

Import LC Update Drawing User Guide  
**Oracle Banking Trade Finance Process Management**  
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Oracle Banking Trade Finance Process Management - Import LC Update Drawing User Guide  
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/](http://www.oracle.com/financialservices/)

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# Oracle Banking Trade Finance Process Management

Welcome to the Oracle Banking Trade Finance Process Management (OBTFPM) User Guide. This guide provides an overview on the OBTFPM application and takes you through the various steps involved in creating and processing trade finance transactions.

This document will take you through following activities in OBTFPM:

- To create and handle trade finance transaction.
- Help users to conveniently create and process trade finance transaction

## Overview

OBTFPM is a trade finance middle office platform, which enables bank to streamline the trade finance operations. OBTFPM facilitates its customers to initiate new Trade transactions/handle response to existing transaction through Trade portals, our by visiting the branch or through SWIFT.

## Benefits

OBTFPM helps banks to manage trade finance operations across the globe in different currencies. OBTFPM allows you to:

- Handle all trade finance transactions in a single platform.
- Provides support for limit verification and limit earmarking.
- Provide amount block support for customer account.
- Provides acknowledgement to customers.
- Enables the user to upload related documents during transaction.
- Enables to Integrate with back end applications for tracking limits, creating limit earmarks, amount blocks, checking KYC, AML and Sanction checks status.
- Create, track and close exceptions for the above checks.
- Enables to use customer specific templates for fast and easy processing of trade transactions that reoccur periodically.

## Key Features

- Stand-alone system that can be paired with any back end application.
- Minimum changes required to integrate with bank's existing core systems.
- Faster time to market.
- Capable to interface with corporate ERP and SWIFT to Corporate.
- Highly configurable based on bank specific needs.
- Flexibility in modifying processes.

## Import LC Update Drawing

This process illustrates the update to an Import LC Drawing handled in OBTFPM.

For Drawings under Import LC, initiated on account of MT 750, update of drawing under Import LC is initiated to process the documents received from the presenting bank under the LC.

This section contains the following topics:

<a href="#">Common Initiation Stage</a>	<a href="#">Registration</a>
<a href="#">Document Linkage</a>	<a href="#">Data Enrichment</a>
<a href="#">Exceptions</a>	<a href="#">Multi Level Approval</a>
<a href="#">Reject Approval</a>	

### Common Initiation Stage

The user can initiate the new import LC update drawing request from the common Initiate Task screen.

1. Using the entitled login credentials, login to the OBTFPM application.
2. Click **Trade Finance > Initiate Task**.

Provide the details based on the description in the following table:

Field	Description
Process Name	Select the process name to initiate the task.
Drawing Reference Number	Select the drawing reference number.
Branch	Select the branch.

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description
Proceed	Task will get initiated to next logical stage.
Clear	The user can clear the contents update and can input values again.

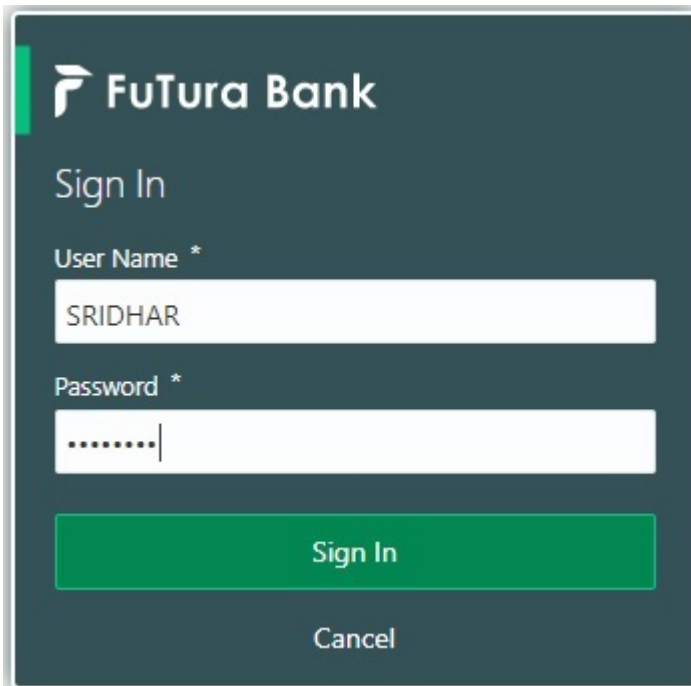
## Registration

During Registration stage, user can capture the basic details and upload the documents received from presenting bank. System also enables the user to capture some additional product related details as an option. On submit of the request the request will be available for an LC expert to handle the request in the next stage.

The OBTFFPM user can process MT798 with sub messages MT726-MT759 message received through SWIFT. The OBTFFPM verifies the field 21 and 26E ( of the MT759 and identifies the Original Contract Reference Number and Amendment Number and invokes the process. The user can cancel the previously received MT798 referenced message which is under process.

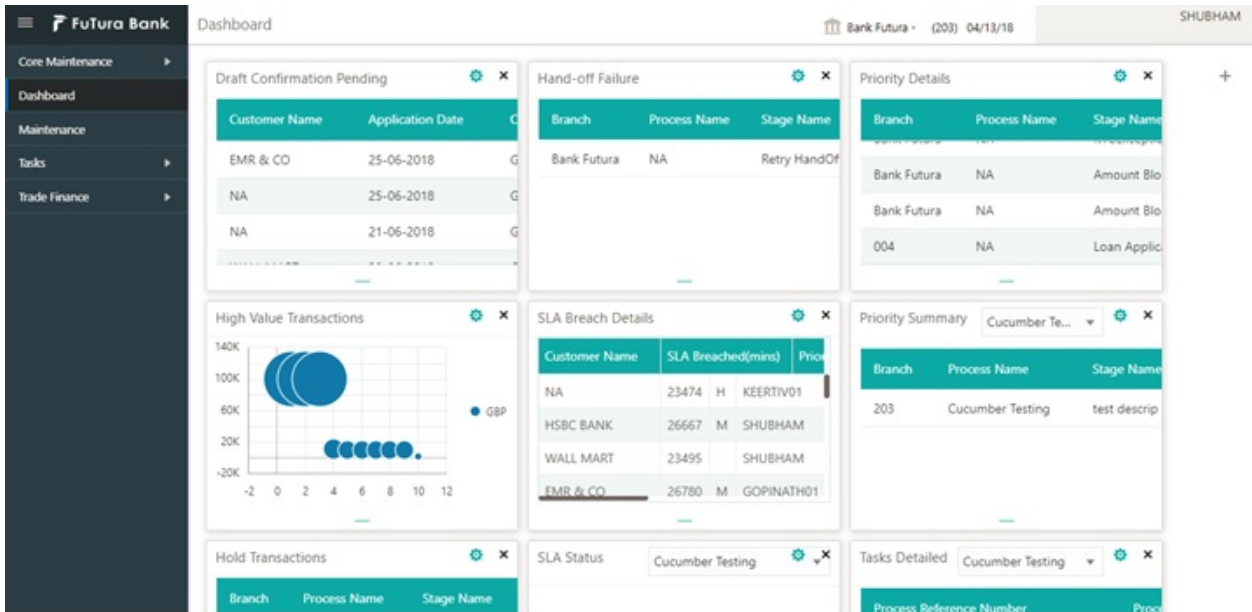
The OBTFFPM user can process incoming MT798(up to a maximum of 8 messages) with sub messages MT788-MT799 message received through SWIFT and enables the user to cancel the previously received MT798 referenced message which is under process.

1. Using the entitled login credentials for Registration stage, login to the OBTFFPM application.

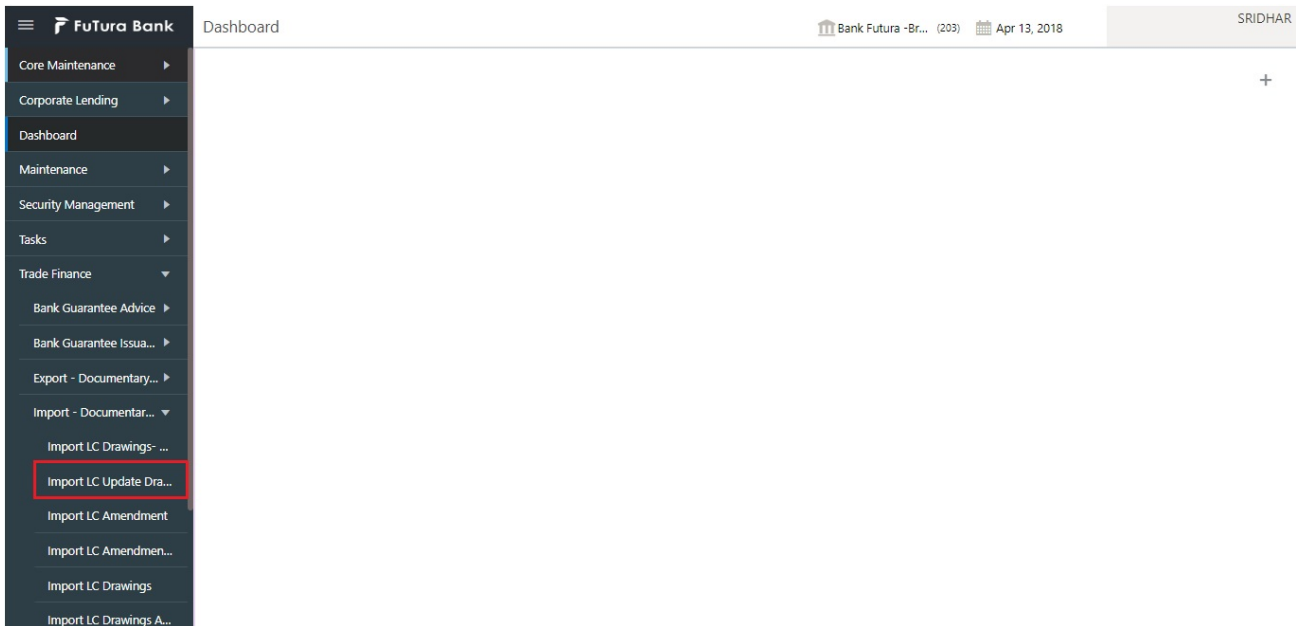


The screenshot shows a dark-themed login interface for FuTura Bank. At the top left is the FuTura Bank logo. Below it, the text 'Sign In' is displayed. There are two input fields: 'User Name \*' containing the text 'SRIDHAR' and 'Password \*' containing masked characters. Below these fields are two buttons: a green 'Sign In' button and a white 'Cancel' button.

2. On login, user must be able to view the dashboard screen with widgets as mapped to the user.




3. Click Trade Finance> Import - Documentary Credit> Import LC Drawing Update.




The Registration stage has two sections Basic Details and Drawing Details. Let's look at the details of Registration screens below:

# Application Details

Provide the Basic Details based on the description in the following table:

Field	Description	Sample Values
Drawing Reference Number	Provide the drawing reference number. Alternatively user can search the drawing number using LOV.   <b>Note</b> In case the selected Bank is not RMA Compliant, the system displays error message "RMA arrangement not available".	
Version No.	Read only field. Version number is the versions of the drawing update.	
Documentary Credit Number	Read only field. Documentary credit number will be auto-populated based on selected LC from the LOV.	
Received From - Customer ID	Read only field. Customer ID will be auto-populated based on the selected LC from the LOV.	001344
Received From - Customer Name	Read only field. Customer Name will be auto-populated based on the selected LC from the LOV.	EMR & CO
Branch	Read only field. Branch details will be auto-populated based on the selected LC from the LOV.	203-Bank Futura -Branch FZ1



Field	Description	Sample Values
Process Reference Number	Unique sequence number for the transaction. This is auto generated by the system based on process name and branch code.	
Priority	System will populate the priority of the customer based on priority maintenance. If priority is not maintained for the customer, system will populate 'Medium' as the default priority. User can change the priority populated any time before submit.	High
Submission Mode	Select the submission mode of Import LC Drawing request. By default the submission mode will have the value as 'Desk'. <b>Desk-</b> Request received through Desk <b>Courier-</b> Request received through Courier	Desk
Drawing Date	Read only field. Drawing date will be auto-populated based on the selected drawing.	04/13/2018
Drawing Update Date	By default, the application will display branch's current date and does not enables the user to change the date to any back date.	
Presenting Bank	Presenting bank details will be auto-populated based on the selected LC from the LOV.	
Presenting Bank Reference Number	Presenting bank reference number will be auto-populated based on the selected LC from the LOV.	
Document Received Date	By default, the application will display branch's current date and enables the user to change the date to any back date.  <div style="text-align: center;">   <b>Note</b>            Future date selection is not allowed.         </div>	


## Drawing LC Details

Drawing Details will be populated from the drawings. Registration user can update the fields if required.

**Drawing LC Details**

<p>Tenor Type Sight</p> <p>Product Code ISLA</p> <p>Stage INITIAL</p> <p>Additional Amount GBP £0.00</p> <p>Back to Back LC</p>	<p>Documents Received Yes</p> <p>Product Description INCOMING CLEAN SIGHT BILLS UNDEF</p> <p>Outstanding LC Value GBP £10,000.00</p> <p>Discount Amount GBP</p> <p>Accountee</p>	<p>Document Set</p> <p>User Reference Number PK2ISLA21125A6KS</p> <p>Drawing Amount GBP £10,000.00</p> <p>Unlinked FX Rate</p>	<p>Duplicate <input type="checkbox"/></p> <p>Operation Type</p> <p>Amount In Local Currency GBP £10,000.00</p> <p>Rebate Amount GBP</p>
---	--	--	---

Provide the drawing Details based on the description in the following table:

Field	Description	Sample Values
Tenor Type	<p>The Tenor Type.</p> <ul style="list-style-type: none"> <li>• Sight</li> <li>• Usance</li> <li>• Multi Tenor</li> </ul>	
Documents Received	<p>Set the document received status as 'Yes' or 'No' from the LOV.</p>  <p><b>Note:</b></p> <p>In case a drawing was booked without documents (For example against MT750) and the documents are subsequently received from the Presenting Bank, user has to initiate the update drawing Process. User will mark the Documents Received as <b>Yes</b>, however the user will not select the duplicate document toggle. Instead the user will go to "Document Details" hop and capture the document details.</p>	
Document Set	<p>Select the set of import document received:</p> <ul style="list-style-type: none"> <li>• First</li> <li>• Second</li> <li>• Both</li> </ul> <p>The user has to select the option as 'Second' and has to set the "Duplicate" toggle to Yes, if a Duplicate (second set) of Import document is received.</p>	
Duplicate	<p>If documents received are duplicate and if the drawing is already completed, user can mark this as duplicate and submit.</p> <p>This toggle when enabled, does not allow the user to update any other field within the task except for capturing the remarks.</p>	
Product Code	<p>Read only field.</p> <p>Product code will be auto-populated based on the selected drawing.</p>	
Product Description	<p>Read only field.</p> <p>This field displays the description of the product as per the product code.</p>	
User Reference Number	<p>System defaults the user reference number based on the product code.</p> <p>The user can change the user reference number.</p>	

Field	Description	Sample Values
Operation Type	Select the operation type from the LOV: <ul style="list-style-type: none"> <li>• Payment</li> <li>• Collection</li> <li>• Acceptance</li> <li>• Discount</li> <li>• NEG</li> </ul>	
Stage	Select the stage from the LOV: <ul style="list-style-type: none"> <li>• Initial</li> <li>• Final</li> </ul>	
Outstanding LC Value	Read only field. Outstanding LC value will be auto-populated. This field displays the value as per the latest LC.	
Drawing Amount	Provide the drawing amount under the LC for which documents have been submitted.	
Amount In Local Currency	System fetches the local currency equivalent value for the LC amount from back office (with decimal places).	
Additional Amount	Read only field. This field displays any additional amount to be included under the LC drawing.	
Discount Amount	Read only field. Discount Amount will be auto-populated. This field displays the value as per the latest LC.	
Unlinked FX Rate	Provide the unlinked FX rate.	
Rebate Amount	Rebate to the bill outstanding amount.	
Back to Back LC	Flag to check if the Import LC is a back to back LC. Toggle On: Set the Toggle On if back to back LC is applicable. Toggle Off: Set the Toggle Off if back to back LC is applicable.	
Accountee	Read only field. This field displays the operation type based on the selected LC.	

## Miscellaneous

The screenshot shows the Oracle application interface for 'Miscellaneous' details. It is divided into two main sections: 'Application Details' and 'Drawing LC Details'.

**Application Details:**

- Drawing Reference Number:** PK2ISLA21125A6K5
- Version No:** 1
- 20 - Documentary Credit Number:** PK2ILSR21125AF1Q
- Received From - Customer ID:** 001044
- Received From - Customer Name:** GOODCARE PLC
- Branch:** PK2-Oracle Banking Trade Finan...
- Process Reference Number:** PK2ILCU000024210
- Priority:** Medium
- Submission Mode:** Desk
- Drawing Date:** May 5, 2021
- Drawing Update Date:** May 5, 2021
- Presenting Bank:** 001041 (WELLS FARGO)
- Presenting Bank Reference Number:** 53656354
- Document Received Date:** May 5, 2021

**Drawing LC Details:**

- Tenor Type:** Sight
- Documents Received:** Yes
- Document Set:** (Dropdown)
- Duplicate:** (Toggle)
- Product Code:** ISLA
- Product Description:** INCOMING CLEAN SIGHT BILLS UNDER
- User Reference Number:** PK2ISLA21125A6K5
- Operation Type:** (Dropdown)
- Stage:** INITIAL
- Outstanding LC Value:** GBP £10,000.00
- Drawing Amount:** GBP £10,000.00
- Amount In Local Currency:** GBP £10,000.00
- Additional Amount:** GBP £0.00
- Discount Amount:** GBP
- Unlinked FX Rate:** (Field)
- Rebate Amount:** GBP
- Back to Back LC:** (Toggle)
- Accountee:** (Field)

Buttons at the bottom include: Hold, Cancel, Save & Close, Submit, View LC, Events.

Provide the Miscellaneous Details based on the description in the following table:

Field	Description	Sample Values
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
Documents	Upload the documents received under the LC.	
Remarks	Provide any additional information regarding the drawing. This information can be viewed by other users processing the request.	
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li><b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li><b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	

Field	Description	Sample Values
View LC	Enables the user to view the latest LC values displayed in the respective fields. All fields displayed in LC details section are read only fields.	
LC Events	On click, system will display the details of LC issuance, amendments (if any), drawings (if any) and liquidations if any under the LC in chronological sequence from Issuance.	
<b>Action Buttons</b>		
Submit	On submit, task will get moved to next logical stage of Import LC Update Drawing. If mandatory fields have not been captured, system will display an error message until the mandatory fields data are provided.	
Save & Close	Save the information provided and holds the task in you queue for working later. This option will not submit the request.	
Cancel	Cancels the Import LC Update Drawing Registration stage inputs.	
Hold	The details provided will be registered and status will be on hold. This option is used, if there are any pending information yet to be received from applicant.	
Checklist	Make sure that the details in the checklist are completed and acknowledge. If mandatory checklist items are not marked, system will display an error on submit.	

## Document Linkage

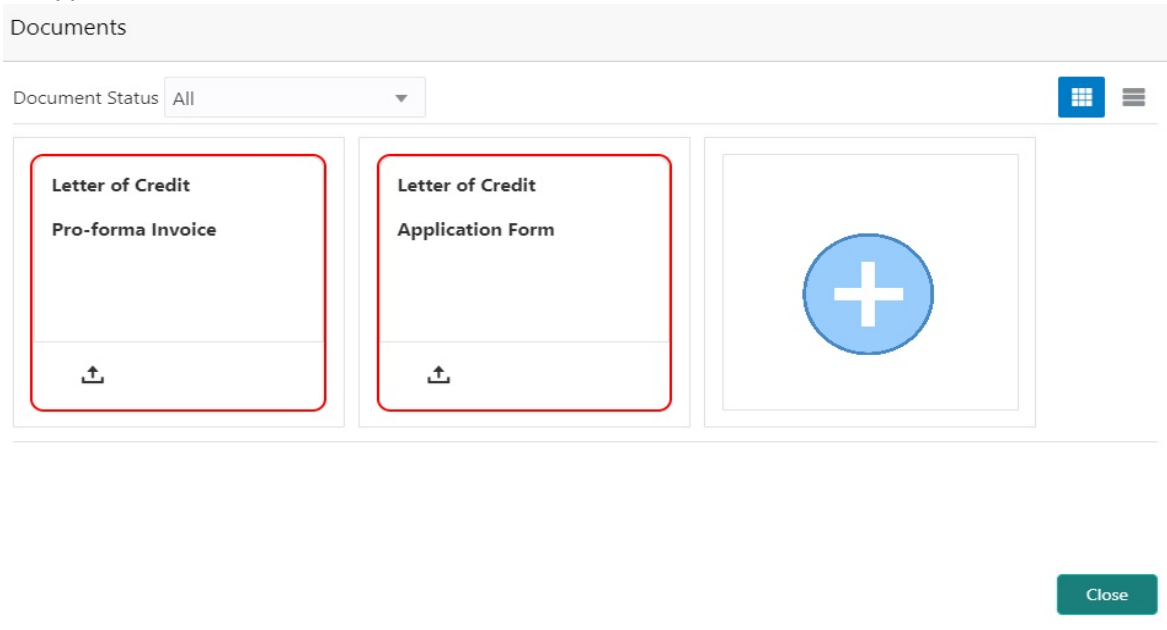
The user can link an existing uploaded document in any of the process stages.

In OBTFPM, system should display Document Ids available in the DMS system. In DMS system, the documents can be Uploaded and stored for future access. Every document stored in DMS will have a unique document id along with other Metadata. The uploaded Document image in the DMS should be available/queried in the Process flow stage screens to link with the task by using the Document ID.

System displays the Documents ids which is not linked with any of the task. Mid office should allow either upload the document or link the document during task processing. The Mid office should allow to Link the same Document in multiple tasks.

1. Navigate to the Registration screen.

2. On the header of **Registration** screen, click **Documents** button. The Document pop-up screen appears.



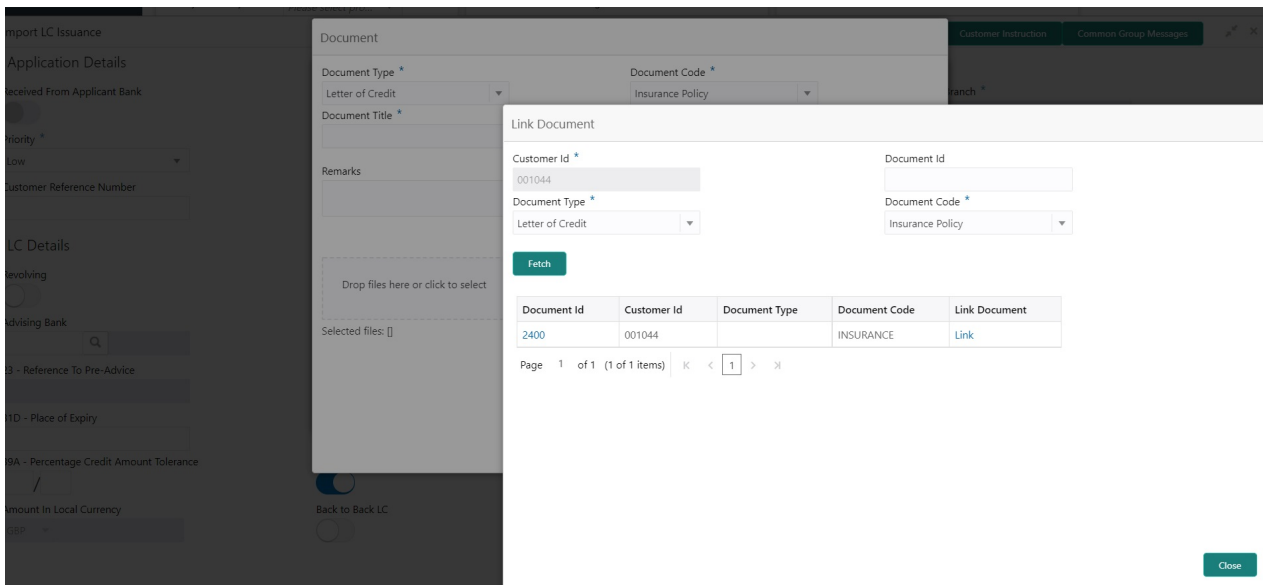
3. Click the Add Additional Documents button/ link. The **Document** screen appears.

Field	Description	Sample Values
Document Type	Select the Document type from list. Indicates the document type from metadata.	
Document Code	Select the Document Code from list. Indicates the document Code from metadata.	
Document Title	Specify the document title.	

Field	Description	Sample Values
Document Description	Specify the document description.	
Remarks	Specify the remarks.	
Document Expiry Date	Select the document expiry date.	
Link Document	The link to link the existing uploaded documents from DMS to the workflow task.	

4. Select the document to be uploaded or linked and click the **Link Document** link. The link Document pop up appears.

The value selected in Document Type and Document code of Document screen are defaulted in the Link Document Search screen.

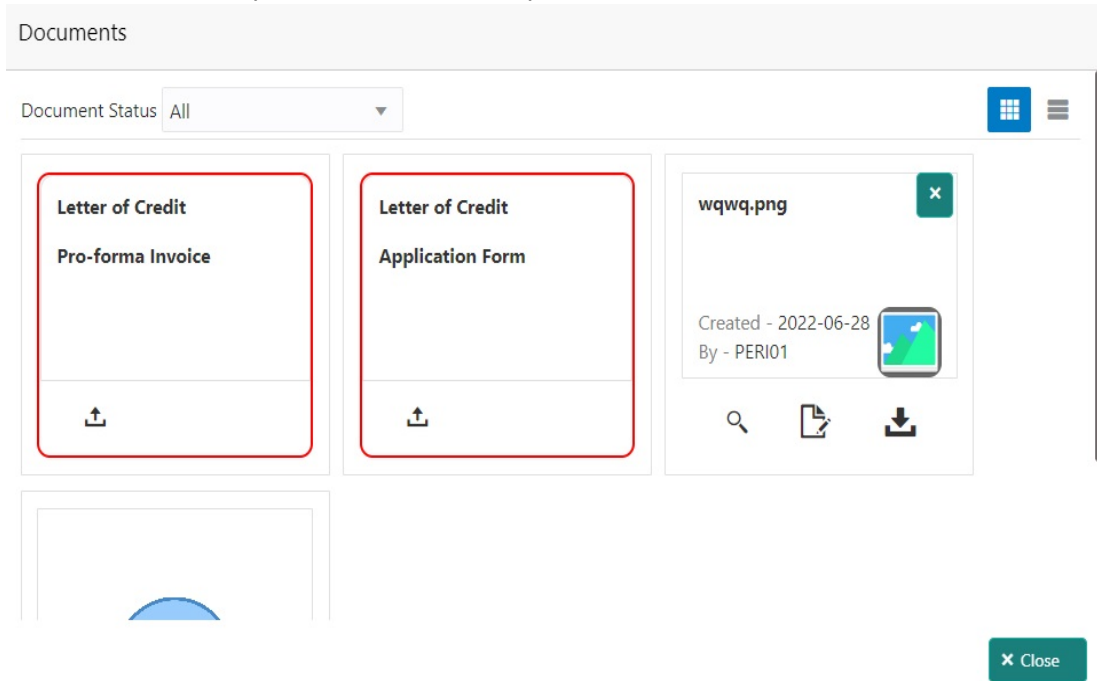


5. Click **Fetch** to retrieve the details from DMS. System displays all the documents available for the given Document Type and Document Code for the customer.

Field	Description	Sample Values
Customer ID	This field displays the transaction Customer ID.	
Document ID	Specify the document Id.	
Document Type	Select the document type from list.	
Document Code	Select the document code from list.	
<b>Search Result</b>		
Document ID	This field displays the document ID from metadata.	
Customer ID	This field displays the transaction customer ID.	
Document Type	This field displays the document type from metadata.	
Document Code	This field displays the document code from metadata.	

Field	Description	Sample Values
Link Document	The link to link the existing uploaded documents from DMS to the workflow task.	

6. Click **Link** to link the particular document required for the current transaction.



Post linking the document, the user can View, Edit and Download the document.

7. Click **Edit** icon to edit the documents. The Edit Document screen is displayed.

The 'Edit Document' form contains the following fields:

- Document Id: 2400
- Document Title: wqwq
- Application Reference Number: PK2ILCI000019041
- Entity Reference Number: PK2ILCI000019041
- Document Type Id: TFPM\_DOCTYPE001
- Document Description: (empty text area)
- Remarks: (empty text area)
- Document Expiry Date: Jun 29, 2022

At the bottom, there is a dashed box with the text 'Drop files here or click to select' and 'Current selected files: []'. 'Update' and 'Cancel' buttons are located at the bottom right.



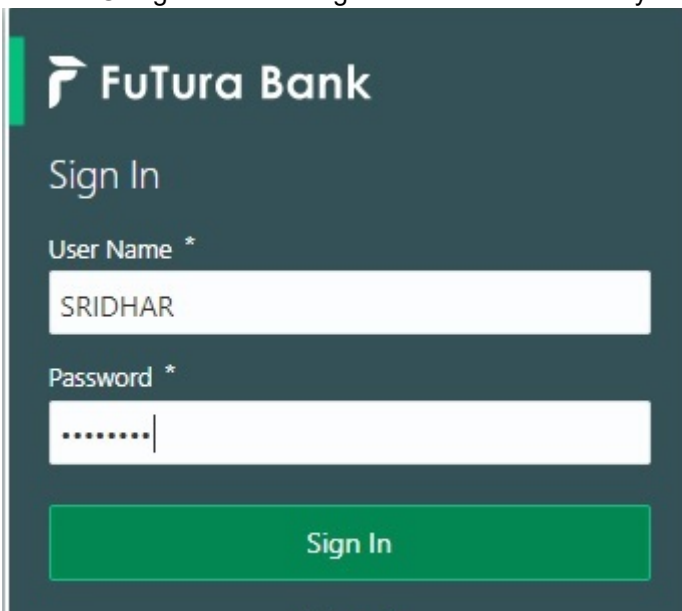
## Bi-Directional Flow

1. In OBTFPM, user clicks on **Request Clarification**, the system checks if the request is initiated from OBDX by validating the value available in the submission mode field is "Online". In case submission mode is "Online", the user can enter the clarification details in "Clarification Required" placeholder.
2. In case submission mode is not "Online", the system will validate if the counterparty is a OBDX customer by checking the flag "Trade Finance Portal" in the Customer Maintenance table replicated from OBTF. In this case, the user can submit clarification.
3. In case submission mode is not "Online", and if the "Trade Finance Portal" flag is set to 'No' in Customer Maintenance Table, the system should display the error message that 'The customer is not subscribed to Trade Finance Portal'.
4. Once the request is submitted, the Request Clarification functionality would be applicable to offline initiated transactions also.

## Scrutiny

Do the following steps to acquire a task at Scrutiny stage:

1. Using the entitled login credentials for Scrutiny stage, login to the OBTFPM application.



**FuTura Bank**

Sign In

User Name \*

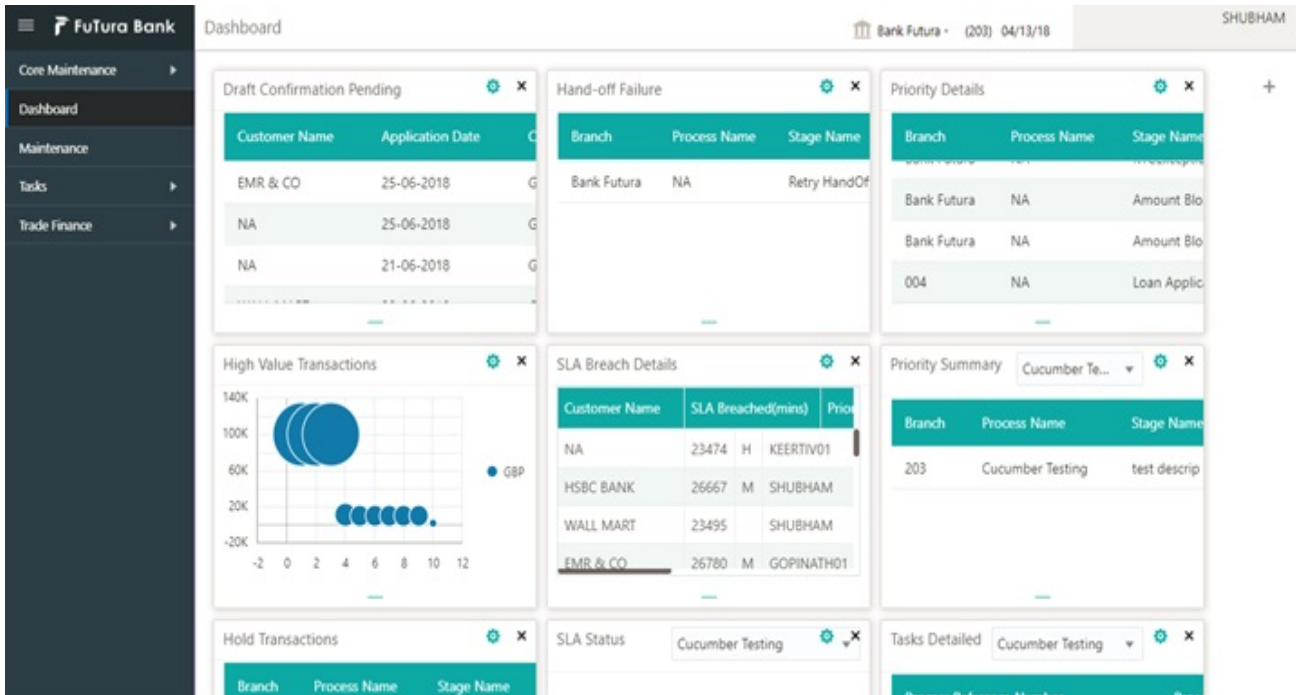
SRIDHAR

Password \*

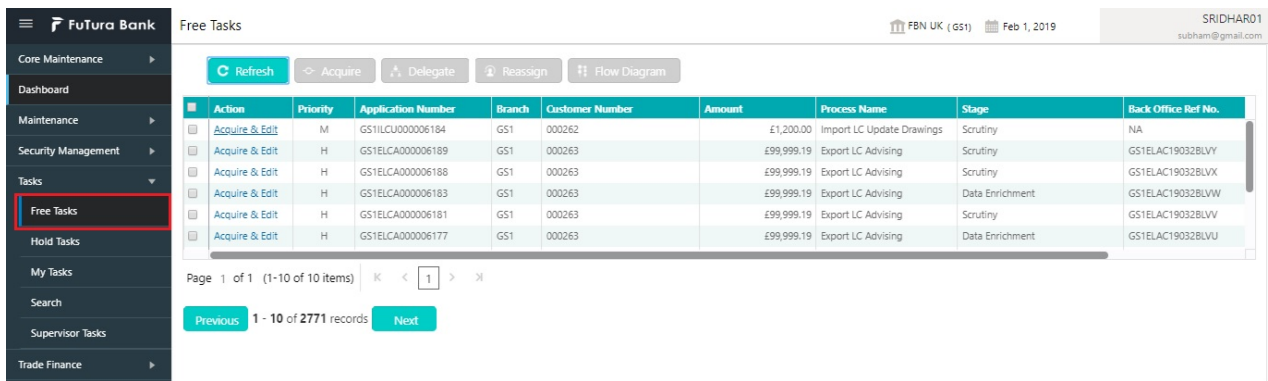
.....

Sign In

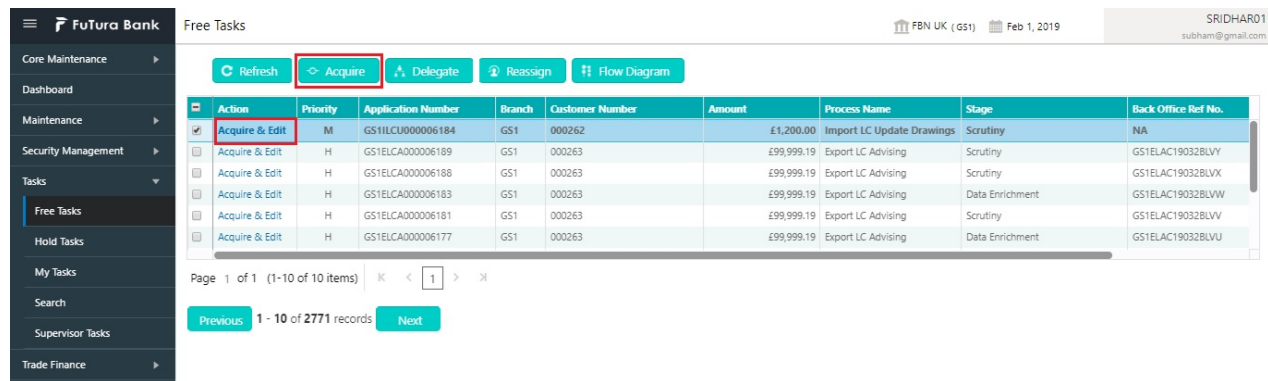
2. On login, user must be able to view the dashboard screen with widgets as mapped to the user.



3. Click Trade Finance> Tasks> Free Tasks.



4. Select the appropriate task and click **Acquire & Edit** to edit the task or click **Acquire** to edit the task from **My Tasks** tab.



5. The acquired task will be available in **My Tasks** tab. Click **Edit** to provide input for Data Enrichment stage.

Action	Priority	Application Number	Branch	Customer Number	Amount	Process Name	Stage	Back Office Ref No.
<a href="#">Edit</a>	M	GS11LCU000006184	GS1	000262	£1,200.00	Import LC Update Drawings	Scrutiny	NA

The Scrutiny stage has hops which are as follows:

- Main Details
- Document Details
- Shipment Details
- Additional Conditions
- Discrepancy Details
- Maturity Details
- Additional Details
- Summary

Let's look at the details for Scrutiny stage. User must be able to enter/update the following fields. Fields with pre-defaulted values are non editable.

## Main Details

Main details section has two sub section as follows:

- Application Details
- Drawing LC Details

## Application Details

All fields displayed under Basic details section, would be read only except for the **Priority**. Refer to [Application Details](#) for more information of the fields.

Following field can be amended based on the description provided in the following table:

Field	Description	Sample Values
Priority	User can change the priority defaulted' Values are High, Medium and Low.	High

## Drawing LC Details

The fields listed under this section are same as the fields listed under the [Drawing LC Details](#) section in [Registration](#). Refer to [Drawing LC Details](#) for more information of the fields. During Registration, if user has not captured input, then user can capture the details in this section.

Following fields can be amended based on the description in the following table:

Field	Description	Sample Values
Documents Received	Set the document received status as 'Yes' or 'No' from the drop down.	

Field	Description	Sample Values
Document Set	<p>Select the set of import document received:</p> <ul style="list-style-type: none"> <li>• First</li> <li>• Second</li> <li>• Both</li> </ul> <p>The user has to select the option as 'Second' and has to set the "Duplicate" toggle to Yes, if a Duplicate (second set) of Import document is received.</p>	
Duplicate	If documents received are duplicate and if the drawing is already completed, user can mark this as duplicate and submit.	
Operation Type	<p>Select the operation type from the LOV:</p> <ul style="list-style-type: none"> <li>• Payment</li> <li>• Collection</li> <li>• Acceptance</li> <li>• Discount</li> <li>• NEG</li> </ul>	
Stage	<p>Select the stage from the LOV:</p> <ul style="list-style-type: none"> <li>• Initial</li> <li>• Final</li> </ul>	
Drawing Amount	Provide the drawing amount under the LC for which documents have been submitted.	
Unlinked FX Rate	Provide the unlinked FX rate.	

### Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Clarification Details	Clicking the button opens a detailed screen, user can see the clarification details in the window and the status will be Clarification Requested.	

Field	Description	Sample Values
Documents	<p>Click the Documents icon to View/Upload the required documents.</p> <p>Application will display the mandatory and optional documents.</p> <p>The user can view and input/view application details simultaneously.</p> <p>When a user clicks on the uploaded document, Document window get opened and on clicking the view icon of the uploaded document, Application screen should get split into two. The one side of the document allows to view and on the other side allows to input/view the details in the application.</p>	
Remarks	<p>Click the Remarks icon to provide any additional information. This information can be viewed by other users processing the request.</p> <p>Content from Remarks field should be handed off to Remarks field in Backend application.</p>	
Overrides	Click to view overrides, if any.	
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li>• <b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li>• <b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	
Incoming Message	<p>Displays the incoming message, if any.</p> <p>In case of MT798-MT726-MT759 request, user can view MT798 message(726-759) in this placeholder in Header of the task.</p> <p>In case of MT798_ MT788-MT799 request, user can view MT798 message (788-799) in this placeholder in Header of the process-task.</p>	

Field	Description	Sample Values
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
View LC	Enables the user to view the latest LC values displayed in the respective fields.	
Events	Click this button to view all the Undertaking events under the LC Issued till date.	
Next	On click of Next, system should validate if all the mandatory fields have been captured. Necessary error and override messages to be displayed. On successful validation, system moves the task to the next data segment.	
Save & Close	<p>Save the information provided and holds the task in you queue for working later.</p> <p>This option will not submit the request.</p>	
Cancel	Cancel the Scrutiny stage inputs.	
Hold	<p>The details provided will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul>	

Field	Description	Sample Values
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>• R1- Documents missing</li> <li>• R2- Signature Missing</li> <li>• R3- Input Error</li> <li>• R4- Insufficient Balance/Limits</li> <li>• R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Request Clarification	User should be able to submit the request for clarification to the “Trade Finance Portal” User for the transactions initiated offline.	

## Drawing Summary

Import LC Drawing Update  
Scrutiny :: Application No:- PK2ILCU000018327

Documents Remarks Overrides Customer Instruction Common Group Messages Incoming Message Signatures

Main Details  
Drawing Summary  
Maturity Details  
Additional Details  
Summary

Screen ( 2 / 5)

**Drawing Summary**

Document Details	Shipment Details	Additional Conditions	Discrepancy Details
Document 1 : <b>AIRDOC</b> Document 2 : <b>BOL</b> Document 3 : <b>INSDOC</b>	Goods Code : Goods Description :	FFT Code 1 : FFT Code 2 : FFT Code 3 :	Discrepancy Code 1 : Discrepancy Code 2 : Discrepancy Code 3 :

**FxLinkage**

Reference No :  
Contract Amount :  
Linkage Amount :

Audit Reject Refer Hold Cancel Save & Close Back Next

Click on each tile to view the details.



## Document Details

User can compare the document received with the required documents and identify the discrepancies, if any. Provide the information based on the description in the following table:

Document Code	Document Reference Number	Copy	Original	Description	First Mail Received	First Mail Received Original	Received Description	Discrepant	Discrepancy Code	Received Description	Resolved Under MT750
AIRDOC				SET of Clauses for CIF	2	1/2	Air Way Documents	<input type="checkbox"/>		Air Way Documents	<input type="checkbox"/>

Page 1 of 1 (1 of 1 items) | < 1 >

Save & Close Cancel

Field	Description	Sample Values
Document Code	Document code is auto-populated from the latest LC.	
Document Reference Number	Enables user to provide the reference number available in the documents.	
Copy	Number of duplicate copies of documents as required in LC.	
Original	Number of documents in original as required in LC.	
Description	Description of the document required as per LC.	
First Mail Received Copy	Update the number of duplicate copies of documents received.	
First Mail Received Original	Update the number of originals of documents received.	
Received Description	Provide the description of the documents received from presenting bank.	
Discrepant	System marks the discrepant toggle as 'Yes' if there is difference between number of documents required and number of documents received. It also enables the user to make the changes, if any discrepancy identified in the document.	
Discrepancy Code	Select the discrepancy code based on the discrepancy identified.	
Discrepancy Description	Description will be displayed based on the discrepancy code.	
Resolved Under MT750	If the discrepancy has already been highlighted in the MT750 and the customer has 'Accepted/ Waived' the discrepancy then the user must set the value as 'Yes' in the toggle. The discrepancies which are resolved under MT750 will not be available in the Discrepancy summary field.	

## Shipment Details

User must check whether the received documents of goods and shipment are as per the LC.

Shipment Details x

Goods Details

Select	Goods Code	As Per LC	As Per Documents	Discrepant	Discrepant Code	Discrepant Description	Resolved Under MT750
No data to display.							

Country of Origin  Insurance Company  Insurance Company Address

Shipment Details

Date of Shipment  Shipping Agent  Date of Presentation \*

Details	As Per LC	As Per Documents	Discrepant	Discrepant Code	Discrepant Description	Resolved Under MT750
Partial Shipment	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>			<input type="checkbox"/>
Trans Shipment	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>			<input type="checkbox"/>
Place of Taking Charge	dss		<input type="checkbox"/>			<input type="checkbox"/>
Port of Loading			<input type="checkbox"/>			<input type="checkbox"/>
Port of Discharge			<input type="checkbox"/>			<input type="checkbox"/>
Place of Final Destination	fff		<input type="checkbox"/>			<input type="checkbox"/>
Latest Date of Shipment	<input type="text"/>		<input type="checkbox"/>			<input type="checkbox"/>
Shipment Period			<input type="checkbox"/>			<input type="checkbox"/>
Period of Presentation			<input type="checkbox"/>			<input type="checkbox"/>

Carrier Details + -

Carrier Name	Port
<input type="checkbox"/> SAS Carrier	London

Save & Close Cancel

## Goods Details

Provide the Goods Details based on the description in the following table:

Field	Description	Sample Values
Goods Code	This field displays goods code as per latest LC.	
As per LC	This field displays description of the goods as per the latest LC.	
As per Documents	Provide the description of the goods as per the documents.	
Discrepant	User shall mark the discrepant toggle as 'Yes' if there is difference between LC requirement and documents received.	
Discrepancy Code	Select the discrepancy code based on the discrepancy identified.	
Discrepancy Description	Description will be displayed based on the discrepancy code.	

Field	Description	Sample Values
Resolved Under MT750	If the discrepancy has already been highlighted in the MT750 and the customer has 'Accepted/ Waived' the discrepancy then the user must set the value as 'Yes' in the toggle. The discrepancies which are resolved under MT750 will not be available in the Discrepancy summary field.	
Country of Origin	Provide the country of origin as per the documents received.	
Insurance Company	Provide the details of insurance company as per the document received.	
Insurance Company Address	Provide the insurance company address as per the document received.	

### Shipment Details

Provide the Shipment Details based on the description in the following table:

Field	Description	Sample Values
Date of Shipment	Provide the date of shipment as per the documents received.  This field is validated against the Latest Date of Shipment in LC to check for discrepancy.	
Carrier Name	Provide the carrier name as per the document received.	
Shipping Agent	Provide the shipping agent details based on the documents received.	
Date of Presentation	Auto-populated based on the system date. If Place of expiry is Issuing bank, This field is validated against the Expiry Date in LC to check for discrepancy.	
Details	Details represent the fields in latest LC.	
As per LC	This field displays description of the fields as per the latest LC terms.	
As Per Document	Provide the description of the field as per documents submitted.	
Discrepant	User shall mark the discrepant toggle as 'Yes' if there is difference between LC requirement and documents received.	
Discrepancy Code	Select the discrepancy code based on the discrepancy identified.	
Discrepancy Description	Description will be displayed based on the discrepancy code.	

Field	Description	Sample Values
Resolved Under MT750	<p>If the discrepancy has already been highlighted in the MT750 and the customer has 'Accepted/Waived' the discrepancy then the user must set the value as 'Yes' in the toggle.</p> <p>The discrepancies which are resolved under MT750 will not be available in the Discrepancy summary field.</p>	

### Carrier Details

If the shipment involves multiple carrier and or shipment passes through multiple ports, the details will be captured under this segment.

Field	Description	Sample Values
Carrier Name	Provide the details of the carrier as per the documents received, if the goods got shipped via multiple carriers.	
Port	Provide the port details as per the document received, if the ship has transit on its way to the destination.	

### Additional Conditions

Enables the user to check the whether the documents received comply with the additional conditions mentioned in LC.

This section displays the list of additional conditions as per LC. Provide the Additional Conditions details as per the description in the following table:

Field	Description	Sample Values
FFT Code	This field displays the FFT code as per the latest LC.	
FFT Description	This field displays the description of the FFT code as per the latest LC.	
Discrepant	User shall mark the discrepant toggle as 'Yes' if there is difference between LC requirement and documents received.	
Discrepant Code	Select the discrepancy code based on the discrepancy identified.	

Field	Description	Sample Values
Discrepant Description	Description will be displayed based on the discrepancy code.	
Resolved Under MT750	<p>If the discrepancy has already been highlighted in the MT750 and the customer has 'Accepted/ Waived' the discrepancy then the user must set the value as 'Yes' in the toggle.</p> <p>The discrepancies which are resolved under MT750 will not be available in the Discrepancy summary field.</p>	

### Instruction Details

User can capture one of the applicable instruction codes for the drawing. System will populate the instruction description for the selected instruction code.

Field	Description	Sample Values
Instruction Code	Select the applicable instruction code for the drawing.	
Instruction Description	This field displays the instruction description based on the instruction code.	

### Discrepancy Details

This section displays the list of discrepancies captured. The discrepancies which are resolved under MT750 will not be available in the discrepancy summary.

The screenshot shows a window titled "Discrepancy Details" with a close button in the top right corner. Below the title bar, there is a section for "Discrepancy Details" with two radio buttons: "Accept All" (selected) and "Reject All". Below this is a table with the following columns: "Select", "Discrepancy Code", "Discrepancy Description", "Discrepancy Resolved", "Resolved Date", "Resolved Remarks", "Resolved Under MT750", and "Action". The table content is empty, displaying "No data to display." Below the table is a pagination control showing "Page 1 (0 of 0 items)" and navigation arrows. At the bottom left, there is a dropdown menu labeled "MT 752 - Further Identification". At the bottom right, there are two buttons: "Save & Close" and "Cancel".

Field	Description	Sample Values
Accept All	To accept all the discrepancy. System will auto update the Discrepancy status as 'Accepted' and Resolved Date to branch date for all the discrepancy records. User can capture the Resolved Remarks for individual discrepancy if any.	
Reject All	To reject all the discrepancy. System will auto update the Discrepancy status as 'Rejected' and Resolved Date to branch date for all the discrepancy records. User can capture the Resolved Remarks for individual discrepancy if any.	
Discrepancy Code	Read only field. This field displays the discrepancy code based on the discrepancy identified.	
Discrepancy Description	Read only field. This field displays the description based on the description code.	
Discrepancy Resolved	Set the toggle to 'Yes', if discrepancy is resolved.	
Resolved Date	Update the date when discrepancy is resolved.	
Resolved Remarks	Provide remarks for discrepancy resolution.	
Resolved Under MT750	The discrepancies which are resolved under MT750 are listed here and will not be available in the Discrepancy summary field.	
Action	Click Edit icon to edit the discrepancy details. Click Delete icon to delete the discrepancy details.	
MT 752 - Further Identification	Select the further identification option. The options are: <ul style="list-style-type: none"> <li>● Accept</li> <li>● Debit</li> <li>● Negotiate</li> <li>● Reimburse</li> <li>● Remitted</li> <li>● SEE72</li> </ul>	

## FX Linkage



This section enables the user to link the existing FX contract(s) to the drawing. User can link one or more FX deals to a drawing/bill. The linked value of an FX deal(s) must not exceed the value of the drawing/bill.



FX contract linkage with the Drawing/Bill booking can happen only for immediate liquidation of sight payment or for Usance. For manual sight payment, the user needs to link the FX contract on the date of liquidation of the drawing/bill.

Following are the features of FX Linkage in BC.

- FX linkage cannot be linked at Bills at initial stage.
- When a bill is drawn under LC, the details of forward contract linked as a part of the LC, will be defaulted at bill.
- Linked amount will be defaulted against the corresponding FX sequentially.
- User can delink or modify the defaulted FX details at in the Bill.
- Bill maturity date should be greater than or equal to FX Value date.
- Sum of Linked amount will not be greater than Bill contract amount.
- Linked amount will not be greater than the available amount for linkage.
- Current Utilized amount will display the liquidated/purchased/discounted/negotiated amount of Bill contract. It cannot go beyond the linked FX amount.
- When a bill is drawn under LC, delink of FX at BC is allowed only if the linked FX is not utilized by the bill.
- Multiple forward FX contract could be linked and exchange rate of FX contract vary from each. Hence, effective exchange rate for bill would be arrived using weighted average method and it is utilized during purchase/negotiation/discount or liquidation of the bill. The same will be populated in the Average FX Rate.

Provide the FX linkage detail based on the description in the following table:

FX Reference Number	Bought Currency	SOLD Currency	Available Contract Amount	Rate	Linked Amount	Current Utilized Amount	Total Utilized Amount	FX Expiry Date	Action
PK2FXF1200760501	EUR	GBP	US\$10,000.00	1.33	US\$10,000.00			28-Jun-2020	 

Page 1 of 1 (1 of 1 items)  1 

Average FX Rate  
0

Save & Close Cancel

Field	Description	Sample Values
FX Reference Number	<p>Select the FX contract reference number from the LOV.</p> <p>On select and save and close, system defaults the available amount, bot currency, sold currency and rate.</p> <p>Forward FX Linkage available for selection at bill would be as follows,</p> <ul style="list-style-type: none"> <li>Counterparty of the FX contract should be the counterparty of the Bill contract.</li> <li>Active Forward FX transactions authorized not marked for auto liquidation.</li> </ul> <p>Bill contract currency should be BOT currency of the FX transaction in case of an export Bill or the SOLD currency in case of an Import Bill.</p>	
Bought Currency	This field displays the currency from the linked FX contract.	
Sold Currency	This field displays the currency from the linked FX contract.	
Available ContractAmount	Available amount will be FX contract amount minus the linked amount. Available amount for linkage should be greater than Zero.	
Rate	This field displays the rate at which the contract is booked.	
Linked Amount	<p>Sum of Linked amount will not be greater than LC contract amount.</p> <p>Linked amount will not be greater than the available amount for linkage.</p>	
Current Utilized amount	This field displays the liquidated /purchased / discounted /negotiated amount of BC contract. It cannot go beyond the linked FX amount.	
Total Utilized amount	This field displays the total amount utilized against the corresponding linked FX. On query, both Utilized and Total Utilized amount holds the amount of latest version.	
Amount in Contract Currency	This field displays the amount in contract currency converted from FX currency.	
FX Expiry Date	This field displays the expiry date from the linked FX contract.	
FX Delivery Period - From	This field displays the date from which the contract is valid for utilization.	
FX Delivery Period - To	This field displays the date to which the contract is valid for utilization.	



Field	Description	Sample Values
Action	Click the Edit icon to modify the FX details. Click the Delete icon to delete the FX details.	
Average FX Rate	Multiple forward FX contract could be linked, and exchange rate of FX contract vary from each. Hence, effective exchange rate for bill would be arrived using weighted average method and it is utilized during purchase/negotiation/discount or liquidation of the bill. This will be populated in the Average FX Rate.	

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Clarification Details	Clicking the button opens a detailed screen, user can see the clarification details in the window and the status will be Clarification Requested.	
Documents	Click the Documents icon to View/Upload the required documents. Application will display the mandatory and optional documents. The user can view and input/view application details simultaneously. When a user clicks on the uploaded document, Document window get opened and on clicking the view icon of the uploaded document, Application screen should get split into two. The one side of the document allows to view and on the other side allows to input/view the details in the application.	
Remarks	Click the Remarks icon to provide any additional information. This information can be viewed by other users processing the request. Content from Remarks field should be handed off to Remarks field in Backend application.	
Overrides	Click to view overrides, if any.	

Field	Description	Sample Values
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li>• <b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li>• <b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	
Incoming Messages	<p>Displays the incoming message, if any.</p> <p>In case of MT798-MT726-MT759 request, user can view MT798 message(726-759) in this placeholder in Header of the task.</p> <p>In case of MT798_ MT788-MT799 request, user can view MT798 message (788-799) in this placeholder in Header of the process-task.</p>	
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
View LC	Enables the user to view the latest LC values displayed in the respective fields.	
Events	Click this button to view all the Undertaking events under the LC Issued till date.	
Next	On click of Next, system should validate if all the mandatory fields have been captured. Necessary error and override messages to be displayed. On successful validation, system moves the task to the next data segment.	
Save & Close	<p>Save the information provided and holds the task in you queue for working later.</p> <p>This option will not submit the request.</p>	
Cancel	Cancel the Import LC Drawing Scrutiny stage inputs.	

Field	Description	Sample Values
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul>	
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Request Clarification	<p>User should be able to submit the request for clarification to the “Trade Finance Portal” User for the transactions initiated offline.</p>	

## Other Details

Provide the other bank charges based on the description in the following table:

## Shipping Guarantee Reference

Provide the Shipping Guarantees Details based on the description in the following table:

Field	Description	Sample Values
Click '+' sign to add multiple Shipping Guarantees to a Single Bill.		
Shipping Guarantee Reference	Click <b>Search</b> to search and select the shipping guarantee reference number. User can link an existing Shipping Guarantee using this field.	
Transport Document Reference	System defaults the Transport Document Reference details. System validates the Shipping Guarantee Transport Document reference number with Transport Document Reference number in a Bill, if user manually provides the Shipping Guarantee detail.	
Transport Document Date	System defaults the transport document date provided in the Bill, which is linked with the Shipping Guarantee.	
Amount	Shipping Guarantee amount is displayed in this field.	

Field	Description	Sample Values
Action	Edit: Click edit to edit the shipping guarantee details. Delete: Click edit to edit the shipping guarantee detail.	

### Other Details

Provide the other bank charges based on the description in the following table:

Field	Description	Sample Values
Debit Value Date	Provide the debit value date.	
Credit Value Date	Provide the credit value date.	
Value Date	Provide the value date.	
Allow Pre-Payment	<b>Toggle On:</b> Set the toggle 'On' to enable pre-payment. <b>Toggle Off:</b> Set the toggle 'Off' to disable pre-payment.	
Future Advance Date	Select the future advance date to capture advanced requested Date.  Future Advance Date should be less than the Bill Maturity Date and should be greater than the current branch date.  System should default the "Future Advance Date" which has been captured already as part of the latest version of the contract and should allow the user to modify the same.  This field is enabled if the operation code is "ACC".	

### Other Bank Charges

Provide the other bank charges based on the description in the following table:

Field	Description	Sample Values
Other Bank Charges - 1	Charges to be collected for the other bank as part of the drawings transaction.	
Other Bank Charges - 2	Charges to be collected for the other bank as part of the drawings transaction.	
Other Bank Charges - 3	Charges to be collected for the other bank as part of the drawings transaction.	
Other Bank Description -1	This field displays the description of charges to be collected for the other bank as part of the drawings transaction.	

Field	Description	Sample Values
Other Bank Description -2 to 3	This field displays the description of charges to be collected for the other bank as part of the drawings transaction.	
Other Bank Description -3	This field displays the description of charges to be collected for the other bank as part of the drawings transaction.	

### Other Bank Interest

The user can enter the Interest details to be captured as a part of “Other Bank Interest” details section.

Provide the other bank interest based on the description in the following table:

Field	Description	Sample Values
Start Date	Provide the date from which the system starts calculating the Interest.	
Other Bank Interest-1, 2 and 3		
Component	This field displays the name of the interest Component.	
Component Description	Provide the description of the interest component.	
Interest Rate	Provide the rate to be applied for the interest component.	
Interest Basis	Select the calculation basis on which the Interest to be computed.	
Waive	Select whether the interest to be waived off. The options are: <ul style="list-style-type: none"> <li>• Yes</li> <li>• No</li> </ul>	

### MT 750 Details

Provide the MT 750 Details based on the description in the following table: Action Buttons

Field	Description	Sample Values
71D Charges To Be Deducted	Specify the charges to be deducted.	
34B Total Amount To Be Paid	Select the currency and specify the total amount to be paid.	
Charges To Be Added	Specify the charges to be added.	
72Z Sender To Receiver Information	Specify the sender to receiver information.	

Use action buttons based on the description of following table:

Field	Description	Sample Values
Clarification Details	Clicking the button opens a detailed screen, user can see the clarification details in the window and the status will be Clarification Requested.	
Documents	<p>Click the Documents icon to View/Upload the required documents.</p> <p>Application will display the mandatory and optional documents.</p> <p>The user can view and input/view application details simultaneously.</p> <p>When a user clicks on the uploaded document, Document window get opened and on clicking the view icon of the uploaded document, Application screen should get split into two. The one side of the document allows to view and on the other side allows to input/view the details in the application.</p>	
Remarks	<p>Click the Remarks icon to provide any additional information. This information can be viewed by other users processing the request.</p> <p>Content from Remarks field should be handed off to Remarks field in Backend application.</p>	
Overrides	Click to view overrides, if any.	
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li>● <b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li>● <b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	
Incoming Messages	<p>Displays the incoming message, if any.</p> <p>In case of MT798-MT726-MT759 request, user can view MT798 message(726-759) in this placeholder in Header of the task.</p> <p>In case of MT798_MT788-MT799 request, user can view MT798 message (788-799) in this placeholder in Header of the process-task.</p>	

Field	Description	Sample Values
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
View LC	Enables the user to view the latest LC values displayed in the respective fields.	
Events	Click this button to view all the Undertaking events under the LC Issued till date.	
Next	On click of Next, system should validate if all the mandatory fields have been captured. Necessary error and override messages to be displayed. On successful validation, system moves the task to the next data segment.	
Save & Close	<p>Save the information provided and holds the task in you queue for working later.</p> <p>This option will not submit the request.</p>	
Cancel	Cancel the Import LC Drawing Scrutiny stage inputs.	
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul>	



Field	Description	Sample Values
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>• R1- Documents missing</li> <li>• R2- Signature Missing</li> <li>• R3- Input Error</li> <li>• R4- Insufficient Balance/Limits</li> <li>• R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Request Clarification	User should be able to submit the request for clarification to the "Trade Finance Portal" User for the transactions initiated offline.	

## Maturity Details

This section displays the maturity details and this section will be disabled, if the tenor for the drawing is 'Sight'.

Oracle Banking Trade Finance  
May 24, 2021

ZARTAB02  
subham@gmail.com

Import LC Drawing Update  
Scrutiny :: Application No:- PK2ILCU000025606

Clarification Details Documents Remarks Overrides Customer Instruction Common Group Messages Incoming Message Signatures

Transaction Log

Main Details  
Drawing Summary  
Other Details  
Maturity Details  
Additional Details  
Summary

Maturity Details  
Draft Details

Draft Code	Draft Amount	Action
Cost of the shipment	\$120.00	

Maturity and Multi Tenor Liquidation Details

S.No	Tenor Basis	Tenor Description	Start Date	Tenor Days	Transit Days	Maturity Date	Bill Amount	Liquidated Amount	Exchange Rate	Liquidation Date	Liquidation Amount	Act
1	CC		May 5, 2021	237	0	Dec 28, 2021						

Interest From Date: May 5, 2021  
Interest To Date: Jun 4, 2021  
Acceptance Commission From Date: May 5, 2021  
Acceptance Commission To Date: Jun 4, 2021

Audit

Request Clarification Reject Refer Hold Cancel Save & Close Back Next

Provide the maturity details based on the description in the following table:

## Draft Details

Update the maturity details based on the description in the following table:

Field	Description	Sample Values
Draft Code	Update the draft code. Alternatively, user can search the draft details using LOV.	
Draft Amount	Update the draft amount.	
Action	Click Edit icon to edit the draft code. Click Delete icon to delete the draft code.	

## Maturity and Multi Tenor Liquidation Details

Field	Description	Sample Values
Tenor Basis	Update the tenor basis, if the tenor is not sight. The tenor base code description is displayed based on the selected tenor basis.	
Tenor Description	The tenor base code description is displayed based on the selected tenor basis.	
Tenor Start Date	Provide the tenor start date.	
Tenor Days	Provide the number of tenor days	
Transit Days	Provide the transit days, if the tenor is sight.	
Maturity date	System displays the due date for the drawing based on tenor and tenor basis.  If tenor is sight, system will calculate the maturity date as 5 working days from document received date. User can change this value to any date earlier than the maturity date up to system date. User cannot change the value to later than maturity date.  If tenor is Usance, system will calculate the maturity date based on the tenor basis and populate the maturity date.	
Bill Amount	Provide the bill amount.	
Liquidated Amount	Provide the liquidation amount.	
Exchange Rate	Provide the Exchange Rate.	
Liquidation Date	Provide the liquidation date.	
Liquidation Amount	Provide the bill amount.	
Action	Click Edit icon to edit the tenor record. Click Delete icon to delete the tenor record.	
Interest from Date	Select the interest from date. The interest from date cannot be earlier than branch date and later than maturity date.	
Accept Commission From Date	Provide the acceptance commission start date.	
Accept Commission To Date	Provide the acceptance commission to date.	

## Action Buttons

Use action buttons based on the description of following table:

Field	Description	Sample Values
Clarification Details	Clicking the button opens a detailed screen, user can see the clarification details in the window and the status will be Clarification Requested.	
Documents	<p>Click the Documents icon to View/Upload the required documents.</p> <p>Application will display the mandatory and optional documents.</p> <p>The user can view and input/view application details simultaneously.</p> <p>When a user clicks on the uploaded document, Document window get opened and on clicking the view icon of the uploaded document, Application screen should get split into two. The one side of the document allows to view and on the other side allows to input/view the details in the application.</p>	
Remarks	<p>Click the Remarks icon to provide any additional information. This information can be viewed by other users processing the request.</p> <p>Content from Remarks field should be handed off to Remarks field in Backend application.</p>	
Overrides	Click to view overrides, if any.	
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li>● <b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li>● <b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	
Incoming Messages	<p>Displays the incoming message, if any.</p> <p>In case of MT798-MT726-MT759 request, user can view MT798 message(726-759) in this placeholder in Header of the task.</p> <p>In case of MT798_MT788-MT799 request, user can view MT798 message (788-799) in this placeholder in Header of the process-task.</p>	

Field	Description	Sample Values
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
View LC	Enables the user to view the latest LC values displayed in the respective fields.	
Events	Click this button to view all the Undertaking events under the LC Issued till date.	
Next	On click of Next, system should validate if all the mandatory fields have been captured. Necessary error and override messages to be displayed. On successful validation, system moves the task to the next data segment.	
Save & Close	<p>Save the information provided and holds the task in you queue for working later.</p> <p>This option will not submit the request.</p>	
Cancel	Cancel the Import LC Drawing Scrutiny stage inputs.	
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul>	

Field	Description	Sample Values
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>• R1- Documents missing</li> <li>• R2- Signature Missing</li> <li>• R3- Input Error</li> <li>• R4- Insufficient Balance/Limits</li> <li>• R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Request Clarification	User should be able to submit the request for clarification to the “Trade Finance Portal” User for the transactions initiated offline.	

## Additional Details

Import LC Drawing Update  
Scrutiny : Application No- PK2ILCU000025606

Additional Details

Limits & Collaterals	Charge Details	Assignment of Proceeds
Contribution Currency : Contribution Amount : Limit Status : Collateral Currency : <b>USD</b> Collateral : <b>1000</b> Contribution :	Charge : Commission : Tax : Block Status :	Assignment of Proceeds <b>No</b> Assignee Name : Assigned Amount :

Request Clarification Reject Refer Hold Cancel Save & Close Back Next

## Limits & Collateral

On Approval, system should not release the Earmarking against each limit line and system should handoff the “Limit Earmark Reference Number “to the back office. On successful handoff, back office will make

use of these “Limit Earmark Reference Number” to release the Limit Earmark done in the mid office (OBTFPM) and should Earmark the limit from the Back office.

Limits and Collaterals

Limit Details

Customer ID	Linkage Type	Liability Number	Line Id/Linkage Ref No	Line Serial	Contribution %	Contribution Currency	Contribution Amount	Limit Check Response	Response Message
No data to display.									

Cash Collateral Details

Collateral Percentage \* 20.0

Collateral Currency and amount GBP £220.00

Exchange Rate

Sequence Number	Settlement Account Currency	Settlement Account	Exchange Rate	Collateral %	Contribution Amount	Contribution Amount in Account Currency	Account Balance Check Response
1		PK20010440017	1	100			

Deposit Linkage Details

Deposit Account	Deposit Currency	Deposit Maturity Date	Transaction Currency	Deposit Available In Transaction Currency	Linkage Amount(Transaction Currency)	Edit	Delete
<input type="checkbox"/> PK2CDP1221100002	GBP	2023-04-20	GBP	87508	£495.00	PK2CDP1221100002	

Save & Close Cancel

Limit Details

Customer Id 001044

Linkage Type \* Facility

Contribution % \* 1.0

Liability Number \* PK2LIAB01

Contribution Currency GBP

Line Id/Linkage Ref No \* PK2L01SL1

Limit/Liability Currency GBP

Limits Description

Limit Check Response Available

Contribution Amount \* £220.00

Expiry Date

Limit Available Amount £999,999,903.89

Response Message The Earmark can be performed as the f

ELCM Reference Number

Verify Save & Close Close

Field	Description	Sample Values
Plus Icon	Click plus icon to add new Limit Details.	




#### Limit Details

Click + plus icon to add new limit details.

Below fields are displayed on the Limit Details pop-up screen, if the user clicks plus icon.

Customer ID	Applicant's/Applicant Bank customer ID will get defaulted.	
-------------	--	--

Field	Description	Sample Values
Linkage Type	Select the linkage type. Linkage type can be: <ul style="list-style-type: none"> <li>• Facility</li> <li>• Liability</li> </ul>	
Contribution%	System will default this to 100%. User can modify, if contribution is more than 100%. System will display an alert message, if modified.  Once contribution % is provided, system will default the amount.  System to validate that if Limit Contribution% plus Collateral% is equal to 100. If the total percentage is not equal to 100 application will display an alert message.	
Liability Number	Click <b>Search</b> to search and select the Liability Number from the look-up.	
Contribution Currency	The LC currency will be defaulted in this field.	
Line ID/Linkage Ref No	Click <b>Search</b> to search and select the various lines available and mapped under the customer id gets listed in the drop down. LINE ID-DESCRIPTION will be available for selection along with Line ID. When you click on 'verify', the system will return value if the limit check was successful or Limit not Available. If limit check fails, the outstanding limit after the transaction value will be shown in the limit outstanding amount.   <b>Note</b> User can also select expired Line ID from the lookup and on clicking the verify button, system should default "The Earmarking cannot be performed as the Line ID is Expired" in the "Response Message" field.	
Line Serial	Displays the serial of the various lines available and mapped under the customer id.  This field appears on the Limits grid.	
Limit/ Liability Currency	Limit Currency will be defaulted in this field, when you select the <b>Liability Number</b>	
Limits Description	This field displays the limits description.	
Limit Check Response	Response can be 'Success' or 'Limit not Available' based on the limit service call response.	



Field	Description	Sample Values
Contribution Amount	Contribution amount will default based on the contribution %. User can change the value.	
Expiry Date	This field displays the date up to which the Line is valid	
Limit Available Amount	This field will display the value of available limit, i.e., limit available without any earmark. The Limit Available Amount must be greater than the Contribution Amount. The value in this field appears, if you click the Verify button.	
Response Message	Detailed Response message. The value in this field appears, if you click the Verify button.	
ELCM Reference Number	This field displays the ELCM reference number.	

### Collateral Details

This section displays the collateral details:

Collateral Details
✕

<p>Total Collateral Amount * \$18,000.00</p> <p>Sequence Number 1.0</p> <p>Collateral Contribution Amount * \$10,080.00</p> <p>Settlement Account Currency GBP</p> <p>Contribution Amount in Account Currency</p> <p>Response VN</p> <p style="text-align: center;"><span style="background-color: #007060; color: white; padding: 2px 5px; border-radius: 3px;">Verify</span></p>	<p>Collateral Amount to be Collected * \$18,000.00</p> <p>Collateral Split % * 56.0</p> <p>Settlement Account * PK20010440017</p> <p>Exchange Rate</p> <p>Account Available Amount</p> <p>Response Message</p>
--	--

✔ Save & Close
✕ Cancel

Field	Description	Sample Values
<b>Cash Collateral Details</b>		
Collateral Percentage	System populates the Collateral % maintained in the Customer / Product for the counter party of the contract. User can modify the collateral percentage.	

Field	Description	Sample Values
Collateral Currency and amount	System populates the contract currency as collateral currency by default. User can modify the collateral Currency and amount.	
Exchange Rate	System populates the exchange rate maintained. User can modify the collateral Currency and amount. System validates for the Override Limit and the Stop limit if defaulted exchange rate is modified.	

Click + plus icon to add new collateral details.

Below fields are displayed on the Collateral Details pop-up screen, if the user clicks plus icon.

Total Collateral Amount	Read only field. This field displays the total collateral amount provided by the user.	
Collateral Amount to be Collected	Read only field. This field displays the collateral amount yet to be collected as part of the collateral split.	
Sequence Number	Read only field. The sequence number is auto populated with the value, generated by the system.	
Collateral Split %	Specify the collateral split% to be collected against the selected settlement account.	
Collateral Contribution Amount	Specify the collateral amount to be collected against the selected settlement account. User can either provide the collateral % where the collateral amount will be auto populated or modifying the collateral amount will auto correct the collateral %.	
Settlement Account	Select the settlement account for the collateral amount.	
Settlement Account Currency	Read only field. This field displays the settlement account currency defaulted by the system.	
Exchange Rate	Read only field. This field displays the exchange rate, if the settlement account currency is different from the collateral currency.	
Contribution Amount in Account Currency	Read only field. This field displays the contribution amount in the settlement account currency as defaulted by the system.	

Field	Description	Sample Values
Account Available Amount	Read only field. System populates the account available amount on clicking the <b>Verify</b> button.	
Response	Response can be 'Success' or 'Amount not Available'.	
Response Message	Detailed Response message.	
Collateral Type	Cash Collateral (CASA) will be the default value available as collateral type. Selected collateral type will be displayed in this field.	
Collateral%	This field displays the percentage of collateral.	
Currency	The LC currency will get defaulted in this field.	
Contribution Amount	Collateral contribution amount will get defaulted in this field.	
Settlement Account	This field displays the details of settlement account for then collateral.	
Settlement Account Branch	Settlement Account Branch will be auto-populated based on the Settlement Account selection.	
Settlement Account Currency	This field displays the Settlement Account Currency.	
Account Available Amount	Account Available Amount will be auto-populated based on the Settlement Account selection.	

## Commission, Charges and Taxes Details

Charge Details
✕

Recalculate
Redefault

Commission Details

Event

Event Description

Component	Rate	Modified Rate	Currency	Amount	Modified	Defer	Waive	Charge Party	Settlement Account
No data to display.									

Page 1 (0 of 0 items) ⏪ < 1 > ⏩

Charge Details

Component	Tag currency	Tag Amount	Currency	Amount	Modified	Billing	Defer	Waive	Charge Party	Settlement Account
No data to display.										

Page 1 (0 of 0 items) ⏪ < 1 > ⏩

Tax Details

Component	Type	Value Date	Currency	Amount	Billing	Defer	Settlement Account
No data to display.							

Save & Close Cancel

### Commission Details

This section displays the commission details:

Field	Description	Sample Values
Event	Read only field. This field displays the event name.	
Event Description	Read only field. This field displays the description of the event.	
Component	This field displays the commission component.	
Rate	Defaults from product.	
Modified Rate	From the default value, if the rate or amount is changed, the modified value gets updated in the modified amount field.	
Currency	Defaults the currency in which the commission needs to be collected	
Amount	An amount that is maintained under the product code defaults in this field.	
Modified Amount	From the default value, if the rate or amount is changed, the modified value gets updated in the modified amount field.	
Defer	If check box is selected, charges/commissions has to be deferred and collected at any future step.	

Field	Description	Sample Values
Waive	Based on the customer maintenance, the charges/commission can be marked for Billing or Defer.  If the defaulted Commission is changed to defer or billing or waive, system must capture the user details and the modification details in the 'Remarks' place holder.	
Charge Party	Charge party will be 'Applicant' by Default. You can change the value to Beneficiary	
Settlement Account	Details of the Settlement Account.	

### Charge Details

This section displays charge details:

Field	Description	Sample Values
Component	Charge Component type.	
Tag Currency	Defaults the tag currency in which the charges have to be collected.	
Tag Amount	Defaults the tag amount that is maintained under the product code gets defaulted in this field. User can edit the value, if required.	
Currency	Defaults the currency in which the charges have to be collected.	
Amount	An amount that is maintained under the product code gets defaulted in this field.	
Modified Amount	From the default value, if the rate is changed or the amount is changed, the value gets updated in the modified amount field.	
Billing	If charges are handled by separate billing engine, then by selecting billing the details to be available for billing engine for further processing.  On simulation of charges/commission from Back Office, if any of the Charges/Commission component for the customer is 'Billing' enabled, 'Billing' toggle for that component should be automatically checked in OBTFPM.  The user can not select/de-select the check box if it is de-selected by default.  This field is disabled, if 'Defer' toggle is enabled.	

Field	Description	Sample Values
Defer	<p>If charges have to be deferred and collected at any future step, this check box has to be selected.</p> <p>On simulation of charges/commission from Back Office, if any of the Charges/Commission component for the customer is AR-AP tracking enabled, 'Defer' toggle for that component should be automatically checked in OBTFPM.</p> <p>The user can select/de-select the check box. On de-selection the user has to click on 'Recalculate' charges button for re-simulation.</p>	
Waive	<p>If charges have to be waived, this check box has to be selected.</p> <p>Based on the customer maintenance, the charges should be marked for Billing or for Defer.</p> <p>This field is disabled, if 'Defer' toggle is enabled.</p>	
Charge Party	Charge party will be applicant by default. You can change the value to beneficiary	
Settlement Account	Details of the settlement account.	

## Tax Details

The tax component is calculated based on the commission and defaults if maintained at product level. User cannot update tax details and any change in tax amount on account of modification of charges/ commission will be available on click of Re-Calculate button or on hand off to back-end system.

This section displays the tax details:

Field	Description	Sample Values
Component	Tax Component type	
Type	Type of tax Component.	
Value Date	This field displays the value date of tax component.	
Currency	The tax currency is the same as the commission.	
Amount	The tax amount defaults based on the percentage of commission maintained. User can edit the tax amount, if required.	
Billing	<p>If taxes are handled by separate billing engine, then by selecting billing the details to be available for billing engine for further processing.</p> <p>This field is disabled, if 'Defer' toggle is enabled.</p>	

Field	Description	Sample Values
Defer	If taxes have to be deferred and collected at any future step, this option has to be enabled.  The user can enable/disable the option the check box. On de-selection the user has to click on 'Recalculate' charges button for re-simulation.	
Settlement Account	Details of the settlement account.	

## Assignment of Proceeds


In this tile, assignment details for the applicable processes is displayed. Proceeds can be assigned only if the parties have been assigned during drawing or update drawing process.

Assignment of Proceeds x

Assignment Paid By Importer

Assignee Details + -

Sequence	Assignee Id & Assignee Details	Assignment %	Currency	Assigned Amount	Assignee Bank Details	Account With Institution
<input type="checkbox"/> 0	001204 <input type="text" value="ertvrtrtr"/>	0.17	GBP	\$100.00		
<input type="checkbox"/> 1	000335 <input type="text" value="SH TEST CORP"/>		GBP		003723 <input type="text" value="CITIBANK LON"/>	001183 <input type="text" value="RABO BANK"/>

Field	Description	Sample Values
Assignment Paid By Importer	Slide the toggle if assignment is paid by importer.	
Sequence	User can update the sequence number.	
Assignee ID & Assignee Details	User can select the assignee id. Assignee details appear based on selected assignee ID.  User can add multiple assignees to a single Bill under LC with the assignment amount or assignment percentage of parent LC.  <div style="text-align: center;">   <b>Note</b>  WALKIN customers is allowed as assignee. </div>	

Field	Description	Sample Values
Assignment %	User can input the percentage of LC amount that has be assigned to the assignee. Once the user updates the rate, the system has to calculate the amount as per assigned rate and default in the assigned amount field. If the user directly captures the assigned amount then the assigned percentage has to calculate the percentage and the same to be populated in the screen. If contribution is more than 100%, system to display an alert message. Once contribution % is input system will default the amount. System to validate that Limit Contribution percentage plus Collateral percentage is equal to 100. Otherwise system to provide override.The assignment percentage should be rounded to two decimal places	
Currency	User can select the account currency of the settlement account of the assignee. Only the currencies for which the settlement account is available, only those currency will be displayed.	
Assigned Amount	User can input the amount that has to be assigned to the assignee. If the user has already inputted the assignment percentage, system to calculate the amount and populate the value	
Assignee Bank Details	User can select the assignee bank.	
Account with Institution	User can select the account number of the Account with Institution.	

### Action Button

Field	Description	Sample Values
Clarification Details	Clicking the button opens a detailed screen, user can see the clarification details in the window and the status will be Clarification Requested.	
Documents	<p>Click the Documents icon to View/Upload the required documents.</p> <p>Application will display the mandatory and optional documents.</p> <p>The user can view and input/view application details simultaneously.</p> <p>When a user clicks on the uploaded document, Document window get opened and on clicking the view icon of the uploaded document, Application screen should get split into two. The one side of the document allows to view and on the other side allows to input/view the details in the application.</p>	



Field	Description	Sample Values
Remarks	<p>Click the Remarks icon to provide any additional information. This information can be viewed by other users processing the request.</p> <p>Content from Remarks field should be handed off to Remarks field in Backend application.</p>	
Overrides	Click to view overrides, if any.	
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li>• <b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li>• <b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	
Incoming Messages	<p>Displays the incoming message, if any.</p> <p>In case of MT798-MT726-MT759 request, user can view MT798 message(726-759) in this placeholder in Header of the task.</p> <p>In case of MT798_MT788-MT799 request, user can view MT798 message (788-799) in this placeholder in Header of the process-task.</p>	
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
View LC	Enables the user to view the latest LC values displayed in the respective fields.	
Events	Click this button to view all the Undertaking events under the LC Issued till date.	
Next	On click of Next, system should validate if all the mandatory fields have been captured. Necessary error and override messages to be displayed. On successful validation, system moves the task to the next data segment.	

Field	Description	Sample Values
Save & Close	Save the information provided and holds the task in you queue for working later. This option will not submit the request.	
Cancel	Cancel the Import LC Drawing Scrutiny stage inputs.	
Hold	The details provided will be registered and status will be on hold. This option is used, if there are any pending information yet to be received from applicant.	
Refer	User must select a Refer Reason from the values displayed by the system. Refer Codes: <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul>	
Reject	On click of Reject, user must select a Reject Reason from a list displayed by the system. Reject Codes: <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul> Select a Reject code and give a Reject Description. This reject reason will be available in the remarks window throughout the process.	
Request Clarification	User should be able to submit the request for clarification to the "Trade Finance Portal" User for the transactions initiated offline.	

## Summary

User can review the summary of details updated in Scrutiny stage Import LC Update Drawing request.

Import LC Drawing Update - Scrutiny : Application No: PK2ILCU000003830 Overrides Incoming Message

Screen ( 5 / 5)

Summary			
<b>Main Details</b> Product Code : ISLP Currency : GBP Amount : 100	<b>Document Details</b> Document 1 : Document 2 :	<b>Shipment Details</b> Goods Code : Goods Description :	<b>Additional Conditions</b> FFT Code 1 : FFT Code 2 :
<b>Discrepancy Details</b> Discrepancy Code 1 : ACW	<b>Maturity Details</b> Tenor Type : Sight Tenor Basis : BE Maturity Date : 2021-05-05	<b>Limits and Collaterals</b> Limit Currency : Limit Contribution : Limit Status : Not Verified Collateral Currency : GBP Collateral Contr. : Collateral Status : Not Verified	<b>Commission,Charges and Taxes</b> Charge : Commission : Tax : Block Status : Not Initia
<b>Parties Details</b> Drawer : PHIL HAMPTON Presenting Bank : FIXNETIX Drawee : NATIONAL F	<b>FX Linkage</b> Reference Number : Contract Amount : Contract Currency :		

Audit Reject Refer Hold Cancel Save & Close Back Next Submit

### Tiles Displayed in Summary

- Main Details - User can view details about application details and LC details.
- Party Details - User can view party details like applicant, advising bank etc.
- Document Details - User can view document details.
- Shipment Details - User can view shipment details.
- Additional Conditions - User can view additional conditions of the drawing.
- Discrepancy Details - User can view the discrepancy details of the drawing.
- Advices - User can view the advices.
- Maturity Details - User can view the maturity details.
- Limits and Collaterals - User can view limits and collateral details.
- Charges - User can view charge details.

### Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Clarification Details	Clicking the button opens a detailed screen, user can see the clarification details in the window and the status will be Clarification Requested.	

Field	Description	Sample Values
Documents	<p>Click the Documents icon to View/Upload the required documents.</p> <p>Application will display the mandatory and optional documents.</p> <p>The user can view and input/view application details simultaneously.</p> <p>When a user clicks on the uploaded document, Document window get opened and on clicking the view icon of the uploaded document, Application screen should get split into two. The one side of the document allows to view and on the other side allows to input/view the details in the application.</p>	
Remarks	<p>Click the Remarks icon to provide any additional information. This information can be viewed by other users processing the request.</p> <p>Content from Remarks field should be handed off to Remarks field in Backend application.</p>	
Overrides	Click to view overrides, if any.	
Customer Instruction	<p>Click to view/ input the following</p> <ul style="list-style-type: none"> <li>• <b>Standard Instructions</b> – In this section, the system will populate the details of Standard Instructions maintained for the customer. User will not be able to edit this.</li> <li>• <b>Transaction Level Instructions</b> – In this section, OBTFPM user can input any Customer Instructions received as part of transaction processing. This section will be enabled only for customer initiated transactions.</li> </ul>	
Common Group Message	Click Common Group Message button, to send MT799 and MT999 messages from within the task.	
Incoming Message	<p>Displays the incoming message, if any.</p> <p>In case of MT798-MT726-MT759 request, user can view MT798 message(726-759) in this placeholder in Header of the task.</p> <p>In case of MT798_ MT788-MT799 request, user can view MT798 message (788-799) in this placeholder in Header of the process-task.</p>	

Field	Description	Sample Values
Signatures	<p>Click the Signature button to verify the signature of the customer/ bank if required.</p> <p>The user can view the Customer Number and Name of the signatory, Signature image and the applicable operation instructions if any available in the back-office system.</p> <p>If more than one signature is required, system should display all the signatures.</p>	
Submit	<p>Task will get moved to next logical stage of Import LC Update Drawing.</p> <p>If mandatory fields have not been captured, system will display an error message until the mandatory fields data are provided.</p>	
Save & Close	<p>Save the information provided and holds the task in user's queue for working later.</p> <p>This option will not submit the request</p>	
Cancel	Cancel the Data Enrichment stage inputs.	
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Refer	<p>User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul>	

Field	Description	Sample Values
Request Clarification	User should be able to submit the request for clarification to the "Trade Finance Portal" User for the transactions initiated offline.	
Next	On click of Next, system should validate if all the mandatory fields have been captured. Necessary error and override messages to be displayed. On successful validation, system moves the task to the next data segment.	

## Data Enrichment

Data Enrichment is applicable only for non-discrepant drawings.



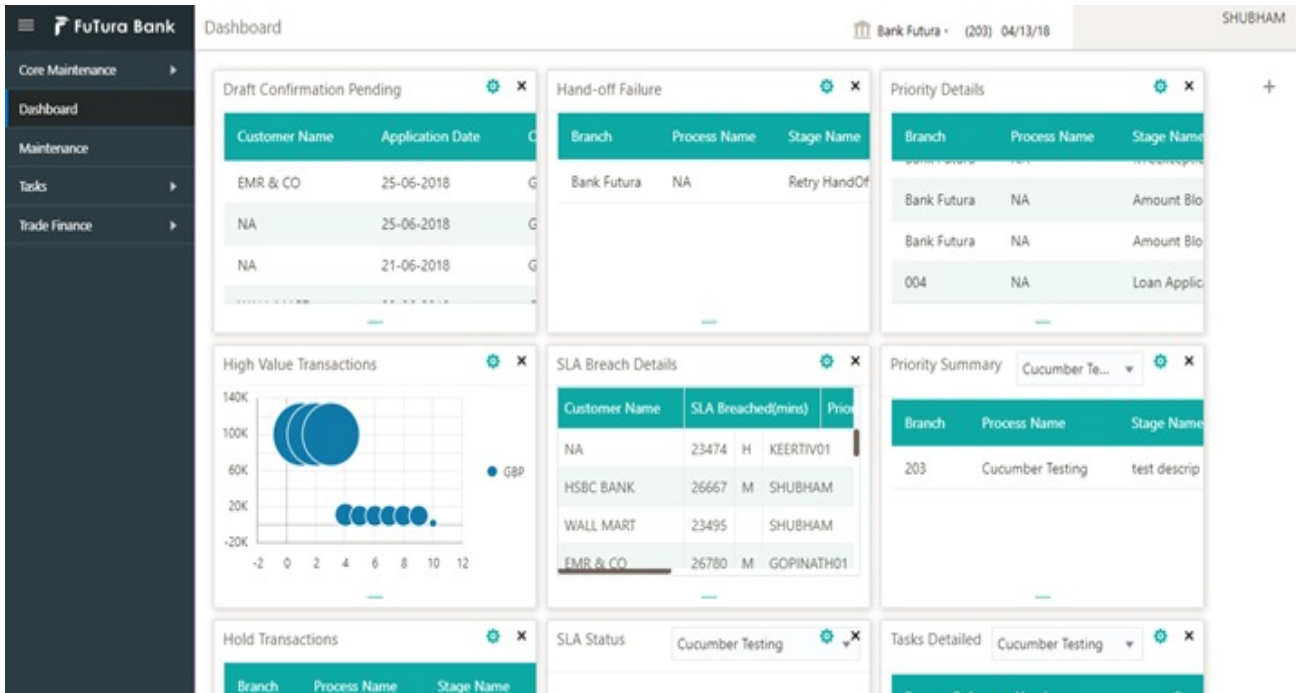
### Note

For expired line of limits, the task moves to "Limit Exception" stage under Free Tasks, on 'Submit' of DE Stage with the reason for exception as "Limit Expired".

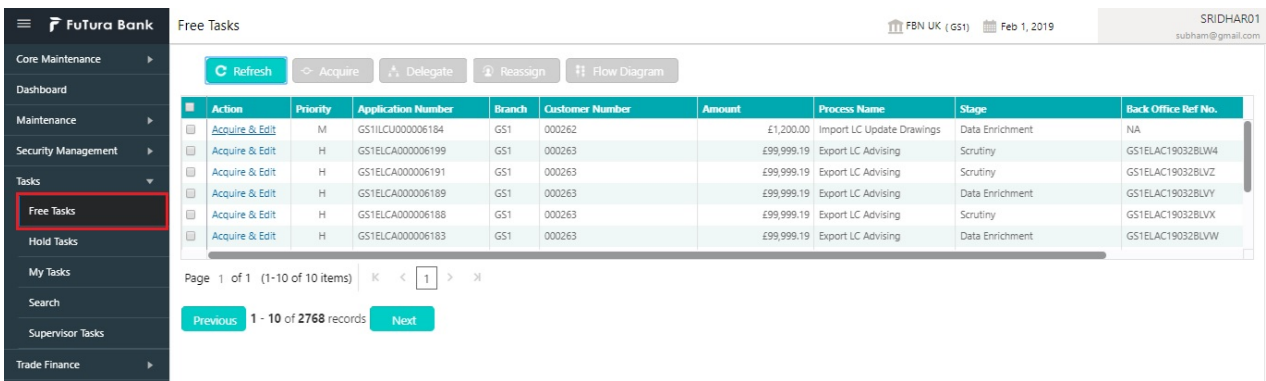
Do the following steps to acquire a task at Data Enrichment stage:

1. Using the entitled login credentials for Scrutiny stage, login to the OBTFPM application.

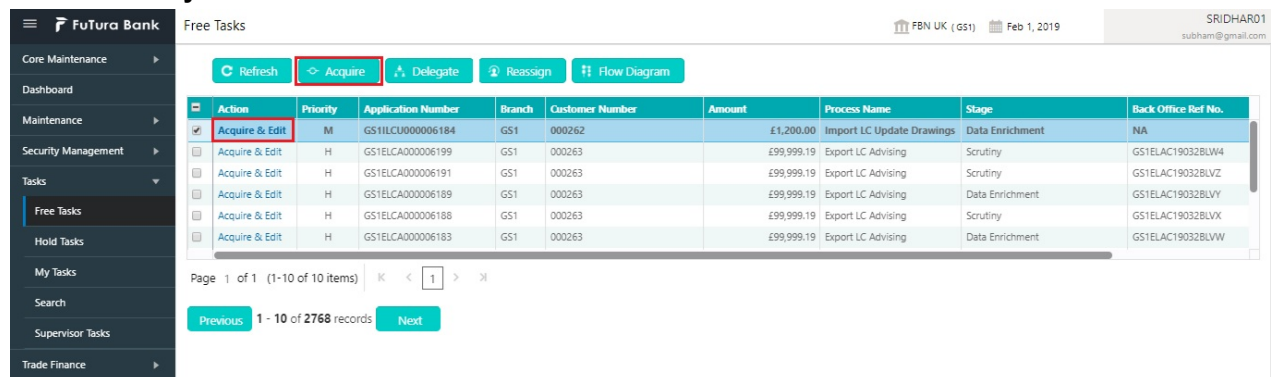
2. On login, user must be able to view the dashboard screen with widgets as mapped to the user.



3. Click Trade Finance> Tasks> Free Tasks.



4. Select the appropriate task and click **Acquire & Edit** to edit the task or click **Acquire** to edit the task from **My Tasks** tab.



5. The acquired task will be available in **My Tasks** tab. Click **Edit** to provide input for Data Enrichment stage.

Action	Priority	Application Number	Branch	Customer Number	Amount	Process Name	Stage	Back Office Ref No.
<a href="#">Edit</a>	M	GS1ILCU000006184	GS1	000262	£1,200.00	Import LC Update Drawings	Data Enrichment	NA

The Data Enrichment stage has five sections as follows:

- Main Details
- Drawing Summary
- Other Details
- Advices
- Maturity Details
- Additional Details
- Settlement
- Summary

Let's look at the details for Data Enrichment stage. User must be able to enter/update the following fields. Some of the fields that are already having value from Scrutiny/Online channels may not be editable.

## Main Details

Refer to [Main Details](#).

## Drawing Summary

Refer to [Drawing Summary](#).

## Other Details

Refer to [Other Details](#).

## Drawing Summary

## Document Details

Refer to [Document Details](#)

## Shipment Details

Refer to [Shipment Details](#)

## Additional Conditions

Refer to [Additional Conditions](#).



## Discrepancy Details

Refer to [Discrepancy Details](#).

## Payment Details

Acceptance/Payment x

---

**PaymentDetails**

Advance by Loan

Auto Liquidate

Reimbursement Date

Settle Available Amount

Immediate Accept

Liquidate using Collateral

Transfer Collateral from LC

Reimbursement Claimed

Immediate Liquidation Required

Reimbursing Bank

---


**Settlement Details - Liquidation**

Component	Currency	Debit/Credit	Account	Account Description	Branch	Account Currency	Original Exchange Rate	Exchange Rate	Deal Reference Number
No data to display.									

Page 1 (0 of 0 items) Save & Close Cancel

Provide payment details based on the description in the following table:

Field	Description	Sample Values
Advance by Loan	Read only field. Advance by Loan enables creation of loan at the time of Final liquidation.	
Settle Available Amount	Enable this option, if during settlement, the amount as available in the CASA account of the customer has to be utilized and for the balance if a loan has to be availed.	
Transfer Collateral from LC	Enable this option, if collaterals are transferred from LC.	
Immediate Liquidation Required	This toggle is applicable only for sight LC's and only if the drawings are without discrepancy. Switch on the toggle to enable immediate liquidation for the drawing.	
Auto Liquidate	<b>Toggle On:</b> Set the toggle 'On' if the auto Liquidation is required. <b>Toggle Off:</b> Set the toggle 'Off' if the auto Liquidation is not required.	
Immediate Accept	This toggle is applicable only for Usance/multi tenor drawings and only if the drawings are without discrepancy. Switch on the toggle if acceptance to be sent immediately.	

Field	Description	Sample Values
Reimbursement Claimed	Switch on the toggle if the reimbursement is already claimed.  This field is applicable only if reimbursement is applicable and LC has reimbursement bank details.	
Reimbursing Bank	Read only field.  Reimbursing bank details gets defaulted from the LC.   <b>Note</b>  If the user selects another bank and in case the selected Bank is not RMA Compliant, the system displays error message "RMA arrangement not available".	
Reimbursement Date	This field will be enabled only if Reimbursement Claimed is 'Yes'.  Enables user to capture the reimbursement date. If reimbursement date is later than the branch date, system will display an error.	
Liquidate using Collateral	Read only field.	
Settlement Details - Liquidation		
Component	Components gets defaulted based on the product selected.	
Currency	Application displays the default currency for the component.	
Debit/Credit	Application displays debit/ credit for the component.	
Account	Customer account.	
Account Description	Description of the account.	
Branch	Branch of the customer's account.	
Account Currency	Currency of the account.	
Original Exchange Rate	System displays the Original Exchange Rate as simulated in settlement details section from OBTF	
Exchange Rate	The exchange rate.	
Deal Reference Number	The exchange deal reference number.	

## FX Linkage

Refer to [FX Linkage](#).

## Loan Preferences

This section enables the user to request for a loan to liquidate the drawing under the LC. This section will be enabled based on the product selected for booking the drawing under the LC.

Loan Preference
✕

---

**Loan Preferences**

Product  
INAC

Loan Amount Required in Drawing Currency  
GBP £10,000.00

Loan Currency-Amount  
GBP £10,000.00

Customer Id  
001344

Credit Line  
001344

Loan Maturity Date  
Oct 26, 2019

Customer Name  
EMR & CO

Loan Tenor  
12

Drawing Currency  
GBP £20,000.00

Exchange Rate  
10

✔ Save & Close
✕ Cancel

Provide the loan preference details based on the description in the following table:

Field	Description	Sample Values
Drawing/Collection Ref	Defaults from the underlying task. User cannot change the value.	
Bill Currency-Amount	Outstanding Drawing/ Collection Currency and Amount. Defaults from the underlying task. User cannot change the value.	
Product	Read only field. This field displays the loan product linked to the drawing product.	
Customer ID	Read only field. This field displays the customer ID of the applicant/applicant bank.	
Customer Name	Read only field. This field displays the applicant/applicant bank name.	
Product Code	Defaults from the underlying Collection/ Drawing Product maintenance. User cannot change the value.	

Field	Description	Sample Values
Loan Currency-Amount	<p>Loan currency is defaulted from the bill currency. User can change this to Local Currency. System should display an error message on tab out if the currency selected is not a Bill currency or Local Currency.</p> <p>System populates the loan account based on the outstanding drawing/ Collection amount less the collateral amount. User cannot change the Loan amount.</p>	
Original Exchange Rate	System displays the Original Exchange rate.	
Exchange Rate	This field will be enabled only if the Drawing currency and Loan Currency are different. If FX linkage is available, system to display the Exchange rate from FX linkage. System will display the card rate, if FX linkage is not applicable.	
Loan Tenor Units	<p>Period of loan.</p> <p>System defaults the value. User can change the value. The numerical value for Days or months or Years is applicable.</p>	
Tenor Type	System defaults the value. User can change the value. Values are Days, Months and Years. The numerical value for Days or months or Years is applicable.	
Rate Type	System defaults the rate type as part of simulation.	
Rate Code	System populates the Rate code as part of simulation.	
Loan/Finance Value Date	System defaults the branch date as Value date. User cannot change the value.	
Loan Maturity Date	Loan maturity date as default based on Tenor type and Tenor units. User cannot change the value.	
<b>Loan Interest/UDE Details</b>		
User Defined Element ID	System populates the UDE Element ID as part of simulation. User are allowed to change the selection through LOV.	
UDE Description	System populates the UDE description as part of simulation. If a user changes the UDE ID, system should populate the description.	
Rate Code	System populates the Rate code as part of simulation.	

Field	Description	Sample Values
Usage	System populates the details as part of simulation.	
UDE Value	System populates the value as part of simulation.	
<b>Limits</b>		
Serial Number	System defaults the value.	
Linkage Type	System defaults the linkage type as "Facility" from back office.	
Linkage Reference Number	System defaults the Linkage reference as part of simulation. User can change the value. Linkages available for the customer should be displayed for selection.	
Linked Percentage	User can enter the value. Maximum is 100. User cannot enter negative values.	
Limit Amount	System defaults the value. System should populate the value based on the contribution percentage.	

## Other Details

Refer to [Other Details](#)

## Advices

Advices menu displays the advices from the back office as tiles. User can edit the fields in the tile, if required.

## Maturity Details

Refer to [Maturity Details](#)

## Additional Details

Import LC Drawing Update  
DataEnrichment :: Application No:- PK2ILCU000025606

Transaction Log

Screen ( 6 / 8 )

**Limits & Collaterals**

- Contribution Currency :
- Contribution Amount :
- Limit Status :
- Collateral Currency : **USD**
- Collateral : **1000**
- Contribution :

**Charge Details**

- Charge :
- Commission :
- Tax :
- Block Status :

**Preview Message**

- Language :
- Preview Advice : -

**Assignment of Proceeds**

- AssignmentOfProceeds : **No**
- Assignee Name :
- Assigned Amount :

**Linked Loan Details**

- Loan Account :
- Loan Currency :
- Loan Amount :

**Tracer Details**

- Payment Tracer : **No**
- Acceptance Tracer : **No**
- Discrepancy Tracer : **No**

Audit | Request Clarification | Reject | Refer | Hold | Cancel | Save & Close | Back | Next

### Limits & Collateral

Refer to [Limits & Collateral](#).

### Charge Details

Refer to [Commission, Charges and Taxes Details](#).

### Preview

User can view the draft preview of the advise.

**Draft Details**

Language  
English

Preview Draft Message

-----Instance Type and Transmission-----  
Original Received from Application - Outgoing Draft  
Priority/Delivery : Normal

-----Message Header-----  
Swift Input : FIN 700 Issue of a Documentary Credit  
Sender Swift address : AAMMNL21XXX  
ANDROPAN ASSET MANAGEMENT B.V.  
206-216, HERENGRACHT  
AMSTERDAM  
Receiver Swift address : CITIUS33XXX  
CITIBANK, NEW YORK -OUR USD CORS  
CITIUS33XXX

-----User Header-----

**Draft Confirmation**

Draft Confirmation Required

Customer Response  
Select

Customer Remarks

Response Date  
mm/dd/yy

Default Email List  
pss\_org\_ww@oracle.com

Add Recipients

Save & Close | Cancel

### Assignment of Proceeds

Refer to [Assignment of Proceeds](#).

## Tracer Details

User can trace the response for the discrepancies identified. Provide the payment tracer details based on the description in the following table:

Payment Tracer			
Tracer Required Not Required	Tracers To be Sent 0	Tracers Sent 0	Tracer Medium [Dropdown]
Tracer Frequency 0	Tracer Start Date [Calendar]	Tracer Receiver Party [Search]	Tracer Previous Date [Calendar]
Tracer Next Date [Calendar]	Pay Message Date [Calendar]	Non Pay Message Date [Calendar]	Under Protest <input type="radio"/>
Protest Date [Calendar]			
Acceptance Tracer			
Tracer Required Not Required	Tracers To be Sent 0	Tracers Sent 0	Tracer Medium [Dropdown]
Tracer Frequency 0	Tracer Receiver Party [Search]	Tracer Start Date [Calendar]	Tracer Previous Date [Calendar]
Tracer Next Date [Calendar]	Acceptance Message Date [Calendar]	Non Acceptance Message Date [Calendar]	Under Protest <input type="radio"/>
Protest Date [Calendar]			
Discrepancy Tracer			
Tracer Required Not Required	Tracers To be Sent 0	Tracers Sent 0	Tracer Medium [Dropdown]
Tracer Frequency 0	Tracer Receiver Party [Search]	Tracer Start Date [Calendar]	Tracer Previous Date [Calendar]
Tracer Next Date [Calendar]	Discrepancies Approval Date [Calendar]		

## Payment Tracer

Field	Description	Sample Values
Tracer Required	Select the option, whether the tracer details to be captured or not. The options are: <ul style="list-style-type: none"> <li>• Required</li> <li>• Not Required</li> <li>• Till Resolved</li> </ul>	
Tracers to be sent	Provide the number of tracers required.	
Tracers Sent	Provide the number of tracers sent.	
Tracer Medium	Select the tracer medium from the LOV: <ul style="list-style-type: none"> <li>• Mail</li> <li>• Swift</li> </ul>	
Tracer Frequency	System will default the days set up at the product level. Value can be 1, 2 etc. which represents daily, once in 2 days etc.	
Tracer Start Date	Capture the tracer start date. If the date is earlier than system date, system to display an error message.	
Tracer Receiver Party	Click <b>Search</b> to search and select the tracers receiver party from the lookup.	
Tracer Previous Date	Capture the tracer previous date.	
Tracer Next Date	Capture the tracer next date.	
Pay Message Date	Capture the tracer pay message date.	
Non Pay Message Date	Capture the tracer non pay message date.	
Under Protest	Enable the option, if the tracer is under protest.	
Protest Date	Provide the tracer protest date.	

## Acceptance Tracer

Provide the acceptance tracer details based on the description in the following table:

Field	Description	Sample Values
Tracer Required	Select the option, whether the tracer details to be captured or not. The options are: <ul style="list-style-type: none"> <li>• Required</li> <li>• Not Required</li> <li>• Till Resolved</li> </ul>	
Tracers To be sent	Provide the number of tracers required.	



Field	Description	Sample Values
Tracers Sent	Provide the number of tracers sent.	
Tracer Medium	Select the tracer medium from the LOV: <ul style="list-style-type: none"> <li>• Mail</li> <li>• Swift</li> </ul>	
Tracer Frequency	System will default the days set up at the product level. Value can be 1, 2 etc. which represents daily, once in 2 days etc.	
Tracer Start Date	Capture the tracer start date. If the date is earlier than system date, system to display an error message.	
Tracer Receiver Party	Click <b>Search</b> to search and select the tracers receiver party from the lookup.	
Tracer Previous Date	Capture the tracer previous date.	
Tracer Next Date	Capture the tracer next date.	
Acceptance Message Date	Provide the acceptance message date.	
Non Acceptance Message Date	Provide the acceptance commission to date.	
Under Protest	Enable the option, if the tracer is under protest.	
Protest Date	Provide the tracer protest date.	

### Discrepancy Tracer

Provide the discrepancy tracer details based on the description in the following table:

Field	Description	Sample Values
Tracer Required	Select the option, whether the tracer details to be captured or not. The options are: <ul style="list-style-type: none"> <li>• Required</li> <li>• Not Required</li> <li>• Till Resolved</li> </ul>	
Tracers To be sent	Provide the number of tracers required.	
Tracers Sent	Provide the number of tracers sent.	
Tracer Medium	Select the tracer medium from the LOV: <ul style="list-style-type: none"> <li>• Mail</li> <li>• Swift</li> </ul>	
Tracer Frequency	System will default the days set up at the product level. Value can be 1, 2 etc. which represents daily, once in 2 days etc.	

Field	Description	Sample Values
Tracer Receiver Party	Click <b>Search</b> to search and select the tracers receiver party from the lookup.	
Tracer Start Date	Capture the tracer start date. If the date is earlier than system date, system to display an error message.	
Tracer Previous Date	Capture the tracer previous date.	
Tracer Next Date	Capture the tracer next date.	
Discrepancies Approval Date	Provide the discrepancies approval date.	

## Linked Loan Details

This user can view the details of linked loan accounts.

Loan Account	Loan Currency	Loan Amount
No data to display.		

[Close](#)

Provide the loan preference details based on the description in the following table:

Field	Description	Sample Values
Loan Account	The details of the linked loan account.	
Loan Currency	Loan Currency of the linked loan account.	
Loan Amount	Loan amount of the linked loan account.	

## Interest Details

The user can view and modify the Interest Details Simulated from Back Office system.

Component	Component Description	Rate Type	Rate Code	Min Spre...	Max Spread	Spread	Min Rate	Max Ra...	Rate	Modified Rate	Currency	Amou...	Waive	Charge Par...	Settlement Account
IBC_ACP_IN	BC IMP ACCEPTANCE COMMISSION	Fixed					2	16	6.2		EUR	€0.85	<input type="checkbox"/>	Applicant	PK1000325025

[Save & Close](#) [Close](#)

Field	Description	Sample Values
Component	This field displays the component maintained in the back office.	
Component Description	This description of the component.	
Rate Type	System defaults the rate type maintained for the component in back office. Value can be: <ul style="list-style-type: none"> <li>• Fixed Floating</li> <li>• Special</li> </ul>	
Rate Code	This field displays the rate code applicable for the Componen.	
Min Spread	This field displays the minimum spread applicable for the Rate Code. This field have value only if the <b>Rate Type</b> is <b>Floating</b> .	
Max Spread	This field displays the maximum spread applicable for the Rate Code. This field have value only if the <b>Rate Type</b> is <b>Floating</b> .	
Spread	This field displays the spread applicable for the Component in case of Floating Rate Component. User can change the defaulted value. System validates whether the spread input is within the Minimum to Maximum Spread.	
Min Rate	This field displays the minimum rate applicable for the Rate Code.	
Max Rate	This field displays the maximum rate applicable for the Rate Code.	
Rate	This field displays the value applicable for the Rate Code. User can change the value if the <b>Rate Type</b> is <b>Fixed</b> . System validates whether the Rate input is between the Minimum and Maximum Rate.	
Modified Rate	This field displays the modified rate.	
Currency	System defaults the Interest currency in this field.	

Field	Description	Sample Values
Amount	<p>User can input the interest amount, in case the <b>Rate Type</b> is <b>Special</b>, else user can not be able to input the amount. In such cases, the amount will be calculated by back office immediately only if the Interest is collected in Advance or if Back Dated Interest is collected. In that scenario, the Amount will be populated on Re-simulation from back office. Otherwise Interest will be calculated only in the batch as maintained.</p>	
Waive	<p>User can waive the Interest applicable. System displays an override, if the user has waived the Interest.</p>	
Charge Party	<p>System displays the Charge Party based on the type of transaction.</p> <p>In case of Export Transactions, Drawer should be the defaulted Charge Party for Collection Bills and Beneficiary for the LC Bills. In case of Import Transactions, Drawee should be the Charge Party for Collection and Applicant for the LC Bills..</p>	
Settlement Account	<p>System defaults the Settlement Account of the Charge Party for debit of Interest. User can change the value. System should display an error if a different customer is chosen. If different account of the Charge Party is selected, system should display a override.</p> <p>In case the user modifies the Interest Rate, the user should click on Recalculate button to get the modified amount from the back office and display the new Amount.(Recalculation is done in back office and not in OBTFPM)..</p>	

## Settlement Details

Provide the settlement details based on the description in the following table:

The screenshot displays the Oracle Settlement Details page. At the top, there's a navigation bar with tabs like 'Clarification Details', 'Documents', 'Remarks', 'Overrides', 'Customer Instruction', 'Incoming Message', 'View LC', and 'Signatures'. Below this, a table lists settlement components with columns for Component, Currency, Debit/Credit, Account, Account Description, Account Currency, Netting Indicator, and Current Event. Below the table are several detail sections: 'BILL\_LIQ\_AMT - Party Details' (Transfer Type, Ordering Institution, etc.), 'Charge Details' (Senders Correspondent, Beneficiary Institution, etc.), 'Netting Indicator' (Netting Indicator, Receivers Correspondent, etc.), and 'Payment Details' (Sender To Receiver 1-6, Remittance Information).

Component	Currency	Debit/Credit	Account	Account Description	Account Currency	Netting Indicator	Current Event
BILL_AMT_EQUIV	GBP	Credit	PK1000328012	HSBC BANK	GBP	No	No
BILL_LIQ_AMT	GBP	Debit	PK20010440017	GOODCARE PLC	GBP	No	No
BKTAX_AMT	GBP	Debit	PK20010440017	GOODCARE PLC	GBP	No	No
CHG1_LIQD	GBP	Credit	PK20010440017	GOODCARE PLC	GBP	No	No
CHG1_LIQD_AMTEQ	GBP	Debit	PK1000328012	HSBC BANK	GBP	No	No
LQTX_AMT	GBP	Debit	PK20010440017	GOODCARE PLC	GBP	No	No
REFUND_INTEREST	GBP	Credit	PK20010440017	GOODCARE PLC	GBP	No	No

Field	Description	Sample Values
Currency Event	The user can select the check box to populate the settlement details of the current event associated with the task. On De-selecting the check box, the system list all the accounts under the settlement details irrespective of the current event.	
Component	Components gets defaulted based on the product selected.	
Currency	Application displays the default currency for the component.	
Debit/Credit	Application displays the debit/credit indicators for the components.	
Account	Application Displays the account details for the components.	
Account Description	Application displays the description of the selected account.	
Account Currency	Application defaults the currency for all the items based on the account number.	
Netting Indicator	Application displays the applicable netting indicator.	
Current Event	Application displays the current event as Y or N.	
Original Exchange Rate	System displays the Original Exchange Rate as simulated in settlement details section from OBTF	
Exchange Rate	The exchange rate.	
Deal Reference Number	The exchange deal reference number.	

On click of any component in the grid, the application displays Party Details, Payment Details and Remittance Information.

## Party Details

Provide the party details based on the description in the following table:

Field	Description	Sample Values
Transfer Type	Select the transfer type from the drop list: <ul style="list-style-type: none"> <li>• Customer Transfer</li> <li>• Bank Transfer for own account</li> <li>• Direct Debit Advice</li> <li>• Managers Check</li> <li>• Customer Transfer with Cover</li> <li>• Bank Transfer</li> </ul>	
Charge Details	Select the charge details for the transactions: <ul style="list-style-type: none"> <li>• Beneficiary All Charges</li> <li>• Remitter Our Charges</li> <li>• Remitter All Charges</li> </ul>	
Netting Indicator	Select the netting indicator for the component: <ul style="list-style-type: none"> <li>• Yes</li> <li>• No</li> </ul>	
Ordering Customer	Select the ordering customer from the LOV.	
Ordering Institution	Select the ordering institution from the LOV.	
Senders Correspondent	Select the senders correspondent from the LOV.	
Receivers Correspondent	Select the receivers correspondent from the LOV.	
Intermediary Institution	Select the intermediary institution from the LOV.	
Account with Institution	Select the account with institution from the LOV.	
Beneficiary Institution	Select the beneficiary institution from the LOV.	
Ultimate Beneficiary	Select the ultimate beneficiary from the LOV.	
Intermediary Reimbursement Institution	Select the intermediary reimbursement institution from the LOV.	

## Payment Details

Provide the Payment Details based on the description in the following table:

Field	Description	Sample Values
Sender to Receiver 1	Provide the sender to receiver message.	
Sender to Receiver 2	Provide the sender to receiver message.	
Sender to Receiver 3	Provide the sender to receiver message.	

<b>Field</b>	<b>Description</b>	<b>Sample Values</b>
Sender to Receiver 4	Provide the sender to receiver message.	
Sender to Receiver 5	Provide the sender to receiver message.	
Sender to Receiver 6	Provide the sender to receiver message.	

### **Remittance Information**

Provide the Payment Details based on the description in the following table:

<b>Field</b>	<b>Description</b>	<b>Sample Values</b>
Payment Detail 1	Provide the payment details.	
Payment Detail 2	Provide the payment details.	
Payment Detail 3	Provide the payment details.	
Payment Detail 4	Provide the payment details.	

## Summary

User can review the summary of details updated in Data Enrichment stage Import LC Update Drawing request.

Main Details	Document Details	Other Details	Shipment Details
Product Code : IULL Currency : USD Amount : 20000	Document 1 : AIRDOC Document 2 : BOL Document 3 : INSDOC Document 4 : INVDOC Document 5 : MARDOC	Value Date : 2021-05-05 Debit Value Date : 2021-05-05 Credit Value Date : 2021-05-05	Goods Code : Goods Description :
Additional Conditions	Discrepancy Details	Payment Details	FX Linkage
FFT Code 1 : FFT Code 2 :	Discrepancy Code 1 : Discrepancy Code 2 :	Immediate Accept : Reim Claimed :	Reference Number : Linkage Amount : Contract Currency :
Loan Preferences	Maturity Details	Limits and Collaterals	Commission, Charges and Taxes
Loan Product : linkageRefNo : Loan Tenor : Loan Currency : Loan Amount : Loan Maturity :	Tenor Type : Usance	Contribution Currency : Contribution Amount : Limit Status : Not Verified Collateral Currency : USD Collateral Contr. : 1000 Collateral Status : Not Verified	Charge : Commission : Tax : Block Status : Not Initiate...
Interest Details	Assignment of Proceeds	Preview Messages	Settlement
Component : Amount : Event :	Assignment of proceeds No Assignee Name : Assigned Amount :	Language : ENG Preview Message : +	Component : LQTAX AMT Account Number : PK2001044001... Currency : GBP
Parties Details	Compliance details	Accounting Details	Advices
Drawer : NATIONAL FRE... Drawee : GOODCARE PLC Presenting Bank : CITIBANK IRE...	KYC : Not Initiate... Sanctions : Not Initiate... AML : Not Initiate...	Event : AccountNumber : Branch :	Advice 1 : Advice 2 :
Linked Loan Details			
loanAcc : Loan Currency : Loan Amount :			

### Tiles Displayed in Summary

- Main Details - User can view details about application details and LC details.
- Party Details - User can view party details like applicant, advising bank etc.
- Shipment Details - User can view the shipment details.
- Limits and Collaterals - User can view limits and collateral details.
- Charges - User can view charge details.
- Discrepancy Details - User can view the discrepancy details of the drawing.
- Revolving Details - User can view the revolving details.
- Maturity Details - User can view the maturity details.
- Payment Details - User can view the payment details.
- Preview Details - User can view the preview the draft message.
- Settlement Details - User can view the settlement details.
- Preferences - User can view set loan preferences.
- FX Linkage - User can view the details of FX Linkage.
- Compliance - User can view compliance details. The status must be verified for KYC and to be initiated for AML and Sanction Checks.
- Accounting Details – User can view the accounting entries generated by back office system.





### Note

When the Value Date is different from the Transaction Date for one or more accounting entries, system displays an Alert Message "Value Date is different from Transaction Date for one or more Accounting entries.

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Submit	Task will get moved to next logical stage of Import LC Drawing. If mandatory fields have not been captured, system will display an error message until the mandatory fields data are provided.	
Save & Close	Save the information provided and holds the task in you queue for working later. This option will not submit the request	
Cancel	Cancel the Data Enrichment stage inputs.	
Hold	The details provided will be registered and status will be on hold. This option is used, if there are any pending information yet to be received from applicant.	
Reject	On click of Reject, user must select a Reject Reason from a list displayed by the system. Reject Codes: <ul style="list-style-type: none"><li>• R1- Documents missing</li><li>• R2- Signature Missing</li><li>• R3- Input Error</li><li>• R4- Insufficient Balance/Limits</li><li>• R5 - Others.</li></ul> Select a Reject code and give a Reject Description. This reject reason will be available in the remarks window throughout the process.	

## Exceptions

As per regulatory requirement, all tasks are scrutinized for KYC, Compliance and Sanctions. The checks to external system/internal system is initiated after the Data Enrichment stage.

### Exception - Amount Block

As part of amount block validation, application will check if sufficient balance is available in the account to create the block. On hand-off, system will debit the blocked account to the extent of block and credit charges/ commission account in case of charges block or credit the amount in suspense account for blocks created for collateral.

The transactions that have failed amount block due to non-availability of amount in respective account will reach the amount block exception stage.

Log in into OBTFPM application, amount block exception queue. Amount block validation failed tasks for trade transactions will be listed in the queue. Open the task to view summary of important fields with values.

On Approval, system should not release the Amount Block against each applicable account and system should handoff the "Amount Block Reference Number" to the back office. On successful handoff, back office will make use of these "Amount Block Reference Number" to release the Amount Block done in the mid office (OBTFPM) and should debit the CASA account from the Back office. If multiple accounts are applicable, Amount Block.

Reference for all accounts to be passed to the back office.

Exception is created when sufficient balance is not available for blocking the settlement account and the same can be addressed by the approver in the following ways:

Approve:

- Settlement amount will be funded (outside of this process)
- Allow account to be overdrawn during hand-off

Refer:

- Refer back to DE providing alternate settlement account to be used for block.
- Different collateral to be mapped or utilize lines in place of collateral.

Reject:

Reject the transaction due to non-availability of sufficient balance in settlement account

### **Amount Block Exception**

This section will display the amount block exception details.

### **Summary**

Tiles Displayed in Summary:

- Main Details - User can view and modify details about application details and LC details, if required.
- Party Details - User can view and modify party details like beneficiary, advising bank etc., if required
- Limits and Collaterals - User can view and modify limits and collateral details, if required.
- Charge Details - User can view and modify details provided for charges, if required.

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Reject	<p>On click of reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User will be able to refer the task back to the Data Enrichment user. User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance- Limits</li> <li>● R5 - Others</li> </ul>	
Cancel	<p>Cancel the Import LC Drawing Amount Block Exception check.</p>	
Approve	<p>On approve, application must validate for all mandatory field values, and task must move to the next logical stage.</p>	
Back	<p>Task moves to previous logical step.</p>	

## Exception - Know Your Customer (KYC)

As part of KYC validation, application will check if necessary KYC documents are available and valid for the applicant. The transactions that have failed KYC due to non-availability / expired KYC verification will reach KYC exception stage.

Log in into OBTFPM application, KYC exception queue. KYC exception failed tasks for trade finance transactions must be listed in your queue. Open the task, to see summary tiles that display a summary of important fields with values.

User can pick up a transaction and do the following actions:

## Approve

- After changing the KYC status in the back end application (outside this process).
- Without changing the KYC status in the back end application.
- Reject (with appropriate reject reason).

## Summary

Tiles Displayed in Summary:

- Main Details - User can view and modify details about application details and LC details, if required.
- Party Details - User can view and modify party details like beneficiary, advising bank etc., if required
- Limits and Collaterals - User can view and modify limits and collateral details, if required.
- Compliance - User can view compliance details. The status must be verified for KYC and to be initiated for AML and Sanction Checks.

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"><li>• R1- Documents missing</li><li>• R2- Signature Missing</li><li>• R3- Input Error</li><li>• R4- Insufficient Balance/Limits</li><li>• R5 - Others.</li></ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User will be able to refer the task back to the Data Enrichment user. User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"><li>• R1- Documents missing</li><li>• R2- Signature Missing</li><li>• R3- Input Error</li><li>• R4- Insufficient Balance- Limits</li><li>• R5 - Others</li></ul>	
Cancel	<p>Cancel the Import LC Drawing KYC exception check.</p>	

Field	Description	Sample Values
Approve	On approve, application must validate for all mandatory field values, and task must move to the next logical stage.	
Back	Task moves to previous logical step.	

## Multi Level Approval

Log in into OBTFPM application and open the task to see the summary tiles. The tiles should display a list of important fields with values. User must be able to drill down from summary Tiles into respective data segments to verify the details of all fields under the data segment.



### Note

The user can simulate/recalculate charge details and during calling the handoff, if handoff is failed with error the OBTFM displays the Handoff failure error during the Approval of the task.

## Authorization Re-Key (Non-Online Channel)

For non online channel, application will request approver for few critical field values as an authorization step. If the values captured match with the values available in the screen, system will allow user to open the transaction screens for further verification. If the re-key values are different from the values captured, then application will display an error message.

Open the task and re-key some of the critical field values from the request in the Re-key screen. Some of the fields below will dynamically be available for re-key.:

- Applicant Party
- Beneficiary Party
- Drawing Currency
- Drawing Amount

Re-key is applicable to the first approver in case of multiple approvers. All approvers will however be able see the summary tiles and the details in the screen by drill down from tiles.

The screenshot displays the Futura Bank application interface. On the left is a navigation menu with options like Core Maintenance, Dashboard, Maintenance, Security Management, Tasks, Free Tasks, Hold Tasks, My Tasks, Search, Supervisor Tasks, and Trade Finance. The main area shows a 'Free Tasks' list with columns for Action, Priority, and Application Number. A modal dialog titled 'Approval Rekey' is open, featuring buttons for 'Incoming Message', 'Documents', and 'Remarks'. The dialog contains four fields with green checkmarks indicating they are filled: 'Applicant Party' (000262), 'Beneficiary Party' (000263), 'Drawing Currency' (GBP), and 'Drawing Amount' (£1,200.00). At the bottom of the dialog are 'Proceed', 'Refer', and 'Cancel' buttons. In the background, a table lists process details with columns for Process Name, Stage, and Back Office Ref No.

# Summary

FuTura Bank My Tasks FBN UK (GS1) Feb 1, 2019 SRIDHAR02  
subham@gmail.com

Import LC Update Drawings - Approval1 :: Application No: GS1ILCU000006184

Documents Remarks Info Audit

Summary

Screen ( 1 / 1 )

<b>Main Details</b> Product Code : ISLC Currency : GBP Amount : 1200	<b>Document Details</b> Document 1 : AIRDOC Document 2 : INSDOC Document 3 : INVDOC Document 4 : MARDOC	<b>Shipment Details</b> Goods Code : COTTON Goods Description : \$goods.goo...	<b>Additional Conditions</b> FFT Code 1 : FFT Code 2 :
<b>Discrepancy Details</b> Discrepancy Code 1 : \$discrepan...	<b>Maturity Details</b> Tenor Type : Sight Tenor Basis : Maturity Date : 2019-02-01	<b>Revolving Details</b> Revolving : NO Revolving In : Revolving Frequency :	<b>Payment Details</b> Immediate Accept : Reim Claimed :
<b>Settlement Details</b> Component : LQTAX_AMT Account Number : 2030000265... Amount : \$amount	<b>Loan Preferences</b> Exchange Rate : Loan Currency : Loan Amount :	<b>Fx Linkage</b> Reference No. : Contract Amount : Linkage Amount :	<b>Preview</b> Language : ENG Preview Message : -
<b>Limits Details</b> Limit Currency : Limit Contribution : Limit Status : Not Verified Collateral Currency : GBP Collateral Contr. : 120 Collateral Status : Not Verified	<b>Party Details</b> Drawee : EMR & CO Presenting Bank : CITIBANK NY Drawer : NESTLE	<b>Charge</b> Charge : Commission : Tax : Block Status : Not Initia...	<b>Compliance</b> KYC : Verified Sanctions : Verified AML : Verified

Audit Reject Hold Refer Cancel Approve

## Tiles Displayed in Summary:

- Main Details - User can view details about application details and LC details.
- Party Details - User can view party details like applicant, advising bank etc.
- Shipment Details - User can view shipment details.
- Additional Conditions - User can view additional conditions of the drawing.
- Maturity Details - User can view the maturity details.
- Limits and Collaterals - User can view limits and collateral details.
- Charges - User can view charge details.
- Revolving Details - User can view revolving details on revolving LC.
- Payment Details - User can view payment details.
- Settlement Details - User can view settlement details.
- Preferences - User can view the loan preferences.
- FX Linkage - User can view the FX linkage details.
- Compliance - User can view compliance details. The status must be verified for KYC and to be initiated for AML and Sanction Checks.

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Reject	<p>On click of Reject, user must select a Reject Reason from a list displayed by the system.</p> <p>Reject Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance/Limits</li> <li>● R5 - Others.</li> </ul> <p>Select a Reject code and give a Reject Description.</p> <p>This reject reason will be available in the remarks window throughout the process.</p>	
Hold	<p>The details provided will be registered and status will be on hold.</p> <p>This option is used, if there are any pending information yet to be received from applicant.</p>	
Refer	<p>User will be able to refer the task back to the Data Enrichment user. User must select a Refer Reason from the values displayed by the system.</p> <p>Refer Codes:</p> <ul style="list-style-type: none"> <li>● R1- Documents missing</li> <li>● R2- Signature Missing</li> <li>● R3- Input Error</li> <li>● R4- Insufficient Balance- Limits</li> <li>● R5 - Others</li> </ul>	
Cancel	Cancel the approval.	
Approve	<p>On approve, application must validate for all mandatory field values, and task must move to the next logical stage. If there are more approvers, task will move to the next approver for approval. If there are no more approvers, the transaction is handed off to the back end system for posting.</p>	

## Reject Approval

As a Reject approver, user can review a transaction rejected and waiting for reject confirmation.

Log in into OBTFPM application to view the reject approval tasks for Import LC Update Drawing in queue. On opening the task, you will see summary tiles. The tiles will display a list of important fields with values.

The tile containing the screen from where the reject was triggered will be highlighted in red.

User can drill down from reject summary tiles into respective data segments to verify the details of all fields under the data segment.

## Application Details

The application details data segment have values for requests received from both non-online and online channels.

## Summary

The data captured during handling of the transaction until the stage when reject is given will be available in the summary tile. Other fields will be blank when verified from summary tile.

The data segment in which the task was rejected will have the tiles highlighted in a different colour (red).

- Main Details - User can view details about application details and LC details.
- Drawing Details - User can view the drawing details.
- Documents Under LC - User can view the documents received under the LC for this drawing, if required.
- Shipment - User can view shipment details.
- Discrepancy Details - User can view the discrepancy details of the drawing.
- Maturity Details - User can view the maturity details.
- Limits and Collaterals - User can view limits and collateral details.
- Charges - User can view charge details.
- Compliance - User can view compliance details. The status must be verified for KYC and to be initiated for AML and Sanction Checks.
- Payment Details - User can view the payment details.
- Settlement Details - User can view the settlement details.
- Preferences - User can view set loan preferences.
- FX Linkage - User can view the details of FX Linkage.

## Action Buttons

Use action buttons based on the description in the following table:

Field	Description	Sample Values
Reject Approve	On click of Reject Approve, the transaction is rejected.	
Reject Decline	On click of Reject Decline, the task moves back to the stage where it was rejected. User can update the reason for reject decline in remarks.	
Hold	User can put the transaction on 'Hold'. Task will remain in Pending state.	
Cancel	Cancel the Reject Approval.	



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### References

For more information on any related features, you can refer to the following documents:

- Getting Started User Guide
- Common Core User Guide

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