -OBCL Integration User Guide
May 2022
Oracle Financial Services Software Limited

Oracle Park

Off Western Express Highway
Goregaon (East)
Mumbai, Maharashtra 400 063
India
Worldwide Inquiries:
Phone: +91 22 6718 3000
Fax: +91 22 6718 3001
www.oracle.com/financialservices/

Copyright © 2007, 2022, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Contents

1. Preface	1-1
1.1 Introduction	1-1
1.2 Audience	1-1
1.3 Documentation Accessibility	1-1
1.4 Organization	1-1
1.5 Acronyms and Abbreviations	1-2
1.6 Related Documents	1-2
1.7 Glossary of Icons	1-2
2. FCUBS Trade -OBCL Integration	2-1
2.1 Scope	2-1
2.1.1 <i>Integration of FCUBS Co-deployed/Standalone set up with OL</i>	2-1
2.2 Prerequisites	2-1
2.2.1 <i>Prerequisites in Oracle FLEXCUBE and Oracle Lending</i>	2-1
2.3 Integration Process	2-2
2.3.1 <i>Linkage of Packing Credit Loan in to Export Bills</i>	2-2
2.3.2 <i>Loan Creation during Import Bill Liquidation</i>	2-5
2.3.3 <i>Loan creation as a collateral of shipping guarantee issuance</i>	2-7
2.3.4 <i>Link to a Loan</i>	2-10
2.3.5 <i>Loan creation for Guarantee Claim Settlement</i>	2-13
3. Annexure	3-1
3.1 Limitations	3-1
4. Function ID Glossary	4-1

1. Preface

1.1 Introduction

This document is designed to help acquaint you with the integration among Oracle FLEXCUBE products namely; Oracle FLEXCUBE Universal Banking Solutions (FCUBS) and Oracle Banking Corporate Lending (OBCL).

Besides this user manual, while maintaining the interface related details, you can invoke the context sensitive help available for each field. This help describes the purpose of each field within a screen. You can obtain this information by placing the cursor on the relevant field and pressing the <F1> key on the keyboard.

1.2 Audience

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

Role	Function
Back office data entry Clerks	Input functions for maintenance related to the interface
Back office Managers/Officers	Authorization functions
End of day operators	Processing during end of day/ beginning of day
Implementation Partners	Provide customization, configuration and implementation services

1.3 Documentation Accessibility

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

1.4 Organization

This manual is organized into the following chapters:

Chapter	Description
Chapter 1	<i>Preface</i> gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	<i>FCUBS Trade -OBCL Integration</i> explains the integration between Oracle Banking Corporate Lending and Oracle FLEXCUBE UBS Trade systems.
Chapter 3	<i>Annexure</i> provides the details limitations in FCUBS trade and OBCL integration.
Chapter 4	<i>Function ID Glossary</i> has alphabetical listing of Function/Screen ID's used in the module with page references for quick navigation.

1.5 Acronyms and Abbreviations

Abbreviation	Description
API	Application Programming Interface
BC	Bills and Collections
EOD	End Of Day
FCUBS	Oracle FLEXCUBE Universal Banking
GL	General Ledger
OBCL	Oracle Banking Corporate Lending
OL	Oracle Lending
ROFC	Rest of Oracle FLEXCUBE
System	Unless and otherwise specified, it shall always refer to Oracle FLEX-CUBE Universal Banking Solutions system





1.6 Related Documents

For further information discussed in the manual, refer to the Oracle Lending manuals on:

- Products
- Bilateral Loans

1.7 Glossary of Icons

This user manual may refer to all or some of the following icons.

Icons	Function
	Exit
	Add row
	Delete row
	Option List

2. FCUBS Trade -OBCL Integration

The integration between FCUBS trade and OBCL enables banks to do the following:

- Packing credit loan is liquidated on purchase of export bill
- On liquidation of import bill, loan is created
- Loan is created as a collateral of shipping guarantee
- Link to a loan
- loan creation during a guarantee claim settlement

Loan product created in OBCL to be provided to FCUBS through web service. If a product is closed in OBCL it has to be informed to FCUBS. Loan product enabled with 'Advance By Loan' option created in OBCL to be provided to FCUBS through web service.

FCUBS provides web service integration to OBCL. OBCL invokes the web service to store the data at external table in FCUBS.

This chapter contains the following sections:

- [Section 2.1, "Scope"](#)
- [Section 2.2, "Prerequisites"](#)
- [Section 2.3, "Integration Process"](#)

2.1 Scope

This section describes the activities that take place in each system and its impact on the other.

This section contains the following topics:

- [Section 2.1.1, "Integration of FCUBS Co-deployed/Standalone set up with OL"](#)
- [Section 2.2, "Prerequisites"](#)

2.1.1 Integration of FCUBS Co-deployed/Standalone set up with OL

In a co-deployed/standalone set up with OL, the communication would be in asynchronous mode between FCUBS Trade and OBCL.

2.2 Prerequisites

This section contains the following topics:

- [Section 2.2.1, "Prerequisites in Oracle FLEXCUBE and Oracle Lending"](#)

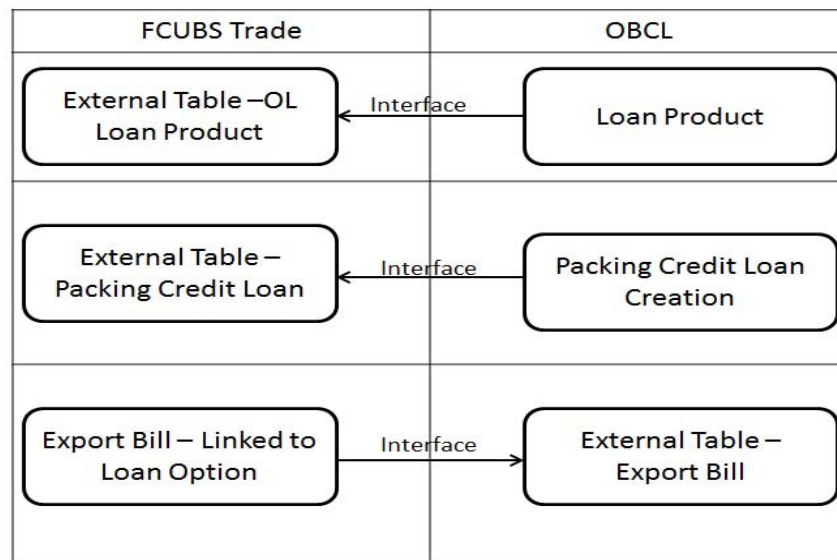
2.2.1 Prerequisites in Oracle FLEXCUBE and Oracle Lending

The prerequisites for this integration are as follows:

- Loan product enabled with 'Advance By Loan' option created in OBCL to be provided to FCUBS through web service.
- Packing credit loan created in OBCL to be provided to FCUBS through web service. Outstanding amount to be updated in FCUBS on payment, amendment or any other event that occurs in loan contract. In case of loan closure through web service, the status has to be updated in FCUBS.

- Export bill contract with 'Linked to Loan' option created in FCUBS to be provided to OBCL through web service.
- For loan products at product level, ensure to maintain 'OLSUSPAY' as 'Accounting Role' (for INIT event) in the 'Accounting Roles' sub-screen of 'Bilateral Loans Product Definition' screen.

FCUBS Trade –OBCL Integration



2.3 Integration Process

This section contains the following topics:

- [Section 2.3.1, "Linkage of Packing Credit Loan in to Export Bills"](#)
- [Section 2.3.2, "Loan Creation during Import Bill Liquidation"](#)
- [Section 2.3.3, "Loan creation as a collateral of shipping guarantee issuance"](#)
- [Section 2.3.4, "Link to a Loan"](#)

2.3.1 Linkage of Packing Credit Loan in to Export Bills

The following steps take place while processing the export bill with packing credit loan attached.

- Packing credit loans created in OBCL is provided to FCUBS through web service. The same is available at external table in FCUBS with PACKING_CREDIT field as 'Y'.
- Packing credit loans can be linked during purchase or discount of Export Bills / Liquidation of Export Collection Bills.
- Multiple Packing Credit Loans can be linked to a bill. Sum of linked loan amount should not be greater than the purchase amount.
 - For packing credit loan, multiple loans can be attached. If any loan/loans payment gets failed and for other successful loan payments (loans for which payment is successful), the loan reversal entries are passed. A new packing credit BC contract should be created with the correct loan details.
 - In case of a single loan create failure the payment web service itself reverses the payment and displays the error message. In case of a multiple loan, if one payment

is failed, the web service reverses the payment for all the loans attached in the product and displays the appropriate error message.

- Full outstanding loan only can be linked to a bill.
- On Save of Export Bill, request to liquidate Packing Credit Loan is logged in staging table. Necessary accounting entry is posted on save of Export Bill.
- Status field is introduced in BC Contract Master to indicate status of loan request processing.
- System picks and posts the payment request to OBCL. Payment request to be processed in OBCL and successful process payment is auto-authorized. Status of response received from OBCL to be logged in staging table.
- The system picks up the payment request and calls the multi payment web service. once the payment is successful. FCUBS sends a authorize request for the payments and the response is treated the same way as the payment request.
- In case of success response, the system updates authorization status. For auto-authorization, you need to authorize the bill manually.
- In case of failure response, you have to manually delete the operation.
- The above steps are applicable during liquidation of collection bills also.

This section contains the following topics:

- [Section 2.3.1.1, "Product Creation"](#)
- [Section 2.3.1.2, "Linkage of Packing Credit Loan in to Export Bills"](#)

2.3.1.1 Product Creation

In Loans and Commitment Product Definition' (OLDPRMNT) screen, under Additional Preferences tab, the 'Packing Credit Product' check box should be selected.

The screenshot shows the 'Preferences' dialog box with the 'Additional Preference' tab selected. The 'Packing Credit Product' checkbox is checked. Other settings include: Revaluation Required (NO), Exchange Rate Code (Mid), Revaluation Frequency (Daily), Revaluation Start Month (January), Revaluation Start Day (Partial Liquidation Allowed), Prepayment Schedule Processing (FIFO), Tax Type (WithholdingTax), and Int/Fee Distribution (Lender of Actuals).

Section	Field	Value
Main Preferences	Product Code	
	Product Description	
	Revaluation Required	NO
	Exchange Rate Code	Mid
	Exchange Rate Type	Mid
	Revaluation Frequency	Daily
	Revaluation Start Month	January
	Revaluation Start Day	Partial Liquidation Allowed
	Minimum Amount Currency	
	Minimum Amount	
Initiation Mode	Initiation Mode	Auto
	Liquidation Mode	Auto
Prepayment Schedule Processing	Prepayment Schedule Processing	FIFO
	Retain Payment Schedule Frequency	
Tax Preferences	Apply Tax	Checked
	Tax Type	WithholdingTax
Int/Fee Distribution	Int/Fee Distribution	Lender of Actuals
	Lender of Records	
Other Preferences	Packing Credit Product	Checked
	OL Against bill	

Rekey Fields | Installment Details | Liquidation Order | Rollover Details | Schedules | Linkage Preferences | Special Penalty | Disclosure Details

Ok Exit

2.3.1.2 Linkage of Packing Credit Loan in to Export Bills

In Bills and Collections Contract Detailed (BCDTRONL) screen, under Packing Credit tab, Packing credit loans can be linked during purchase or discount of Export Bills /Liquidation of Export Collection Bills.

The screenshot displays the 'Bills and Collection Contract Detailed' window. At the top, there are fields for 'Acknowledgement Reference Number', 'Product Code*', 'Product Description', 'Contract Reference*', 'User Reference', and 'Source Reference'. To the right, there are fields for 'Characteristics', 'Version Number', 'Of', 'Operation', 'Stage' (set to 'Final'), and 'Source System' (set to 'FLEXCUBE').

A navigation menu below these fields includes: Main, Details, Additional, Parties, Documents, Exception, Discrepancies, Rollover, Drafts, Insurance, Invoice, **Packing Credit**, Purchase Details, and Multi Tenor.

The 'BC - OL Linkage' section features a table with the following columns: Sequence Number, CL Account Number, Currency, Outstanding Amount, Event, and P. The table is currently empty.

At the bottom, there are fields for 'Input By', 'Date Time', 'Status', 'Checker', 'Date Time', and 'Authorization Status', along with an 'Exit' button.

Accounting role should be configured at the product level using Bride GL. For LIQD event, debit leg should refer to Bridge GL ACC role.

Bilateral Loans Product Definition

Accounting Roles

Product Description: BILATERAL PRODUCT

Class Details

Class Code:

Class Description:

Default From Class

Roles

1 Of 1

<input type="checkbox"/>	Accounting Role	Role Description	Account Head	GL Description
<input checked="" type="checkbox"/>	CHARGE2_INC	CHARGE	300000111	BL Charge Income
<input type="checkbox"/>	FEE1INC	FEE1	300000311	BL_FEE_INCOME
<input type="checkbox"/>	FEE1REC	FEE1	300000311	BL_FEE_INCOME
<input type="checkbox"/>	AMORTFEEFIN	AMORTFEE - Fee Income	300000311	BL_FEE_INCOME
<input type="checkbox"/>	AMORTFEEFRC	AMORTFEE - Fee Receivable	300000311	BL_FEE_INCOME
<input type="checkbox"/>	ASSETGL	Advised and Outstanding	100000111	BL_ASSET
<input type="checkbox"/>	INTFIXUIINC	INTFIXUI - Income	300000211	BL_INTEREST INCOME
<input type="checkbox"/>	INTFIXUIREC	INTFIXUI - Receivable	100000211	BL_INTEREST RECEIVABLE
<input type="checkbox"/>	OLSUSPAY	Intermediate Suspense Payable	171300001	Debit Settlement Bridge for Loans

Ok Exit

2.3.2 Loan Creation during Import Bill Liquidation

The following steps take place while creating a loan during import bill liquidation.

- Import bills created for products with 'Advance by Loan' option selected.
- During liquidation of import bills, partial or full liquidation, details for loan liquidation to be logged in staging table.
- Branch Code, Loan Product, Loan amount, Loan currency, Counterparty, Value Date, and Maturity Date
- Loan amount is Bill liquidation amount minus Cash collateral in Bills, Collateral from LC and available amount in settlement account
- Loan currency to be local currency
- Counterparty of the Import Bill
- Value date to be liquidation date
- Maturity date to be value date + tenor
- Web Service request to create a loan to be generated and exposed to FCUBS. Response of loan creation to be received and logged in staging table. Loan should be authorized.
- Bill can be authorized using authorize request on successful creation of loan.
- If loan could not be created successfully, bill needs to be deleted.

This section contains the following topics:

- [Section 2.3.2.1, "Product Creation"](#)
- [Section 2.3.2.2, "Import Bill Processing"](#)

2.3.2.1 Product Creation

- Loan products created in OBCL to be made available in FCUBS. The same is available at external table in FCUBS. Loan product enabled with 'Advance By Loan' option created in OBCL to be provided to FCUBS.
- Product creation of import bill is enhanced to capture loan products created in OBCL.

In Bills and Collections Product Definition (BCDPRMNT) screen, the loan products are displayed in 'Loan Product' option in 'Loan Preferences for Import Bills in Preferences' section.

The screenshot shows the Oracle Bills and Collections Product Definition (BCDPRMNT) screen. The window title is "Bills". The main tab is "Main" and the section is "Interest and Charge Details". The screen is divided into several sections:

- Limits Monitoring:** Includes checkboxes for "Track Accrued Amounts" and "Track Bill Amount For Discounted Bill". The "Limits Tenor Calculation Type" is set to "Rolling".
- Loan Preferences for Import Bills:** Includes "Advance By Loan" (checked), "Suspense General Ledger", and "Loan Product".
- Batch Processing:** Includes "Auto Change Form Acceptance To Advance" and "Auto Liquidate BC Contracts".
- Past Due Reckoning:** Includes "By Goods Arrival Date" and "Days After Goods Arrival".
- INCO Term:** Includes "Liquidate Using Collateral" and "Transfer Collateral from LC".
- Auto Liquidation Retry Count:** Includes "Verify Funds", "Auto Status Change", and "Upload Security".
- Rekey Requirements:** Includes "Rekey Required" (radio buttons for "Yes" and "No", "No" is selected) and "Amount".
- Acceptance Commission Preferences:** Includes "Interest Component" and "Acceptance Components To Be Collected In" (radio buttons for "Advance" and "Arrears", "Advance" is selected).

Buttons for "Ok" and "Exit" are located at the bottom right of the window.

2.3.2.2 Import Bill Processing

In Bills and Collections Contract Detailed (BCDTRONL) screen, book a contract and click 'Liquidate' option and then 'Save' the contract.

2.3.3 Loan creation as a collateral of shipping guarantee issuance

The following steps take place while creating a loan as a collateral of shipping guarantee issuance.

- During creation of shipping guarantee, details for loan creation are logged in staging table.
 - Branch Code, Loan Product, Loan amount, Loan currency, Counterparty, Value Date, Maturity Date,
 - Suspense GL
 - Loan amount is the amount provided in split settlement for loan creation.
 - Loan currency to be local currency
 - Counterparty of the shipping guarantee
 - Value date to be value date of shipping guarantee
 - Maturity Date to be value date + tenor
 - Suspense GL is the Bridge GL maintained at product maintenance
- Status field is introduced in LC Contract Master to indicate status of loan request processing.
- The system saves shipping guarantee in FCUBS and then posts the loan creation request to OBCL through web service.
- Web Service request to create a loan to be generated and exposed to FCUBS.
- Response of loan creation to be received and logged in staging table. Loan should be authorized through web service.
- On receiving success response

- In case of auto-auth, the system updates authorization status in shipping guarantee automatically.
- In case of non auto-auth, you need to authorize the transaction manually. If you try to delete the shipping guarantee, the system displays an error message as the loan is authorized.

In case failure response, you need to manually delete the shipping guarantee.

This section contains the following topics:

- [Section 2.3.3.1, "Product Creation"](#)
- [Section 2.3.3.2, "Processing shipping guarantee issuance"](#)

2.3.3.1 Product Creation

Loan products created in OBCL to be made available in FCUBS. The same is available at external table in FCUBS.

In Letters of Credit Product Definition (LCDPRMNT) screen, the loan products are displayed under Loans section. For creating a shipping guarantee loan product, ensure to select 'Collateral Funding By Loan' check box.

The screenshot displays the 'Letters of Credit Product Definition' window, which is divided into several sections for configuring loan product preferences:

- Expiry Advice:** Includes radio buttons for 'Before' (selected) and 'After Days With New Values Required', with a 'Required' checkbox.
- Closure Advice:** Includes radio buttons for 'Before' (selected) and 'After Days With New Values Required', with a 'Required' checkbox.
- Notice Days:** Input fields for 'Notice Days' are present for both Expiry and Closure Advice.
- Closure Days:** A text input field with the value '30'.
- Prepayment:** Includes an 'Allow Prepay' checkbox.
- Draft Tenor (In Days):** Includes 'Minimum' and 'Maximum' input fields.
- Applicable Rule:** Includes 'Applicable Rule' and 'Rule Narrative' input fields, and a dropdown for 'Applicable Rule For Reimbursement'.
- Charge Claim Advice:** Includes a 'Claim Advice in Swift' checkbox.
- Rate Code:** Includes radio buttons for 'Middle Rate' (selected) and 'Buy/Sell Rate'.
- Loan:** Includes a 'Collateral Funding By Loan' checkbox (checked), and input fields for 'Loan Bridge GL' (100000089), 'Loan Product' (OL13), and 'Collateral Transfer Bridge' (100000111).
- Status:** Includes an 'Auto Status Control' checkbox.

At the bottom right of the window, there are 'Ok' and 'Exit' buttons.

In Loan or Finance Preference (BCCTRPRF) screen, 'Product' and 'Module' must be 'OL'.

The screenshot shows a software window titled "Bills and Collection Contract Detailed" with a sub-window titled "Loan or Finance Preference". The interface includes several input fields and controls:

- Contract Reference
- Latest ESN
- Contract Currency
- Product (with a dropdown arrow)
- Counterparty
- Currency (with a dropdown arrow)
- Tenor
- Units
- Contract Reference
- Event Sequence Number
- Bill Outstanding Amount
- Crystallization Type
- Bill Amount to be Crystallized
- Collateral to be Liquidated
- Liquidate Charge/Comm on LC
- Populate button
- Ok button
- Cancel button

2.3.3.2 Processing shipping guarantee issuance

In 'Letters of Credit Contract Detailed' screen (LCDTRONL), ensure to select 'Loan/Finance' check box and map the Bridge GL.

Note

The Bridge GL for OL and BC should be same as maintained in the product.

Letters Of Credit Contract Detailed

Split Settlement X

Contract Reference _____

<input type="checkbox"/>	Amount Tag	Currency	Basis Amount

Split Settlement Details

1 Of 1 Go + - ☰

ial Exchange Rate	Customer	Percentage of Proceeds	Loan/Finance Account	Negotiated Rate	Negotiation Reference
			<input type="checkbox"/>		

Ok Cancel

2.3.4 Link to a Loan

The following steps take place while linking a loan.

- Export Bill Products created in FCUBS with 'Link to Loan' option selected. Export Bills created for these products to be provided to OBCL through external LOV.
- During Loan creation in OBCL with 'CL Against Bill' selected, export bill to be allowed for linkage. On successful linkage of export bill in OBCL, request to be sent to FCUBS to trigger BLNK event for the bill. Request to be processed in FCUBS.
- During Reversal of Loan in OBCL, request to be sent to FCUBS to trigger BLRV event. Request to be processed in FCUBS.
- Loan can be settled in OBCL, before liquidation of the Bill. There is no impact on linked bill.
- On liquidation of Bill in FCUBS, request to be sent to OBCL to update Bill due amount.
- In OBCL, value date of the loan cannot be less than Bill value date and cannot be greater than Bill maturity date.
- The sum total of all loan amount financed must be greater than Bill Outstanding Amount

Export Bills contract should be created for the products with Link to Loan as 'Y' and it should be provided to OBCL.

This section contains the following topics:

- [Section 2.3.4.1, "Product Creation"](#)
- [Section 2.3.4.2, "Processing Link to a Loan"](#)

2.3.4.1 Product Creation

Loan products created in OBCL to be made available in FCUBS. The same is available at external table in FCUBS.

In Loans and Commitment Product Definition (OLDPRMNT) screen, under 'Additional Preferences' tab, 'OL Against Bill' option should be selected.

The screenshot shows the 'Preferences' window with the following settings:

- Product Code: [] Product Description: []
- Additional Preference tab is selected.
- Revaluation Required: Yes NO
- Exchange Rate Code: []
- Exchange Rate Type: Mid [v]
- Revaluation Frequency: Daily [v]
- Revaluation Start Month: January [v]
- Revaluation Start Day: []
- Partial Liquidation Allowed
- Minimum Amount Currency: []
- Minimum Amount: []
- Initiation Mode: Auto [v]
- Liquidation Mode: Auto [v]
- LC Fee: []
- LC Contract
- Prepayment Schedule Processing: FIFO LIFO Retain Payment Schedule Frequency
- Tax Preferences:
 - Apply Tax
 - Tax Type: WithholdingTax [v]
 - Refund Tax to Customer
- Int/Fee Distribution:
 - Int/Fee Distribution: Lender of Actuals Lender of Records
- Other Preferences:
 - Packing Credit Product
 - OL Against bill

Navigation links: Rekey Fields | Installment Details | Liquidation Order | Rollover Details | Schedules | Linkage Preferences | Special Penalty | Disclosure Details

Buttons: Ok Exit

Product creation of import bill is enhanced to capture Loan Products created in OBCL.

Export Bill Products should be created in FCUBS - BCDPRMNT screen with 'Link to Loan' option selected.

2.3.4.2 Processing Link to a Loan

During loan creation in OBCL, in Loan and Commitment - Contract Input (OLDTRONL) screen, under Preferences tab, ensure that 'OL Against Bill' check box is selected. Export bill is allowed for linkage in 'Trade Reference No' field.

Loan and Commitment-Contract Input

New Enter Query

Branch _____ Contract Reference _____ Status _____

Product Code* _____ Version < Of >

Product Description _____ Custom Reference No _____ Facility Name _____

UserRefNo _____ Program Counter _____

Projected Amount _____

Outstanding Amount _____

Contract Preference Schedules Linkages Rollover

Industry Code _____ Handoff Status _____

Administrator _____ Remarks _____

Bill Details

Trade Reference No _____

Bill Due Amount _____

Amount Available _____

Events | ICCF | Advices | Settlements | Overwrite default SI | Tax | MIS | UDF | Charges | Installment Loan | Payment Summary | Fee | Customer Relations | Borrower |

Maker Id _____ Checker Id _____ Status _____

Maker Date Stamp _____ Checker Date Stamp _____ Auth Status _____

Exit

On successful linkage of export bill in OBCL, request is sent to FCUBS to trigger BLNK event for the bill. This request is processed in FCUBS.

2.3.5 Loan creation for Guarantee Claim Settlement

You can settle guarantee claims using the 'Claim Settlement' (LCDGCLP) screen. During guarantee claim settlement, if 'Loan for Claim Settlement' check box is selected then settlement of guarantee claim settlement happens as a loan settlement.

On authorize of guarantee claim settlement, OL contract creation is initiated. The contract details available in 'Loan Preferences tab' are sent to OL module from this screen.

The following steps take place while creating a loan during guarantee claim settlement.

- Guarantee claim settlement created for products with 'Advance by Loan' option selected.
- During liquidation of guarantee claim settlement, partial or full liquidation details for loan liquidation to be logged in staging table.
- Branch Code, Loan Product, Loan amount, Loan currency, Counterparty, Value Date, and Maturity Date
- Loan currency to be local currency
- Counterparty of the guarantee claim
- Value date to be liquidation date
- Maturity date to be value date + tenor
- Web Service request to create a loan to be generated and exposed to FCUBS.
- Response of loan creation to be received and logged in staging table. Loan should be authorized.
- Guarantee claim settlement can be authorized using authorize request on successful creation of loan.
- If loan could not be created successfully, guarantee claim settlement needs to be deleted.

2.3.5.1 **Product Creation**

Loan products created in OBCL to be made available in FCUBS. The same is available at external table in FCUBS.

Loan product enabled with 'Advance By Loan' option created in OBCL (OLDPRMNT) to be provided to FCUBS. Product creation of Guarantee claim settlement is enhanced to capture loan products created in OBCL.

The contract details available in 'Claim Settlement' (LCDGCLP) screen 'Loan Preferences tab' are sent to OL module from this screen.

2.3.5.2 Guarantee claim settlement Processing

- In Bills and Collections Contract Detailed (BCDTRONL) screen, book a contract and click 'Liquidate' option and then 'Save' the contract.
- Loan creation and authorization requests are posted in intermediate store with necessary details. The following status for loan creation appears.
 - Claim Settlement with Limits - 'Pending'
 - Claim Settlement without Limits - 'Unprocessed'
 - Status of Loan authorization - 'Hold'
- If claim settlement is unauthorized, then 'External Loan Request Status' in LCDGCLP is updated as 'Unprocessed'/'Pending'/'Hold'. If you try to delete or modify or authorize (again) the Claim Settlement, then the message "No operations are allowed on the Claim Settlement until the loan is processed" appears.

3. Annexure

3.1 Limitations

The following are the limitations in FCUBS trade and OBCL integration.

- In BC, GL configured in OBCL should be the same in FCUBS.
- Bridge GL should be common for both OBCL and FCUBS.
- 'Advance by Loan' option enabled products, should be explicitly used for trade integration.
- An external system should be created for trade. The WSDL should be mapped to the external system in the IFDINPRM screen along with a user that is specifically created and used for the integration.
- The following external source maintenance needs to be done for FCUBS trade and OBCL integration.

External system maintenance for OLINTSYS

External System	Service Name	Communication Channel	Communication Mode	Communication Layer	WS Service	WS Endpoint URL
OLINTSYS	FCUB-SIFService	CUSTOM	A	APP	FCUB-SIFService	WSDL of FCUB-SIFService

4. Function ID Glossary

B

BCCTRPRF2-9
BCDPRMNT2-6
BCDTRONL2-4

L

LCDGCLP2-13

LCDPRMNT 2-8

LCDTRONL 2-9

O

OLDPRMNT 2-3

OLDTRONL 2-12