# Oracle Banking Accounts Cloud Service

Teller Cloud User Guide





Oracle Banking Accounts Cloud Service Teller Cloud User Guide, 14.7.5.0.0

G13914-03

Copyright © 2023, 2024, Oracle and/or its affiliates.

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

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

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

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

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

1.1 Prerequisites	1-3
1.2 About Main Menu	1-2
1.3 Application Layout	1-3
1.3.1 Customer Search	1-3
1.3.2 About Transaction Area	1-5
1.4 Salient Features	1-6
1.4.1 Advice Generation for Teller Transactions	1-9
1.5 Keyboard Navigation for Transaction Screens	1-10
Branch Operations	
2.1 Open Branch Batch	2-2
2.2 Open Vault Batch	2-3
2.3 Open Teller Batch	2-5
2.4 Current Open Tills	2-7
2.5 Branch Breach Limits	2-8
2.6 Till Vault Position	2-10
2.7 Branch Total Position	2-12
2.8 Close Teller Batch	2-12
2.9 Close Vault Batch	2-15
2.10 Close Branch Batch	2-17
2.11 Book Shortage	2-18
2.11.1 Add Denomination Details	2-19
2.12 Book Overage	2-22
2.13 Book Vault Shortage	2-23
2.14 Book Vault Overage	2-24
Transfers	
3.1 Account Transfer	3-:
3.2 In-House Check Deposit	3-3
3.3 Domestic Transfer Against Account	3-5
3.3.1 Add Payment Details for Domestic Transfer	3-8



3.4 Domestic Transfer Against Walk-in	3-10
3.5 International Transfer Against Account	3-12
3.5.1 Add Payment Details for International Transfer	3-15
3.6 International Transfer Against Walk-in	3-19
Clearing Transactions	
4.1 Cheque Deposit	4-1
4.1.1 Cheque Deposit Against Account	4-1
4.1.2 Cheque Deposit Against GL	4-5
4.2 Cheque Return	4-8
4.3 Inward Clearing Data Entry	4-9
4.4 Outward Clearing Data Entry	4-12
Remittances	
5.1 Banker's Cheque	5-1
5.1.1 BC Duplicate Issue	5-2
5.1.2 BC Issue Against Walk-in	5-4
5.1.3 BC Issue Against GL	5-8
5.1.4 BC Print and Reprint	5-12
5.1.5 BC Operations	5-13
5.1.5.1 BC Inquiry	5-14
5.1.5.2 BC Revalidation	5-16
5.1.5.3 BC Duplicate Issue	5-19
5.1.5.4 BC Payment by Account	5-21
5.1.5.5 BC Payment by Cash	5-23
5.1.5.6 BC Payment by GL	5-26
5.1.5.7 BC Payment Reversal	5-28
5.1.5.8 BC Refund by Account	5-30
5.1.5.9 BC Refund by Cash	5-32
5.1.5.10 BC Refund by GL	5-35
5.1.5.11 Cancel BC by Account	5-37
5.1.5.12 Cancel BC by Cash	5-39
5.1.5.13 Cancel BC by GL	5-42
5.1.6 Multi BC Issuance	5-44
5.1.6.1 Multi BC Issuance Against Account	5-44
5.1.6.2 Multi BC Issuance Against Cash	5-47
5.2 Demand Drafts	5-50
5.2.1 DD Issue Against Account	5-50
5.2.2 DD Issue Against Walk-in	5-55
5.2.3 DD Issue Against GL	5-58



	5.2.4	DD P	Print and Reprint	5-61
	5.2.5	DD C	Operations	5-63
	5.2	2.5.1	DD Inquiry	5-64
	5.2	2.5.2	DD Revalidation	5-66
	5.2	2.5.3	DD Duplicate Issue	5-68
	5.2	2.5.4	DD Payment by Account	5-70
	5.2	2.5.5	DD Payment by Cash	5-73
	5.2	2.5.6	DD Payment by GL	5-75
	5.2	2.5.7	DD Payment Reversal	5-78
	5.2	2.5.8	DD Refund by Account	5-79
	5.2	2.5.9	DD Refund by Cash	5-82
	5.2	2.5.10	DD Refund by GL	5-84
	5.2	2.5.11	Cancel DD by Account	5-87
	5.2	2.5.12	Cancel DD by Cash	5-89
	5.2	2.5.13	Cancel DD by GL	5-92
5.3	Cash	n Remi	ittance	5-94
	5.3.1	Cash	Remittance Issue	5-94
	5.3	3.1.1	Cash Remittance Issue Against Account	5-95
	5.3	3.1.2	Cash Remittance Issue Against Cash	5-99
	5.3	3.1.3	Cash Remittance Issue Against GL	5-102
	5.3.2	Cash	Remittance Operations	5-104
	5.3	3.2.1	Cash Remittance Inquiry	5-105
	5.3	3.2.2	Cash Remittance Payment by Account	5-108
	5.3	3.2.3	Cash Remittance Payment by Cash	5-111
	5.3	3.2.4	Cash Remittance Payment by GL	5-114
	5.3	3.2.5	Cash Remittance Refund by Account	5-117
	5.3	3.2.6	Cash Remittance Refund by Cash	5-120
	5.3	3.2.7	Cash Remittance Refund by GL	5-123
	5.3	3.2.8	Cancel Cash Remittance by Account	5-126
	5.3	3.2.9	Cancel Cash Remittance by Cash	5-129
	5.3	3.2.10	Cancel Cash Remittance by GL	5-132
	5.3.3	Inwai	rd Remittance Registration	5-135
5.4	Trave	ellers (	Cheque	5-138
	5.4.1	TC S	sale by Other Modes	5-138
	5.4	1.1.1	Add TC Denominations to Sell TC	5-142
	5.4.2	TC S	ale Against Walk-in	5-143
	5.4.3	TC P	Purchase Against Account	5-146
	5.4	1.3.1	Add TC Denominations to Purchase TC	5-149
	5.4.4	TC P	Purchase Against Walk-in	5-151
5.5	Instr	ument	Status Update	5-154
5.6	Instr	ument	Details Inquiry	5-155



Jo	urnal Log	
6.1	About Electronic and Servicing Journals	6-1
6.2	Electronic Journal	6-4
6.3	Servicing Journal	6-9
6.4	Reassign Transactions	6-15
Cı	ustomer Transactions	
7.1	Cash Deposit	7-1
	7.1.1 Charge Details	7-4
7.2	Cash Withdrawal	7-6
7.3	Check Withdrawal	7-9
7.4	FX Sale Against Account	7-12
7.5	FX Sale Against Walk-in	7-15
7.6	FX Purchase Against Account	7-18
7.7	FX Purchase Against Walk-in	7-21
Mi	scellaneous Transactions	
8.1	Miscellaneous Customer Debit	8-1
8.2	Miscellaneous Customer Credit	8-4
8.3	Miscellaneous GL Debit	8-7
8.4	Miscellaneous GL Credit	8-9
8.5	Miscellaneous GL Transfer	8-12
8.6	Miscellaneous Transfer	8-14
Bra	anch Maintenance	
9.1	Common Actions for Branch Maintenance	9-3
9.2	Maintain Teller Branch Parameters	9-3
9.3	Maintain Branch Role Limits	9-5
9.4	Maintain Branch User Preferences	9-8
9.5	Maintain Denominations	9-10
9.6	Maintain Charge Definitions	9-12
9.7	Maintain Function Code Definitions	9-14
9.8	Maintain Function Code Preferences	9-18
9.9	Maintain Default Authorizer	9-23
9.10	0 Maintain Accounting and Settlements	9-25
9.12	1 Maintain Instrument Numbers	9-28
9.12	2 Maintain Inter Branch Transit Account	9-30
9.13	3 Maintain External System	9-31
9.14	4 Maintain Channel Limits	9-34



9.16	Maintain Branch Group	0.0-
	Maintain Branch Group	9-37
9.17	Maintain Customer Group	9-38
9.18	Create Charge Pricing Maintenance	9-40
9.19	View Charge Pricing Maintenance	9-41
9.20	Maintain Charge Condition Group	9-42
9	.20.1 Additional Information on Parameters	9-44
9.21	Maintain Charge Decisions	9-45
9.22	Charge Decision Enquiry	9-46
9.23	Maintain Reject Codes	9-47
9.24	Maintain Clearing Network Codes	9-49
9.25	Maintain Denomination Variance	9-50
9.26	Maintain External Bank Codes	9-51
9.27	Maintain Issuer Codes	9-53
9.28	Maintain Utility Providers	9-54
9.29	Maintain Account Entitlement Restriction	9-55
00		
9.30	Static Data	9-56
9.30	Static Data Vault Operations	9-56
9.30		9-56
9.30 Till-' 10.1	Vault Operations	
9.30 Till-	Vault Operations  Buy Cash from Vault	10-1
9.30 Till- 10.1 10.2	Vault Operations  Buy Cash from Vault  Sell Cash to Vault	10-1 10-3
9.30 Till-  10.1 10.2 10.3	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till	10-1 10-3 10-4
9.30  Till-  10.1  10.2  10.3  10.4  10.5	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till Sell Cash to Till	10-1 10-3 10-4 10-6
9.30  Till-  10.1  10.2  10.3  10.4	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till Sell Cash to Till Buy Cash from Currency Chest	10-1 10-3 10-4 10-6 10-7
9.30 Till-' 10.1 10.2 10.3 10.4 10.5 10.6 10.7	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till Sell Cash to Till Buy Cash from Currency Chest Sell Cash to Currency Chest	10-1 10-3 10-4 10-6 10-7 10-8
9.30  Till-  10.1  10.2  10.3  10.4  10.5  10.6  10.7  10.8	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till Sell Cash to Till Buy Cash from Currency Chest Sell Cash to Currency Chest Denomination Exchange	10-1 10-3 10-4 10-6 10-7 10-8
9.30  Till-  10.1  10.2  10.3  10.4  10.5  10.6  10.7  10.8	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till Sell Cash to Till Buy Cash from Currency Chest Sell Cash to Currency Chest Denomination Exchange Inter Branch Transactions	10-1 10-3 10-4 10-6 10-7 10-8 10-10
9.30  Till-  10.1  10.2  10.3  10.4  10.5  10.6  10.7  10.8  1	Vault Operations  Buy Cash from Vault Sell Cash to Vault Buy Cash from Till Sell Cash to Till Buy Cash from Currency Chest Sell Cash to Currency Chest Denomination Exchange Inter Branch Transactions  0.8.1 Inter Branch Transaction Request	10-1 10-3 10-4 10-6 10-7 10-8 10-10 10-11



Static Maintenance Parameters	



## **Preface**

#### Purpose

This guide helps you to familiarize yourself with the Oracle Banking Branch application. It gives an overview of the module and explains all the maintenances required for its smooth functioning. It also takes you through the different types of transactions that can be handled through this module.

- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Conventions
- Related Resources
- Screenshot Disclaimer
- Acronyms and Abbreviations

The following acronyms and abbreviations are used in this guide:

#### Basic Actions

Most of the screens contain icons to perform all or a few of the basic actions. The actions which are called here are generic, and it varies based on the usage and the applicability. The table below gives a snapshot of them:

Symbols and Icons

## Purpose

This guide helps you to familiarize yourself with the Oracle Banking Branch application. It gives an overview of the module and explains all the maintenances required for its smooth functioning. It also takes you through the different types of transactions that can be handled through this module.

## **Audience**

This guide is intended for the Branch Tellers, Vault Operators, and Branch Supervisors to provide quick and efficient service to customers and prospects of your bank.

## **Documentation Accessibility**

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

#### **Access to Oracle Support**

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.



# **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

## Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

## **Related Resources**

The related documents are as follows:

- Getting Started User Guide
- Current Account and Savings Account User Guide
- Servicing Configurations User Guide

## Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

# Acronyms and Abbreviations

The following acronyms and abbreviations are used in this guide:

Table Acronyms and Abbreviations

Acronym <i>l</i> Abbreviation	Description
CASA	Current Account and Saving Account
CCY	Currency
EJ	Electronic Journal



Table (Cont.) Acronyms and Abbreviations

Acronym <i>l</i> Abbreviation	Description
FX	Foreign Exchange
GL	General Ledger
но	Head Office
LCY	Local Currency
LOV	List of Values
System	Unless specified, it shall always refer to Oracle Banking Branch.

# **Basic Actions**

Most of the screens contain icons to perform all or a few of the basic actions. The actions which are called here are generic, and it varies based on the usage and the applicability. The table below gives a snapshot of them:

Table Common Icons and its Definitions

Icon	Description
Submit	Click <b>Submit</b> to complete the transaction after you specify all the input parameters for a particular transaction.
Cancel	Click <b>Cancel</b> to cancel the transaction input midway without saving any data.
Clear	Click <b>Clear</b> to clear the transaction input data. The system displays a pop-up screen with confirmation to clear data. You can click <b>OK</b> to confirm or click icon to retain the data.
Query	On completion of input of necessary parameters, click <b>Query</b> to fetch and display the details.
Save	Click <b>Save</b> to save the details specified on the screen.
Exit	Click <b>Exit</b> to close the screen and go to the Homepage.
ок	Click <b>OK</b> to confirm the details on the pop-up screen.

# Symbols and Icons

The following are the symbols you are likely to find in this guide:

Table Symbols

Symbol	Function
+	Add icon
+	Add a row

Table (Cont.) Symbols

Symbol	Function
区	Edit icon
⑪	Delete icon
<b>i</b>	Calendar icon
×	Close icon
₪	Delete a row
88	Grid view
v A	Increase/Decrease value
=	List view
	Maximize
J C	Minimize
K	Navigate to the first page
ΣI	Navigate to the last page
<b> </b>	Navigate to the next page
4	Navigate to the previous page
▼	Open a list
Q	Perform search
Q	Refresh

The following shortcut keys can be used only for the screens which have the icons specified in the Function column:

Table Shortcut Keys

Shortcut Key	Function
Tab	Used to shift focus from one input field to the other.  Note: The last field of the last accordion will shift focus to Submit/ Cancel button.
Alt + S	Used to select <b>Submit</b> button.



## Table (Cont.) Shortcut Keys

Shortcut Key	Function
Alt + C	Used to select Clear button.
Alt + X	Used to select Cancel button.
Alt + A	Used to select Charge Details data segment.
Alt + Y	Used to select <b>Denominations</b> data segment.



1

# Overview of Oracle Banking Branch

Oracle Banking Branch is a retail banking application that gives a 360-degree view of the customer and financial transactions to the Teller of the bank.

Oracle Banking Branch you as the Teller, to provide better customer-focused services as well as cross-sell and up-sell the other products and services of the bank. A typical transaction under a branch is classified into the following stages:

Table 1-1 Transaction Stages

Stage	Description
Teller Request	In this stage, the Teller captures the transaction request and transaction enrichment.
Authorization	In this stage, the Supervisor authorizes the request.
Teller Resubmission	The Resubmission stage is applicable only for certain transactions.

This topic contains the following subtopics:

#### Prerequisites

Before you begin performing transactions, you need to log in to the Oracle Banking Accounts Cloud Service **Home** screen.

#### About Main Menu

The Teller Main Menu is a Mega Menu that makes all the menu items visible at once. It is a large panel divided into groups of menu items, which simplifies the navigation.

#### Application Layout

The general layout of the Oracle Banking Branch application consists of the main menu, customer search, transaction area including customer summary, and additional widgets available to display the Current Till Position and frequently used transaction icons.

#### Salient Features

Learn about the salient features of the Oracle Banking Branch application.

## Keyboard Navigation for Transaction Screens

The keyboard navigation can be used as an alternative method to navigate through interactive elements on a screen – fields, buttons, data segments, tables, etc. It can be used to navigate through the application, input the necessary values, and perform the transactions.

# 1.1 Prerequisites

Before you begin performing transactions, you need to log in to the Oracle Banking Accounts Cloud Service **Home** screen.

For information on how to log in, refer to the Oracle Banking Getting Started User Guide.

To launch Oracle Banking Branch through Oracle Banking Accounts Cloud Service:

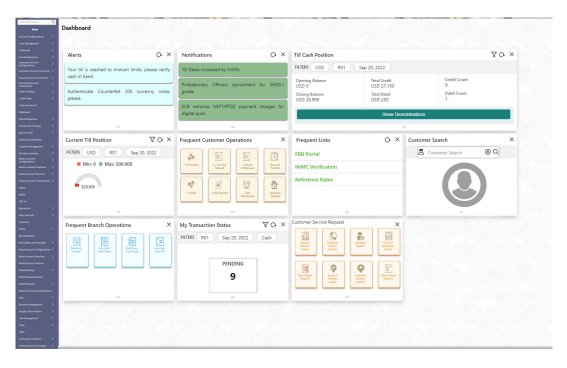
1. Log in to the Oracle Banking Accounts Cloud Service **Home** screen. For information on how to log in, refer to the *Oracle Banking Getting Started User Guide*.

The Oracle Banking Accounts Cloud Service Home screen is displayed.

2. On the Home screen, click Teller.

The Oracle Banking Branch Home screen is displayed.

Figure 1-1 Home Screen



## 1.2 About Main Menu

The Teller Main Menu is a Mega Menu that makes all the menu items visible at once. It is a large panel divided into groups of menu items, which simplifies the navigation.

The menu items are grouped based on the type of operation performed. In addition, the **Menu Item Search** can be used to search and select a specific screen from any of the main menu items. For more information on menus, refer to Figure 1-2 and Table 1-2.

Figure 1-2 Megamenu

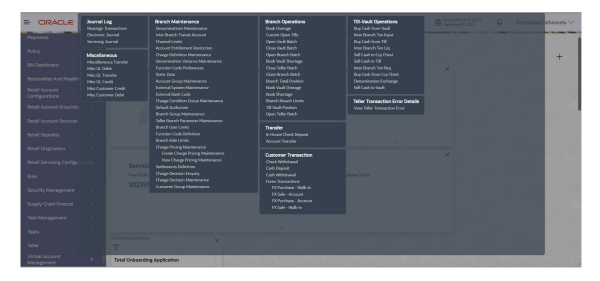


Table 1-2 Menu Items – Description

Menu	Description
Branch Operations	Branch Manager, Vault Teller, or Teller can use <b>Branch Operations</b> to cover the internal activities done at the branch where the Customer is not involved. This facilitates branch, vault, Till opening, or closing for the day and monitoring the transactions done during the day, and Cash Balancing.
Till-Vault Operations	Vault Teller or Teller can use <b>Till-Vault Operations</b> to monitor the cash and currency boxes for the day and to perform cash transfers from or to the Vault or Till as and when required.
Customer Transactions	Teller can use <b>Customer Transactions</b> to perform financial transactions for customer accounts, which includes, cash deposits, cash withdrawals, and check withdrawals.
Miscellaneous Transactions	Teller can use <b>Miscellaneous Transactions</b> to perform General Ledger transactions such as miscellaneous debit and credit transactions against a Customer's CASA account and GL account.
Transfers	Teller can use <b>Transfers</b> to perform account transfer and in-house check deposit transactions.
Journal Log	Teller or Supervisor can use <b>Journal Log</b> to view the status of transactions performed by them. Also, it allows to resubmit or reject an incomplete transaction, or to reverse a completed transaction.
Branch Maintenance	<b>Branch Maintenance</b> covers a set of definitions maintained to perform the branch-based operations, transactions, and services.

You can select an operation using any of the following methods:

- From the Home screen, navigate to the left menu and then click the necessary operation.
- Click the Frequent Operations widget placed at the right side of the transaction area.

## 1.3 Application Layout

The general layout of the Oracle Banking Branch application consists of the main menu, customer search, transaction area including customer summary, and additional widgets available to display the Current Till Position and frequently used transaction icons.

This topic contains the following subtopics:

- Customer Search
  - The **Customer Search** is located in the **Branch Dashboard** and **Teller Transaction** screens. It is used to guery and find a specific customer account.
- About Transaction Area

The transaction area consists of a transaction panel, a **Customer Information** widget, and additional widgets within the **Teller Transaction** screens.

## 1.3.1 Customer Search

The **Customer Search** is located in the **Branch Dashboard** and **Teller Transaction** screens. It is used to guery and find a specific customer account.

You can use **Customer Search** to query and find a specific customer account with one of the following information:

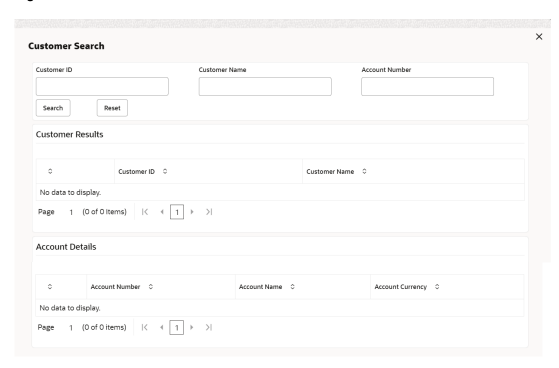
- Customer ID
- Customer Name
- Account Number

To find a specific customer account:

 On the Home screen or the transaction screen, in the Customer Search widget, click Search icon.

The **Customer Search** screen is displayed.

Figure 1-3 Customer Search



2. On the **Customer Search** screen, query the details. For more information on fields, refer to the field description table.

Table 1-3 Customer Search - Field Description

Field	Description
Customer ID	Specify the customer ID which the details need to be queried.
Customer Name	Specify the name of the customer for which the details need to be queried.
Account Number	Specify the account number for which the details need to be queried.
Search	Click Search to get the results for the specified Customer ID, Customer Name, or Account Number.
Reset	Click <b>Reset</b> to clear the search results.
Customer Results	Displays the customer search results.
Customer ID	Displays the customer ID.
Customer Name	Displays the customer's name.



Table 1-3 (Cont.) Customer Search - Field Description

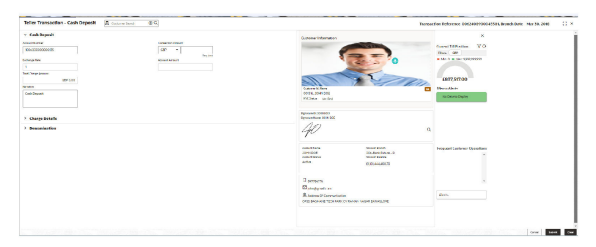
Field	Description
Account Details	Displays the account search results.
Account Number	Displays the account number.
Account Name	Displays the description of the account.
Account Currency	Displays the currency of the account.

## 1.3.2 About Transaction Area

The transaction area consists of a transaction panel, a **Customer Information** widget, and additional widgets within the **Teller Transaction** screens.

A sample of the transaction area is shown below:

Figure 1-4 Transaction Area



## Note:

Users can also input amounts in short formats on the transaction screens. The system converts short transaction amount formats to the full amount when users tab out. The system supports short amount formats such as T for Thousand, M for Million, and B for Billion. When the user inputs 1B in the **Transaction Amount** field, the system defaults it to "1,000,000,000" upon tabbing it out.

## **Transaction Header**

The transaction header is specific to each transaction screen. The following details are provided in the transaction header:



**Table 1-4** Transaction Header

Item	Description
Transaction Screen Name	Displays the name of the selected transaction screen.
Customer Search	For information on the <b>Customer Search</b> , refer to Customer Search.
Branch Date	Displays the current branch date.

## **Transaction Panel**

The transaction panel consists of the data segments with the necessary input fields and action buttons. Users need to specify the details in the fields to perform the transactions.

## **Customer Information**

The **Customer Information** widget provides the details about the customer that are validated during transaction submission.

Table 1-5 Customer Information

Field	Description
Display Option	The <b>Customer Information</b> widget is displayed only if this option is selected.
	Note:  The display option is based on the Y/N static maintenance maintained in the function code indicator table. You need to enable it in the SRV_TM_BC_FUNCTION_INDICATOR table.
Customer's Image	Displays the image of the customer.
Customer's Name	Displays the name of the customer.
KYC Status	Displays the KYC status of the customer.
Signature	Displays the signature of the customer.
Account Details	Displays the details of the customer account.
Address Details	Displays the address details of the customer.
Contact Details	Displays the contact details of the customer.

## 1.4 Salient Features

Learn about the salient features of the Oracle Banking Branch application.

The salient features are as follows:



Table 1-6 Salient Features

Feature	Description
Generation of Teller Sequence Number	The system generates a unique Teller Sequence Number and displays an information message Teller Sequence Number nnn indicating the generated number after submission of each teller transaction. The generated sequence number is also displayed at the following levels:  Completion
	<ul><li>Authorization Submission</li><li>Re-submission</li><li>Reversal</li><li>Rejection</li></ul>
Advice Generation for Teller Transactions	The system generates the transaction advice if it is enabled in Function Code Definition Maintenance screen for the given Function Code. The advice includes the currency and amount values involved in the transaction.
Transaction Approval	When you perform a transaction for an amount greater than the allowed limit, it needs approval from the Supervisor. Based on the Assignment Mode in Function Code Preferences screen, the following conditions apply:  • Manual – The system will show a list of approval if the request status is Approval.  • Auto – The transaction is automatically assigned to the default authorizer if the request status is Approval.  The transaction approval flow consists of the following steps:  • Initiation  • Pending Approval  • Approved (Sent Back)  • Completed  For more information on transaction approval flow, refer to Table 1-7.
Transaction Reversal with Approval	A transaction can be reversed with auto-approval or approval from the Supervisor. Based on the Assignment Mode in Function Code Preferences screen, the following conditions apply:  • Manual – The system will show a list of approval if the request status is Approval.  • Auto – The transaction is automatically assigned to the default authorizer if the request status is Approval.  The transaction approval flow consists of the following steps:  • Completed  • Pending Approval  • Approved (Sent Back)  • Completed  • Reversed  For more information on transaction flow for reversal with approval, refer to Table 1-8.



Table 1-6 (Cont.) Salient Features

Feature	Description
	•
Transaction Reversal	A transaction can be manually reversed only when it is authorized and completed from the <b>Journal Log</b> .
	When you reverse a transaction, the data remains in the system with the status <b>Reversed</b> and the accounting entries are reversed. Also, this will update the Till Balance for the currencies (for cash transactions), wherever applicable.
	You can select the transaction to be reversed from the transaction screen. If the reversal is applicable for the function code, the <b>Reversal</b> icon will be enabled. When you click this icon, the reversal request will be initiated.
	If cash transactions are reversed, the system validates the following:
	the Till used for the reversal is the same as that used in the original transaction
	<ul><li>the denominations are input</li><li>a batch is open</li></ul>
Transaction Rejection	You can manually reject the authorized customer transactions from the Teller <b>Journal Log</b> .
	When you reject a transaction, the data remains in the system with the contract status <b>Discarded</b> and no further action is allowed on the transaction.

**Table 1-7 Transaction Approval Flow** 

Stage	Description	
Initiation to Pending Approval	If the transaction amount exceeds the limit defined in Branch User Limits and on click of Submit, the system shows a popup message Amount exceeds limit for this transaction, and request status is shown as Approval.	
	If assignment mode is manual and on click of <b>Confirm</b> , the system shows a list of approval based on branch code, transaction amount, currency, and function code. The user can give a narrative and click <b>Submit for Approval</b> button.	
Pending Approval to Sent Back	The Approver needs to log in and fetch the transaction from <b>Journal Log</b> with transaction status as <b>Pending Approval</b> . The Supervisor can approve the pending transaction by clicking <b>Approve</b> with the supervisoromment.	
	Note:  The approver remarks are mandatory during the rejection of a transaction.	

Table 1-7 (Cont.) Transaction Approval Flow

Stage	Description
Sent Back to Completed	The user needs to fetch the transaction from <b>Journal Log</b> with transaction status as <b>Sent Back</b> and click <b>Submit</b> .
Override Flow (Initiation to Completed)	Based on the branch maintenance setup at certain levels like Function Code, Function Code Preferences, Branch User Limits, and Branch role limits, if the transaction is validated with any warning override, the system shows a popup message with request status as <b>Warning</b> . Once the user confirms, the transaction status will be shown as <b>Completed</b> .

Table 1-8 Transaction Reversal with Approval Flow

Stage	Description
Completed to Pending Approval	The completed transaction can be selected from the Journal Log screen. Once you click Reverse, the system shows a popup message Authorization required for Reversal and requests changes to Approval.  If assignment mode is manual and on click of Confirm, the system shows a list of approvers based on branch code, transaction amount, currency, and function code. The user can give a narrative and click Submit for Approval button.
Pending Approval to Sent Back	The Approver needs to log in and fetch the transaction from <b>Journal Log</b> with transaction status as <b>Pending Approval</b> . The Supervisor can approve the pending transaction by clicking <b>Approve</b> with the supervisor comment.
	Note:  The approver remarks are mandatory during the rejection of a transaction and the transaction will be restored to the Completed status.
Sent Back to Reversed	The user needs to fetch the transaction from Journal Log with transaction status as Sent Back and click Complete Reversal.
Override Flow (Sent Back to Reversed)	The user needs to select the completed transaction in the <b>Electronic Journal</b> screen and click <b>Reverse</b> . If the <b>Reversal Requires Authorization</b> is enabled in the <b>Function Code Definition</b> screen, the system displays an information message to select the Approver based on Manual or Auto assignment mode. After selecting the approver internally, reversal override will be called and request status will be updated as <b>Approval</b> .

Advice Generation for Teller Transactions

This **Adive Generation** for teller helps to select the language for printing the transactions.

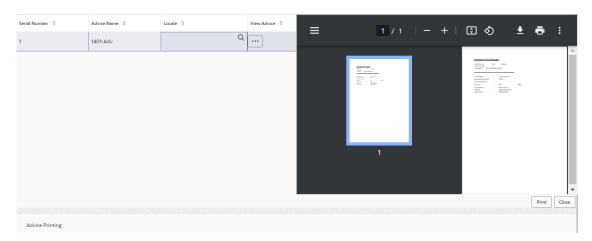
## 1.4.1 Advice Generation for Teller Transactions

This **Adive Generation** for teller helps to select the language for printing the transactions.



Users can select the language for printing the advice during **Advice Generation** from the list of supported languages. user can specify the language under **Locale** to print the transactions.

Figure 1-5 Advice Generation



# 1.5 Keyboard Navigation for Transaction Screens

The keyboard navigation can be used as an alternative method to navigate through interactive elements on a screen – fields, buttons, data segments, tables, etc. It can be used to navigate through the application, input the necessary values, and perform the transactions.

The keyboard navigation for various operations and their descriptions are as follows:

Table 1-9 Keyboard Navigation

Operation	Description of Navigation
Input Values in Fields	After you launch the transaction screen, press the <b>Tab</b> key to navigate to the desired field, and specify the value.
Select Date	To select the appropriate date, perform the following steps:
	Press Tab/Shift + Tab keys to navigate to the desired calendar icon.
	2. Use <b>Arrow</b> keys to navigate to the desired date.
	3. Press Enter key or Spacebar to select the date.
Select from Drop-down	To select a value from the drop-down list, perform the following steps:
Lists	Press Tab/Shift + Tab keys to navigate to the desired drop-down list.
	2. Use <b>Arrow</b> keys to navigate to the desired value.
	3. Press Enter key to select the value.



Table 1-9 (Cont.) Keyboard Navigation

Operation	Description of Navigation
Select from List of Values	To select a value from the list of values, perform the following steps:
	1. Press Tab/Shift + Tab keys to navigate to the desired list of values.
	2. Press Enter key or Spacebar to enter into the list of values.
	3. If the exact value is known, specify the value in the search field, and press the <b>Tab</b> key to navigate to the <b>Fetch</b> button. Press Enter key to select the <b>Fetch</b> button. The results will be fetched based on the input value.
	4. Press the <b>Tab</b> key to navigate to the results.
	5. Use <b>Arrow</b> keys to navigate to the desired value.
	6. Press <b>Spacebar</b> to select the value.
Navigating through Tables	To specify/select value in the fields/cells of a table, perform the following steps:
	<ol> <li>Press Tab/Shift + Tab keys to navigate to the desired data segment, and navigate to the desired table row.</li> </ol>
	2. Press Enter key to enter into the data fields/cells.
	3. Specify the necessary value in the fields.
	<ol> <li>If there are more cells in the row, use the Tab key to navigate to the other cells and specify the values.</li> </ol>
	<ol><li>After you specify the values in the cells, press the Esc key to change the selection from cell to row.</li></ol>
	<ol><li>Press the <b>Tab</b> key to navigate to the other tables/data segments/ fields/buttons.</li></ol>
Select Option Buttons/	To select option buttons, perform the following steps:
Icons	1. Press Tab/Shift + Tab keys to navigate to the desired option button.
	2. Press Enter key or Spacebar to select the desired option button.
Perform Transaction	To specify/select the necessary values and submit a transaction using keyboard navigation, perform the following steps:
	<ol> <li>Use the appropriate shortcut keys to navigate to the fields, buttons, data segments, tables, etc., and specify/select the necessary values.</li> </ol>
	After you specify the necessary values, use appropriate shortcut keys to select <b>Submit</b> button to complete a transaction.



# **Branch Operations**

The Branch Manager, Vault Teller, or Teller can use branch operations to perform the internal activities done at the branch where the customer is not involved.

This topic contains the following subtopics:

#### Open Branch Batch

The **Open Branch Batch** screen is used to initiate the branch operations for the posting date. The Supervisor or Branch Manager with necessary access can open this screen.

#### Open Vault Batch

The Vault Teller can use **Open Vault Batch** screen to open a vault batch on a specified date.

#### Open Teller Batch

The **Open Teller Batch** screen is used to open a teller batch on a specified date.

#### Current Open Tills

The **Current Open Tills** screen is used to view the open tills or vault for the branch during the day or before performing the end-of-day activity.

#### Branch Breach Limits

The **Branch Breach Limits** screen helps to view the details of Till or Vault, which is breaching the currency limits along with the current balance position.

#### Till Vault Position

The **Till Vault Position** screen is used to view the cash position of all the currencies at any time for the *Teller ID* or *Vault ID*, which is logged in for the current posting date. It also shows the denomination details.

#### Branch Total Position

The supervisor can use this screen to view the currency-wise cash position of all the Tellers and Vault Teller on the posting date for the logged-in branch.

#### Close Teller Batch

The **Close Teller Batch** screen is used to close the teller batch for the given posting date.

#### Close Vault Batch

The Close Vault Batch screen is used to close the vault batch for a specific date.

## Close Branch Batch

The **Close Branch Batch** screen is used to close the branch batch after confirming that all the branch transactions have been accounted for in the account books.

#### Book Shortage

The Teller can use the **Book Shortage** screen to book the shortage if the actual or physical cash present is less than the system cash.

#### Book Overage

The Teller can use this screen to book the physical cash held in a particular currency, which exceeds the cash in that currency shown in the system.

#### Book Vault Shortage

The Vault Teller can use the **Book Vault Shortage** screen to book the shortage if the actual or physical cash present is less than the system cash.

Book Vault Overage

The Vault Teller can use this screen to book the physical cash held in a vault particular currency, which exceeds the cash in that currency shown in the system.

## 2.1 Open Branch Batch

The **Open Branch Batch** screen is used to initiate the branch operations for the posting date. The Supervisor or Branch Manager with necessary access can open this screen.

The Teller or Vault Teller can perform the branch operations only after the branch batch is submitted for the posting date. When a branch batch is closed for the day, the system derives the next working day automatically, based on the branch calendar.

To open a branch batch:

 On the Home screen, from Teller mega menu, under Branch Operations, click Open Branch Batch or specify Open Branch Batch in the search icon bar and select the screen.

The Open Branch Batch screen is displayed.

Figure 2-1 Open Branch Batch



On the Open Branch Batch screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-1 Open Branch Batch - Field Description

Field	Description
Posting Date	Indicates the date on which the branch batch needs to be opened.
	Note:  By default, the system displays the current date.

3. Click Submit.

The branch batch is opened for the specified posting date.



## Note:

- Opening branch batch indicates to the head office that the branch is open for business operations on the specified posting date. You can open a Teller batch for the posting date only after the branch batch is opened.
- On submit, system will compare the Branch Date with the Common Core
  Date, and a warning will be shown if the current date is beyond the Next
  working date of Common Core.

# 2.2 Open Vault Batch

The Vault Teller can use **Open Vault Batch** screen to open a vault batch on a specified date.

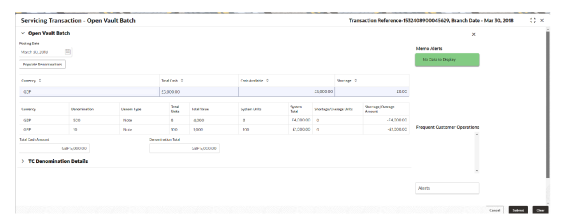
On the specified posting date, the Vault Teller can open only one vault batch. To open another vault batch, the vault batch which is opened previously needs to be closed. All the tellers buy additional cash and sell their excess cash to the Vault Teller. When this screen is launched, the system will default the cash balances.

To open a vault batch:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Operations**, click **Open Vault Batch** or specify **Open Vault Batch** in the search icon bar and select the screen.

The **Open Vault Batch** screen is displayed.

Figure 2-2 Open Vault Batch



On the Open Vault Batch screen, specify the fields. For more information on fields, refer to the field description table.



Table 2-2 Open Vault Batch - Field Description

Field	Description
Posting Date	Indicates the date on which the vault batch needs to be opened.
	Note:  By default, the system displays the current date.
Populate Denominations	Click this button to automatically populate total units using data from the previous closing balance. If it is not selected, the users must manually input the total units to proceed.
Currency	Displays the currency code.
Total Cash	Specify the total cash for a particular currency, physically present in the bank vault, at the beginning of the current posting date.
Cash Available	Displays the system calculated cash for a particular currency, which is available in the vault at the beginning of the current posting date.
	Note:  The amount shown in this column depends on the cash transactions that were carried out by the vault until the last posting date.
Shortage/Overage Amount	Displays the difference between the total cash and the cash available in the Vault, at the end of the current posting date.
Currency	Displays the currency code.
Denomination	Displays the denomination code.
Demon Type	Displays the demon type. Values: Note or Coin
Total Units	Specify the total units available while closing the batch.
Total Value	Displays the total value based on the total units.
System Units	Displays the units available in the system.
System Total	Displays the total value available in the system.
Shortage/Overage Units	Displays the shortage/overage units.
Shortage/Overage Amount	Displays the shortage/overage amount.
Total Cash Amount	Displays the total cash amount.
Denomination Total	Displays the total denomination value with the currency.
Validate Denominations	Click this button to calculate and display the <b>Total Cash</b> and <b>Shortage/Overage Amount</b> fields based on the currency selected.

## 3. Click Submit.

The vault batch is opened for the specified posting date.





During the vault batch opening, the system will internally transfer the available balance from the Primary vault of the branch to the current open Vault ID. The Vault Teller can perform the relevant vault operations for the posting date. The system does not allow to open the vault batch if the physical cash entered is not the same as the system cash.

## 2.3 Open Teller Batch

The **Open Teller Batch** screen is used to open a teller batch on a specified date.

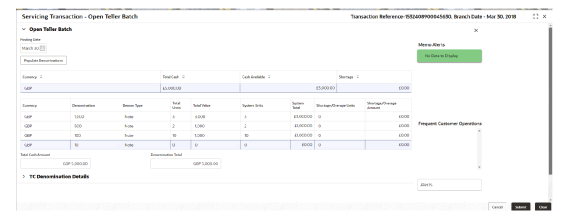
A Teller can initiate the teller batch with the current cash position that has been retained from the previous day or start with zero cash and subsequently buy cash from the vault. The system will default the cash balances on opening a teller batch.

To open a teller batch:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Operations**, click **Open Teller Batch** or specify **Open Teller Batch** in the search icon bar and select the screen.

The **Open Teller Batch** screen is displayed.

Figure 2-3 Open Teller Batch



On the Open Teller Batch screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-3 Open Teller Batch - Field Description

Field	Description
Posting Date	Indicates the date on which the vault batch needs to be opened.
	Note:  By default, the system displays the current date.



Table 2-3 (Cont.) Open Teller Batch - Field Description

Field	Description
Populate Denominations	Click this button to automatically populate total units using data from the previous closing balance. If it is not selected, the users must manually input the total units to proceed.
Currency	Displays the currency code.
Total Cash	Specify the total cash for a particular currency, physically present in the bank teller, at the beginning of the current posting date.
Cash Available	Displays the system calculated cash for a particular currency, which is available in the vault at the beginning of the current posting date.
	Note:  The amount shown in this column depends on the cash transactions that were carried out by the vault until the last posting date.
Shortage/ Overage Amount	Displays the difference between the total cash and the cash available with the Teller, at the end of the current posting date. Based on this difference, the overage or the shortage amount is displayed.
	Note:  An overage indicates that the physical cash with the Teller is more than the available cash as calculated by the system. A shortage indicates that the available cash calculated by the system is more than the physical cash present with the Teller.
Currency	Displays the currency code.
Denomination	Displays the denomination code.
Demon Type	Displays the demon type.  Values: Note or Coin
Total Units	Specify the total units available while closing the batch.
Total Value	Displays the total value based on the total units.
System Units	Displays the units available in the system.
System Total	Displays the total value available in the system.
Shortage/Overage Units	Displays the shortage/overage units.
Shortage/Overage Amount	Displays the shortage/overage amount.
Total Cash Amount	Displays the total cash amount.
Denomination Total	Displays the total denomination value with the currency.
Validate Denominations	Click this button to calculate and display the <b>Total Cash</b> and <b>Shortage/Overage Amount</b> fields based on the currency selected.

## 3. Click Submit.

The teller batch is opened for the specified posting date.



The Teller can perform the relevant teller operations for the posting date. The system does not allow to open the vault batch if the physical cash entered is not the same as the system cash. The system also allows to re-open the Teller batch for the current system date.

# 2.4 Current Open Tills

The **Current Open Tills** screen is used to view the open tills or vault for the branch during the day or before performing the end-of-day activity.

The branch user can use this screen to view the list of logged-in Tellers and to view the following transactions under each Teller or Vault Teller's ID:

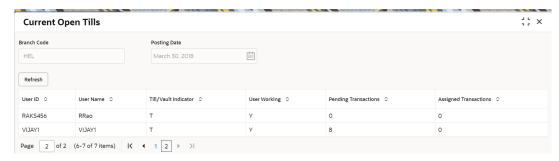
- Pending
- User Working
- Assigned

To view the open tills or vault:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Operations**, click **Current Open Tills** or specify **Current Open Tills** in the search icon bar and select the screen.

The Current Open Tills screen is displayed.

Figure 2-4 Current Open Tills



On the Current Open Tills screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-4 Current Open Tills - Field Description

Field	Description
Branch Code	Displays the logged-in branch.



Table 2-4 (Cont.) Current Open Tills - Field Description

Field	Description
Posting Date	Indicates the date on which the current open tills need to be enquired.  Note:  By default, the system displays the current date.
Refresh	Click <b>Refresh</b> to refresh the details.
User ID	Displays the list of Tellers or Vault Tellers of the branch.
User Name	Displays the name of the user.
Till/Vault Indicator	Identification of the User as a Teller, Vault Teller or Both Values: ${\tt T}$ , ${\tt V}$ or ${\tt B}.$
User Working	Current Logged in Status of the User Values: Y/ N.  Note:  If the Till/Vault Indicator is B and either the teller batch or Vault batch is open, the User Working Indicator will be set to Y.
Pending Transactions	Total count of pending transactions for the User in the <b>Sent Back</b> and <b>Sent for Approval</b> queues.
Assigned Transactions	Total count of transactions that are manually assigned to this user for Approval from the <b>Pending Approval</b> Queue and are not yet Approved.

## 2.5 Branch Breach Limits

The **Branch Breach Limits** screen helps to view the details of Till or Vault, which is breaching the currency limits along with the current balance position.

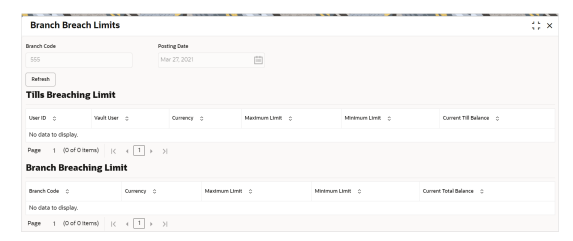
In addition, the branch supervisor can view the branch's total cash position and its breaching limits for the posting date.

To view the branch breaching limits:

 On the Home screen, from Teller mega menu, under Branch Operations, click Branch Breach Limits or specify Branch Breach Limits in the search icon bar and select the screen.

The **Branch Breach Limits** screen is displayed.

Figure 2-5 Branch Breach Limits



On the Branch Breach Limits screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-5 Branch Breach Limits - Field Description

Field	Description
Branch Code	Displays the logged-in branch.
Posting Date	Indicates the date on which the branch breaching limits needs to be enquired.
	Note:  By default, the system displays the current date.
Refresh	Click this icon to refresh the details.
Tills Breaching Limit	Specify the fields under this section.
User ID	Displays the list of Tellers/Vault Tellers of the branch.
Vault User	Displays the checkbox if the <b>User ID</b> is a Vault Teller.
Currency	Displays the list of currencies in which the <b>User ID</b> has performed the transactions.
Minimum Limit	Displays the minimum till balance that needs to be maintained for the <b>User ID</b> and currency combination.
Maximum Limit	Displays the maximum till balance that needs to be maintained for the <b>User ID</b> and currency combination.
Current Till Balance	Displays the current till balance based on the till cash position for the specified currency.
Branch Breaching Limit	Displays the values under this section.
Branch Code	Displays the code of the logged-in branch.
Currency	Displays the currency code.
Minimum Limit	Displays the minimum limit that needs to be maintained for the branch.



Table 2-5 (Cont.) Branch Breach Limits - Field Description

Field	Description
Maximum Limit	Displays the maximum limit that needs to be maintained for the branch.
Current Total Balance	Displays the branch total cash position, currency-wise.

## 2.6 Till Vault Position

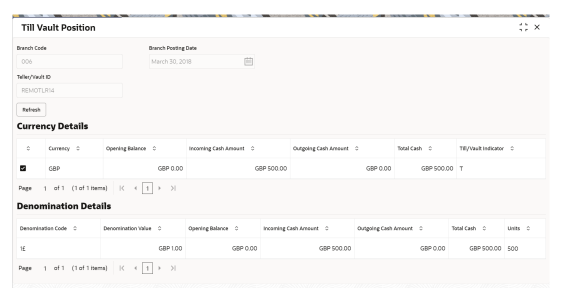
The **Till Vault Position** screen is used to view the cash position of all the currencies at any time for the *Teller ID* or *Vault ID*, which is logged in for the current posting date. It also shows the denomination details.

To view the cash position of all the currencies:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Operations**, click **Till Vault Position** or specify **Till Vault Position** in the search icon bar and select the screen.

The **Till Vault Position** screen is displayed.

Figure 2-6 Till Vault Position



On the Till Vault Position screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-6 Till Vault Position - Field Description

Field	Description
Branch Code	Displays the logged-in branch.
Branch Posting Date	Displays the date on which the Till/Vault batch is opened.
Teller/Vault ID	Displays the logged-in Teller ID or Vault Teller ID.
Currency Details	Specify the fields under this section.
Currency	Displays the currency code.



Table 2-6 (Cont.) Till Vault Position - Field Description

Field	Description
Opening Balance	Displays the opening balance of the till or vault.
Incoming Cash Amount	Displays the incoming cash in the till or vault for the current posting date.
Outgoing Cash Amount	Displays the outgoing cash in the till or vault for the current posting date.
Total Cash	Displays the total cash available in the till or vault.
Till Vault Indicator	Displays whether the currency details apply to Till or Vault. (T or V)
Denomination Details	Displays the denomination details under this section.
Denomination Code	Displays the denomination code maintained for the currency.
Denomination Value	Displays the denominations maintained for the currency.
Opening Balance	Displays the opening balance in the Till or vault in terms of denominations.
Incoming Cash Amount	Displays the incoming cash in the Till or vault in terms of denominations.
Outgoing Cash Amount	Displays the outgoing cash in the Till or vault in terms of denominations.
Total Cash	Displays the total cash currently available in the Till or vault for the day in terms of denominations.
Units	Displays the total units available for the specific denomination code.

## 2.7 Branch Total Position

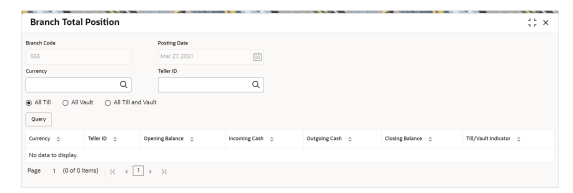
The supervisor can use this screen to view the currency-wise cash position of all the Tellers and Vault Teller on the posting date for the logged-in branch.

To view the currency wise cash position:

 On the Home screen, from Teller mega menu, under Branch Operations, click Branch Total Position or specify Branch Total Position in the search icon bar and select the screen.

The **Branch Total Position** screen is displayed.

Figure 2-7 Branch Total Position



On the Branch Total Position screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-7 Branch Total Position - Field Description

Field	Description
Branch Code	Displays the logged-in branch.
Posting Date	Indicates the date on which the teller totals position need to be enquired.
	Note:  By default, the system displays the current date.
Currency	Displays the currency code for which the teller totals details needs to be displayed.
Teller ID	Displays the logged-in teller ID from the LOV.
All Till	Select this radio button to display all the open Teller Till details of the day.
All Vault	Select this radio button to display all the open Vault details of the day.
All Till and Vault	Select this radio button to display all the open Till and open Vault details of the day.
Query	Displays the details if you click this icon.
Currency	Displays the currency code for which the cash position is shown.
Teller ID	Displays the Teller ID for which the cash position is shown.
Opening Balance	Displays the opening balance of the Teller ID for the specific currency.
Incoming Cash	Displays the total incoming cash received in the Till.
Outgoing Cash	Displays the outgoing cash moved out of the Till.
Closing Balance	Displays the total amount pending in the Till.
Till/Vault Indicator	Displays the details of Till/Vault.

## 2.8 Close Teller Batch

The Close Teller Batch screen is used to close the teller batch for the given posting date.

The system allows closing the teller batch only when the below conditions are met:

- Verify that all the transactions are successfully processed to a logical end. If there are any pending transactions, the system prompts to either complete or reject the transaction.
- Verify that there is a difference between the physical cash and the cash calculated by the system. You need to book the overage or shortage accordingly, and then each Teller can close the teller batch for that day.
- Verify that the teller cash position retains the minimum limit for every currency as maintained in the User limits. If you breach the minimum limit, the system prompts the error to maintain the required minimum balance.





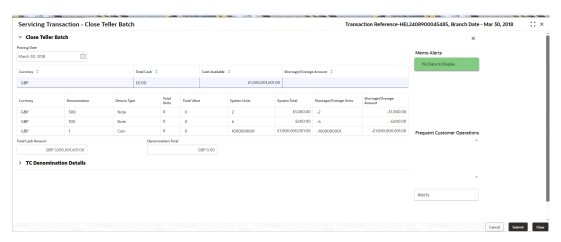
The teller batch can be opened and closed only once for the posting date.

To close the teller batch:

 On the Home screen, from Teller mega menu, under Branch Operations, click Close Teller Batch or specify Close Teller Batch in the search icon bar and select the screen.

The Close Teller Batch screen is displayed.

Figure 2-8 Close Teller Batch



2. On the Close Teller Batch screen, specify the details. For more information on fields, refer to the field description table.

Table 2-8 Close Teller Batch - Field Description

Field	Description
Posting Date	Indicates the date on which the teller batch needs to be closed.
	Note:  By default, the system displays the current date.
Currency	Displays the currency code in which the Teller deals.
Total Cash	Specify the total cash for a particular currency, physically present in the bank Teller, at the end of the current posting date.



Table 2-8 (Cont.) Close Teller Batch - Field Description

Field	Description
Cash Available  Shortage/ Overage	Displays the system calculated cash for a particular currency, which is available in the teller at the end of the current posting date.
	Note:  The amount displayed in this column depends on the cash transactions that were carried out by the Teller until the last posting date.  Displays the difference between the Total Cash and the Cash
Amount	Available. Based on this difference, the overage or the shortage amount is displayed.
	An overage indicates that the physical cash with the Teller is more than the available cash as calculated by the system. A shortage indicates that the available cash calculated by the system is more than the physical cash present with the Teller.
Currency	Displays the currency code.
Denomination	Displays the denomination code.
Demon Type	Displays the demon type.  Values: Note or Coin
Total Units	Specify the total units available while closing the batch.
Total Value	Displays the total value based on the total units.
System Units	Displays the units available in the system.
System Total	Displays the total value available in the system.
Shortage/Overage Units	Displays the shortage/overage units.
Shortage/Overage Amount	Displays the shortage/overage amount.
Total Cash Amount	Displays the total cash amount.
Denomination Total	Displays the total denomination value with the currency.

### 3. Click Submit.

The cash balance is updated, and the teller batch is closed for the posting date.



If there is any overage or shortage, the system displays an error message stating that the cash is not balanced for the Teller ID. Also, if any of the conditions mentioned above fail, the system displays an appropriate error message on submit.

### 2.9 Close Vault Batch

The **Close Vault Batch** screen is used to close the vault batch for a specific date.

The Vault Teller can log in and close the vault batch only if the below conditions are met:

- Verify if there is a difference in the physical cash and that calculated by the system, the
  overage or shortage has to be booked accordingly. After the overage or shortage is
  booked, the Vault Teller can close the vault batch for that day.
- Verify that the cash position of the Vault Teller retains the minimum limit for every currency
  as maintained in the User limits. If the minimum limit is breached, the system prompts the
  error to maintain the required minimum balance.



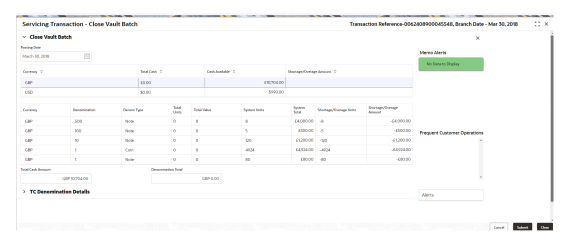
The Vault Teller can close the vault batch even if the Tills are open. When the Vault Batch is closed, the user will not be able to post transactions like **Buy Cash from Vault** that involve Vault.

To close the vault batch:

 On the Home screen, from Teller mega menu, under Branch Operations, click Close Vault Batch or specify Close Vault Batch in the search icon bar and select the screen.

The Close Vault Batch screen is displayed.

Figure 2-9 Close Vault Batch



2. On the Close Vault Batch screen, specify the fields. For more information on fields, refer to the field description table.



Table 2-9 Close Vault Batch - Field Description

Field	Description
Posting Date	Indicates the date on which the vault batch needs to be closed.  Note:  By default, the system displays the current date.
Currency	Displays the currency code in which the Vault Teller deals.
Total Cash	Specify the total cash for a particular currency, physically present in the bank Vault Teller, at the end of the current posting date.
Cash Available	Displays the system calculated cash for a particular currency, which is available in the Vault Teller at the end of the current posting date.  Note:  The amount displayed in this column depends on the cash transactions that were carried out by the Teller until the last posting date.
Shortage/Overage Amount	Displays the difference between the total cash and the cash available in the Vault, at the end of the current posting date.
Currency	Displays the currency code.
Denomination	Displays the denomination code.
Demon Type	Displays the demon type.  Values: Note or Coin
Total Units	Specify the total units available while closing the batch.
Total Value	Displays the total value based on the total units.
System Units	Displays the units available in the system.
System Total	Displays the total value available in the system.
Shortage/Overage Units	Displays the shortage/overage units.
Shortage/Overage Amount	Displays the shortage/overage amount.
Total Cash Amount	Displays the total cash amount.
Denomination Total	Displays the total denomination value with the currency.

### 3. Click Submit.

The cash balance is updated and the vault batch is closed for the posting date.



During vault batch closure, the system will internally transfer the closing balance from the current open Vault ID to the Primary vault of the branch. If there is any overage or shortage, the system displays an error message stating that the cash is not balanced for the Teller ID. Also, if any of the conditions mentioned above fail, the system displays an appropriate error on submit.

## 2.10 Close Branch Batch

The **Close Branch Batch** screen is used to close the branch batch after confirming that all the branch transactions have been accounted for in the account books.

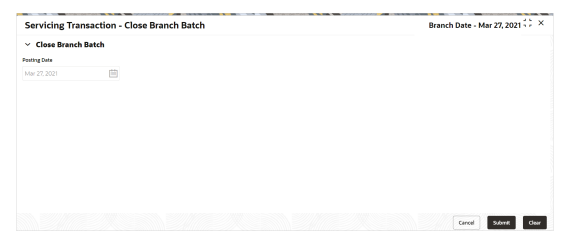
The posting date for closing a branch batch must be the same date on which the respective branch batch was opened. You need to close all the teller batches and the vault batch of the branch before closing the branch batch for that posting date. Archiving is done as a part of **Close Branch Batch** as per the archival days set up for the branch.

To close the branch batch:

 On the Home screen, from Teller mega menu, under Branch Operations, click Close Branch Batch or specify Close Branch Batch in the search icon bar and select the screen.

The Close Branch Batch screen is displayed.

Figure 2-10 Close Branch Batch



2. On the **Close Branch Batch** screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-10 Close Branch Batch - Field Description

Field	Description
Posting Date	Indicates the date on which the branch batch needs to be closed.
	Note:  By default, the system displays the current date.

Click Submit.

The branch batch is closed for the specified posting date.

## 2.11 Book Shortage

The Teller can use the **Book Shortage** screen to book the shortage if the actual or physical cash present is less than the system cash.

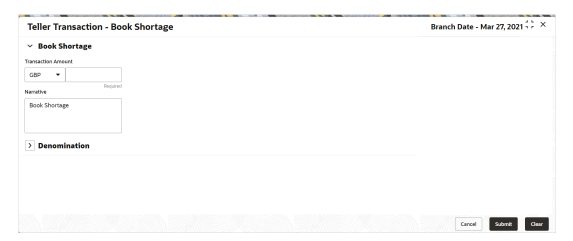
While booking the shortage, the system lowers the cash balance to bring it in sync with the physical cash balance of the Teller by sending the difference to a cash shortage GL. Once the system cash and the physical cash are synchronized, the Teller can perform the cash balancing and close the Teller batch for the posting date.

To book the shortage:

1. On the **Home** screen, from **Teller** mega menu, under **Till-Vault Operations**, click **Book Shortage** or specify **Book Shortage** in the search icon bar and select the screen.

The **Book Shortage** screen is displayed.

Figure 2-11 Book Shortage



On the Book Shortage screen, specify the fields. For more information on fields, refer to the field description table.



Table 2-11 Book Shortage - Field Description

Field	Description
Transaction Amount	Displays the local currency of the branch.  Specify the amount that needs to be booked for the shortage.
	Note:  The user can select another currency from the drop-down values in which the shortage amount is to be booked.
Narrative	Displays the default narrative Book Shortage and it can be modified.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the system reduces the cash balance by this transaction amount to synchronize with physical cash held with Teller.

Add Denomination Details

The **Denomination** segment is used to view the denominations maintained for the transaction currency and enter the denomination units.

### 2.11.1 Add Denomination Details

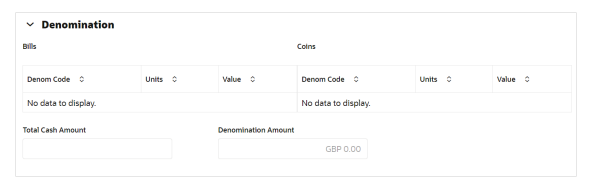
The **Denomination** segment is used to view the denominations maintained for the transaction currency and enter the denomination units.

Make sure that the main transaction details are added to the transaction screen.

The denomination details for the withdrawal transactions (when cash is disbursed to the customer) will be populated automatically based on the cash availability in the Teller's Till.



Figure 2-12 Denomination Details



Validate the denomination details. For more information on fields, refer to the field description table.

Table 2-12 Denomination Details - Field Description

Field	Description
Denom Code	Displays the unique denomination codes for each currency.
Units	Indicates the number of units for the specified denomination.
	Note:  By default, the till contents are incremented for inflow transactions such as cash deposits and decremented for outflow transactions such as cash withdrawal. To reverse the transaction, you can specify units in negative.
Value	Displays the system-computed face value of the denomination based on the number of units.
	Note:  For example, if the denomination code represents USD 100 and the unit is specified as 3, the value will be displayed as 300.



Table 2-12 (Cont.) Denomination Details - Field Description

Field	Description
Denomination Amount	Displays the system-computed value of the denomination by multiplying the denomination value with the number of units.
	Note:  For example, if the denomination code represents USD 100 and the number of units is 10, the denomination amount will be 1000.
Total Cash Amount	Displays the total cash amount.
	Note:  The system computes the Denomination Amount and validates the amount if it is equal to the Total Cash Amount. It also prompts an error during saving if there is any difference.

# 2.12 Book Overage

The Teller can use this screen to book the physical cash held in a particular currency, which exceeds the cash in that currency shown in the system.

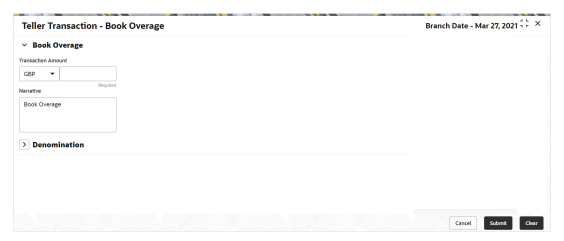
While booking a cash overage, the system passes the difference to a cash overage liability GL and increases the cash balance, and brings it to synchronize with the physical balance with the Teller. Once the system cash and the physical cash are synchronized, the Teller can perform cash balancing and close the Teller batch for the posting date.

To book the overage:

1. On the **Home** screen, from **Teller** mega menu, under **Till-Vault Operations**, click **Book Overage** or specify **Book Overage** in the search icon bar and select the screen.

The **Book Overage** screen is displayed.

Figure 2-13 Book Overage



On the Book Overage screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-13 Book Overage - Field Description

Field	Description
Transaction Amount	Displays the local currency of the branch.  Specify the amount that needs to be booked for the overage.
	Note:  The user can select another currency from the drop-down values in which the shortage amount is to be booked.
Narrative	Displays the default narrative Book Overage and it can be modified.

- Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the system increases the cash balance by this transaction amount to synchronize with physical cash held with Teller.

## 2.13 Book Vault Shortage

The Vault Teller can use the **Book Vault Shortage** screen to book the shortage if the actual or physical cash present is less than the system cash.

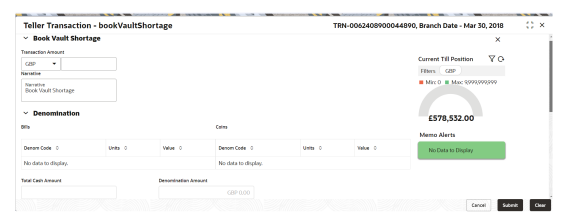
While booking the shortage, the system lowers the cash balance to bring it in sync with the physical cash balance of the Teller by sending the difference to a cash shortage GL. Once the system cash and the physical cash are synchronized, the Vault Teller can perform the cash balancing and close the Vault Teller batch for the posting date.

To book the shortage:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Book Vault Shortage or specify Book Shortage in the search icon bar and select the screen.

The Book Vault Shortage screen is displayed.

Figure 2-14 Book Vault Shortage



On the Book Vault Shortage screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-14 Book Vault Shortage - Field Description

Field	Description
Transaction Amount	Displays the local currency of the branch.  Specify the amount that needs to be booked for the shortage.
	Note:  The user can select another currency from the drop-down values in which the shortage amount is to be booked.
Narrative	Displays the default narrative Book Vault Shortage and it can be modified.

3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.



#### Click Submit.

A teller sequence number is generated and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the system reduces the cash balance by this transaction amount to synchronize with physical cash held with Vault Teller.

# 2.14 Book Vault Overage

The Vault Teller can use this screen to book the physical cash held in a vault particular currency, which exceeds the cash in that currency shown in the system.

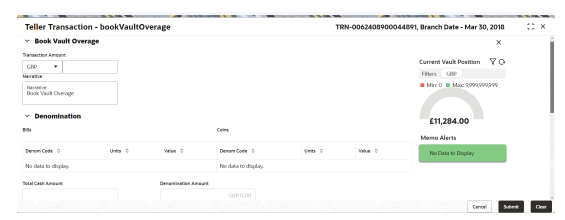
While booking a cash overage, the system passes the difference to a cash overage liability GL and increases the cash balance, and brings it to synchronize with the physical balance with the Teller. Once the system cash and the physical cash are synchronized, the Vault Teller can perform cash balancing and close the Vault Teller batch for the posting date.

To book the overage:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Book Vault Overage or specify Book Vault Overage in the search icon bar and select the screen.

The **Book Vault Overage** screen is displayed.

Figure 2-15 Book Vault Overage



2. On the **Book Vault Overage** screen, specify the fields. For more information on fields, refer to the field description table.

Table 2-15 Book Vault Overage - Field Description

Field	Description
Transaction Amount	Displays the local currency of the branch.  Specify the amount that needs to be booked for the overage.
	Note:  The user can select another currency from the drop-down values in which the shortage amount is to be booked.
Narrative	Displays the default narrative Book Vault Overage and it can
	be modified.

- 3. Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the system increases the cash balance by this transaction amount to synchronize with physical cash held with Vault Teller.



### **Transfers**

The Teller can use Transfers to perform inter-bank transfers, intra-bank transfers, and cross-border transactions.

This topic contains the following subtopics:

Account Transfer

The **Account Transfer** screen is used to transfer funds from one account to another account within the bank.

In-House Check Deposit

The **In-House Check Deposit** screen is used to capture in-house check deposit transactions for the customers.

Domestic Transfer Against Account

The **Domestic Transfer Against Account** screen is used to transfer funds from an account held with the bank to an account held with another bank, within the same country.

Domestic Transfer Against Walk-in

The **Domestic Transfer Against Walk-in** screen is used to accept cash from the walk-in customer and transfer funds to the account held with another bank within the same country.

International Transfer Against Account

The **International Transfer Against Account** screen is used to facilitate international transfer by debiting the account holder of the bank.

International Transfer Against Walk-in

The **International Transfer Against Walk-in** screen is used to facilitate international transfer by accepting cash from the walk-in customer.

### 3.1 Account Transfer

The **Account Transfer** screen is used to transfer funds from one account to another account within the bank.

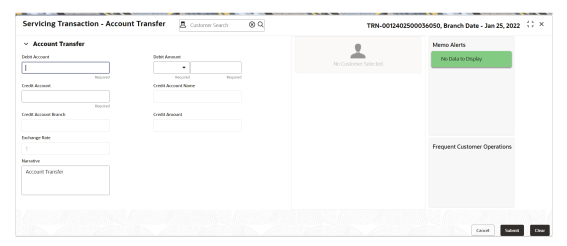
The funding account and beneficiary account can be in different currencies and belong to different branches.

To perform account transfer:

 On the Home screen, from Teller mega menu, under Transfers, click Account Transfer or specify Account Transfer in the search icon bar and select the screen.

The **Account Transfer** screen is displayed.

Figure 3-1 Account Transfer



On the Account Transfer screen, specify the fields. For more information on fields, refer to the field description table.

Table 3-1 Account Transfer - Field Description

Field	Description
	Description
Debit Account	Specify the customer account from which the funds need to be debited.
Debit Amount	Displays the transaction account currency. Specify the transaction amount that needs to be debited from the customer account.
Credit Account	Specify the account to which the funds need to be credited.
Credit Account Name	Displays the description of the account number specified.
Credit Account Branch	Displays the branch code of the account number specified.
Credit Amount	Displays the amount in terms of the credit account currency.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Exchange Rate	Displays the exchange rate used to convert the transaction account currency into credit account currency and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.



Table 3-1 (Cont.) Account Transfer - Field Description

Field	Description
Narrative	Displays the default narrative as <b>Account Transfer</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to accounting.

# 3.2 In-House Check Deposit

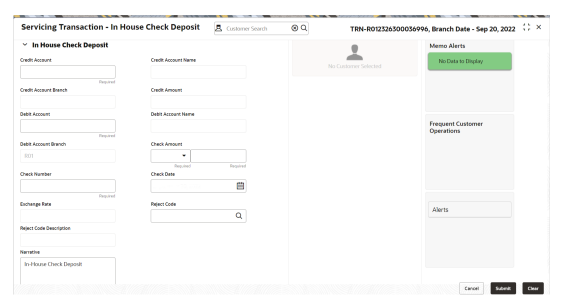
The **In-House Check Deposit** screen is used to capture in-house check deposit transactions for the customers.

To capture in-house check deposit transactions:

 On the Home screen, from Teller mega menu, under Transfers, click In House Check Deposit or specify In House Check Deposit in the search icon bar and select the screen.

The In House Check Deposit screen is displayed.

Figure 3-2 In House Check Deposit



On the In House Check Deposit screen, specify the fields. For more information on fields, refer to the field description table.

Table 3-2 In House Check Deposit - Field Description

Field	Description
Debit Account	Specify the account number of the drawer.
Debit Account Name	Displays the name of the account.
Debit Account Branch	Displays the branch code of the account number specified.
Check Amount	Specify the currency and amount as mentioned in the check.
Check Number	Specify the check number.  Note:
	The system validates the status of the check and prompts an error message if in case of a Used or Stopped or Invalid check.
Check Date	Specify the date of issue as mentioned in the check.
Credit Account	Specify the account number that needs to be credited with the check amount.
Credit Amount	Displays the transaction amount based on the exchange rate.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges (LCY)	Displays the total charge amount, which is computed by the system.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.



Table 3-2 (Cont.) In House Check Deposit - Field Description

Field	Description
Reject Code**	Select the reject code from the list of values, which are maintained in the <b>Reject Code Maintenance</b> screen.
Reject Code Description**	Displays the description of reject code defined.
Narrative	Displays the default narrative as <b>In-House Check Deposit</b> , and it can be modified.

<sup>\*\* -</sup> This fields are not supported.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to accounting.

## 3.3 Domestic Transfer Against Account

The **Domestic Transfer Against Account** screen is used to transfer funds from an account held with the bank to an account held with another bank, within the same country.

Based on the payment type selected, the transaction is routed to the corresponding transaction network.

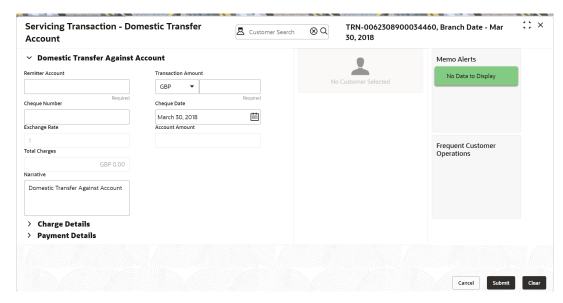
To perform domestic transfer against account:

 On the Homepage, from Teller mega menu, under Transfers, click Domestic Trf -Account or specify Domestic Trf - Account in the search icon bar and select the screen.

The **Domestic Transfer Against Account** screen is displayed.



Figure 3-3 Domestic Transfer Against Account



2. On the **Domestic Transfer Against Account** screen, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.

Table 3-3 Domestic Transfer Against Account - Field Description

Field	Description
Remitter Account	Specify the customer account from which the funds need to be debited.
Transaction Amount	Displays the transaction account currency and it allows to select from drop-down values. Specify the transaction amount that needs to be debited from the customer account.
Cheque Number	Specify the cheque number of the customer account as provided by the customer.  Note:  The system validates the status of the cheque and prompts an error message if incase of a Used or Stopped or Invalid cheque.
Cheque Date	Click the calendar icon and select the date on which the cheque has been issued.



Table 3-3 (Cont.) Domestic Transfer Against Account - Field Description

Field	Description
Account Amount	Displays the amount in terms of the remitter account currency.
Account Amount	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Exchange Rate	Displays the exchange rate used to convert the transaction account currency into credit account currency, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount, which is computed by the system.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Domestic Transfer Against Account</b> , and it can be modified.

- **3.** Specify the payment details. For information on the fields in the **Payment Details** segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 5. Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for outgoing payment creation and processing with external system status as **Pending**. After the transaction is processed and responded from the Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

### Note:

System shall automate the completion of payment transactions from Journal log, once the 'Success' notification is received from Oracle Banking Payments based on the flag Auto Processing as Y in

TRANSACTION.SRV\_TM\_BC\_PARAM\_DTLS. (When Auto Processing is 'N', then Maker-Checker-Maker and when Auto Processing is Y then Maker-Checker-Maker).

Add Payment Details for Domestic Transfer
 You can add the payment details for the domestic transfer in the Payment Details data segment.

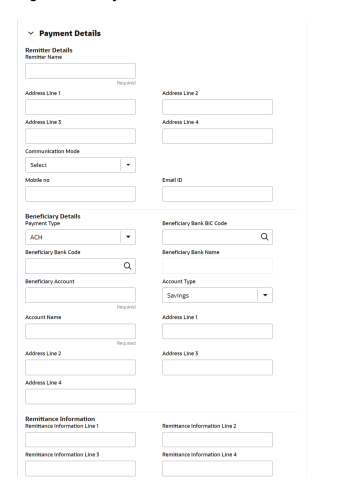
### 3.3.1 Add Payment Details for Domestic Transfer

You can add the payment details for the domestic transfer in the **Payment Details** data segment.

Make sure that the transaction details are added to the screen.



Figure 3-4 Payment Details



To add the payment details:

On the **Payment Details** data segment, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.

Table 3-4 Payment Details - Field Description

Field	Description
Remitter Details	Specify the fields.
Remitter Name	Displays the remitter description based on the remitter account number specified.
Address Line 1 to Address Line 4	Displays the remitter address details.
Communication Mode	Specify the mode of communication for the transaction. The drop-down values are <b>E-Mail</b> and <b>Phone</b> .



Table 3-4 (Cont.) Payment Details - Field Description

Field	Description
Mobile No	Specify the mobile number if the mode of communication is selected as <b>Phone</b> .
Email ID	Specify the email address if the mode of communication is selected as <b>E-Mail</b> .
Beneficiary Details	Specify the fields.
Payment Type	Select the payment type from the drop-down values.
Beneficiary Bank Code	Select the beneficiary bank code from the list of values.
	Note:  The LOV display all valid clearing bank codes maintained in the system.
Beneficiary Bank Name	Specify the name of the beneficiary bank. If the beneficiary bank code is selected, the system displays the description.
Beneficiary Account	Specify the account number of the beneficiary.
Account Type	Select the account type of the beneficiary from the drop-down list.
Account Name	Specify the account name of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Remittance Information	Specify the fields.
Remittance Information Line 1 to Remittance Information Line 4	Specify the remittance information in free text format.

# 3.4 Domestic Transfer Against Walk-in

The **Domestic Transfer Against Walk-in** screen is used to accept cash from the walk-in customer and transfer funds to the account held with another bank within the same country.

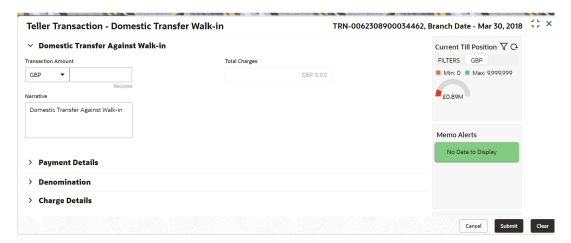
Based on the payment type selected, the transaction is routed to the corresponding transaction network.

To perform domestic transfer against walk-in:

1. On the Homepage, from **Teller** mega menu, under **Transfers**, click **Domestic Trf - Walkin** or specify **Domestic Trf - Walkin** in the search icon bar and select the screen.

The Domestic Transfer Against Walk-in screen is displayed.

Figure 3-5 Domestic Transfer Against Walk-in



2. On the **Domestic Transfer Against Walk-in** screen, specify the fields. For more information on fields, refer to the field description table.



Table 3-5 Domestic Transfer Against Walkin - Field Description

Field	Description
Transaction Amount	Select the transaction currency from the drop-down list. Specify the transaction amount that needs to be transferred.
Total Charges	Displays the total charge amount, which is computed by the system.  Note:  This field is displayed only if Total Charges Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Domestic Transfer Against Walkin</b> , and it can be modified.

- Specify the payment details. For information on the fields in the Payment Details segment, refer to .
- Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for outgoing payment creation and processing with external system status as **Pending**. After the transaction is processed and responded from the Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

## 3.5 International Transfer Against Account

The **International Transfer Against Account** screen is used to facilitate international transfer by debiting the account holder of the bank.

You can remit in the currency of the customer account and transfer in another currency based on the request from the customer. If the transaction currency differs from the transfer currency, the exchange rate is populated to calculate the equivalent amount.

To perform international transfer against account:

 On the Homepage, from Teller mega menu, under Transfers, click International -Account or specify International - Account in the search icon bar and select the screen.

The International Transfer Against Account screen is displayed.

**Servicing Transaction - International Transfer** TRN-0062308900034463. Branch Date -■ Customer Search ⊗ Q Mar 30, 2018 **Against Account**  International Transfer Against Account Memo Alerts Transfer Amount No Data to Display GBP Transaction Amount Exchange Rate Negotiated Exchange Rate Negotiated Reference Number Frequent Customer GBP 0 00 International Transfer Against > Payment Details > Charge Details

Figure 3-6 International Transfer Against Account

On the International Transfer Against Account screen, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.



Table 3-6 International Transfer Against Account - Field Description

Field	Description
Remitter Account	Specify the customer account from which the funds need to be debited.
Transfer Amount	Specify the transfer account currency and the transfer amount that needs to be debited from the customer account.
Transaction Amount	Displays the remitter account currency based on the account number selected and the transaction amount based on the exchange rate.  Note:
	This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Exchange Rate	Displays the exchange rate used to convert the transfer account currency into credit account currency, and it can be modified.
	Note:  If the transfer currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.



Table 3-6 (Cont.) International Transfer Against Account - Field Description

Field	Description
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Total Charge Amount	Displays the total charge amount, which is computed by the system.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as International Transfer Against Account, and it can be modified.

- 3. Specify the payment details. For information on the fields in the **Payment Details** segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for outgoing payment creation and processing with external system status as **Pending**. After the transaction is processed and responded from Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.



### Note:

System shall automate the completion of payment transactions from Journal log, once the 'Success' notification is received from Oracle Banking Payments based on the flag Auto Processing as Y in

TRANSACTION.SRV\_TM\_BC\_PARAM\_DTLS. (When Auto Processing is 'N', then Maker-Checker-Maker and when Auto Processing is Y then Maker-Checker-Maker).

Add Payment Details for International Transfer
 You can add the payment details for the international transfer in the Payment Details data
 segment.

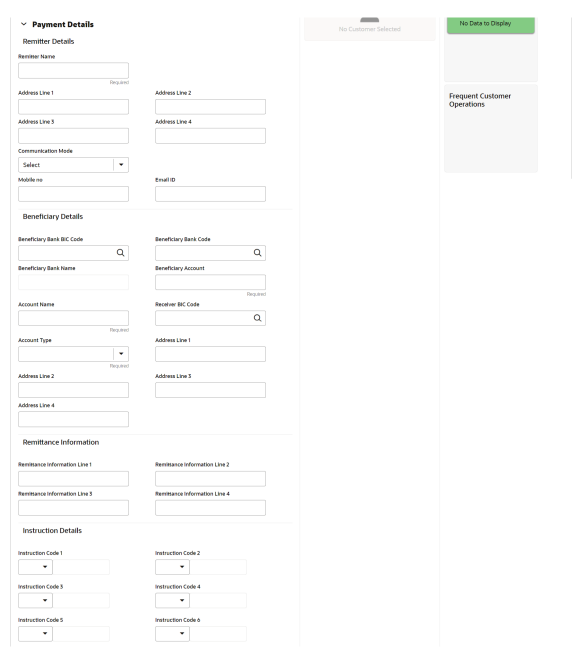
## 3.5.1 Add Payment Details for International Transfer

You can add the payment details for the international transfer in the **Payment Details** data segment.

Make sure that the transaction details are added to the screen.



Figure 3-7 Payment Details



To add the payment details:

On the **Payment Details** data segment, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.

Table 3-7 Payment Details - Field Description

Field	Description
Remitter Details	Specify the fields.
Remitter Name	Displays the remitter description based on the remitter account number specified.
Address Line 1 to Address Line 4	Displays the remitter address details.
Communication Mode	Specify the mode of communication for the transaction. The drop-down values are <b>E-Mail</b> and <b>Mobile No</b> .
Mobile No	Specify the mobile number.
	Note:  This field is mandatory if the  Communication Mode is selected as  Mobile No.
Email ID	Specify the email address.
	Note:  This field is mandatory if the  Communication Mode is selected as E-  Mail.
Beneficiary Details	Specify the fields.
Beneficiary Bank BIC Code	Select the beneficiary BIC code from the list of values.
	Note:  The LOV display all valid swift BIC codes maintained in the system.
Beneficiary Bank Code	Select the beneficiary bank code from the list of values.
	Note:  The LOV display all valid clearing bank codes maintained in the system.

Table 3-7 (Cont.) Payment Details - Field Description

Field	Description
Beneficiary Bank Name	Specify the name of the beneficiary bank.
	Note:  If the beneficiary bank code is selected, the system displays the description.
Receiver BIC Code	Specify the receiver BIC code from the list of values.
	Note:  The LOV displays all the valid swift BIC codes maintained in the system.
Beneficiary Account	Specify the account number of the beneficiary.
Account Type	Select the account type of the beneficiary from the drop-down list.
Account Name	Specify the account name of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Remittance Information	Specify the fields.
Remittance Information Line 1 to Remittance Information Line 4	Specify the remittance information in free text format.
Instruction Details	Specify the details under this section.



Table 3-7 (Cont.) Payment Details - Field Description

Field	Description
Instruction Code 1 to Instruction Code 6	Select the instruction codes from the drop-down list, and specify the additional information. The drop-down values are as follows:  CHQB – Cheque, Pay beneficiary customer by cheque only.  HOLD – Hold, Beneficiary customer/claimant will call; pay upon identification.  PHOB – Phone Beneficiary, Advise/contact beneficiary/claimant by phone.  PHOI – Phone Intermediary, Advise the intermediary institution by phone.  PHON – Telephone, Advise account with institution by phone.  REPA – Related Payment, Payment has a related e-Payments reference.  TELB – Telecommunication, Advise/contact beneficiary/claimant by the most efficient means of telecommunication.  TELE – Telecommunication, Advise the account with the institution by the most efficient means of telecommunication.  TELI – Telecommunication, Advise the intermediary institution by the most efficient means of telecommunication.  INTC – Intra-Company Payment, A payment between two companies belonging to the same group.  SDVA – Same Day Value, Payment must be executed with sameday value to the beneficiary.  CORT – Corporate Trade, Payment is made in settlement of a trade, for example, foreign exchange deal, securities transaction.
	Note:  The field for additional information is disabled for the following codes:  CHQB INTC SDVA CORT

# 3.6 International Transfer Against Walk-in

The **International Transfer Against Walk-in** screen is used to facilitate international transfer by accepting cash from the walk-in customer.

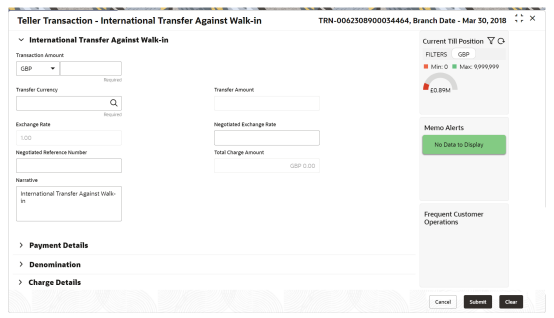
You can remit funds in transaction currency and transfer them in another currency based on the customer's request. If the transaction currency differs from the transfer currency, the exchange rate is populated to calculate the equivalent amount.

To perform international transfer against walk-in:

 On the Homepage, from Teller mega menu, under Transfers, click International - Walk-in or specify International - Walk-in in the search icon bar and select the screen.

The International Transfer Against Walk-in screen is displayed.

Figure 3-8 International Transfer Against Walk-in



2. On the **International Transfer Against Walk-in** screen, specify the fields. For more information on fields, refer to the field description table.



Table 3-8 International Transfer Against Walk-in - Field Description

Field	Description
Transaction Amount	Specify the currency in which the cash is accepted from the walk-in customer and the transaction amount as requested by the customer.
Transfer Currency	Specify the currency in which the funds are to be transferred.
Transfer Amount	Displays the transfer amount based on the exchange rate pickup.  Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 3-8 (Cont.) International Transfer Against Walk-in - Field Description

Field	Description
Exchange Rate	Displays the exchange rate used to convert the transfer currency into transaction currency, and it can be modified.
	Note:  If the transfer currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Total Charge Amount	Displays the total charge amount, which is computed by the system.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as International Transfer Against Walk-in, and it can be modified.



- Specify the payment details. For information on the fields in the Payment Details segment, refer to .
- 4. Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to .
- 5. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for outgoing payment creation and processing with external system status as **Pending**. After the transaction is processed and responded from Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

### Note:

System shall automate the completion of payment transactions from Journal log, once the 'Success' notification is received from Oracle Banking Payments based on the flag Auto Processing as Y in

TRANSACTION.SRV\_TM\_BC\_PARAM\_DTLS. (When Auto Processing is 'N', then Maker-Checker-Maker-Maker and when Auto Processing is Y then Maker-Checker-Maker).



4

# **Clearing Transactions**

The Teller can use screens under Clearing to perform the clearing transactions.

This topic contains the following subtopics:

#### Cheque Deposit

You can use the **Cheque Deposit** screen to capture the cheque deposit request submitted by the customer.

#### Cheque Return

The Teller can use the **Cheque Return** screen to initiate manual return of inward or outward clearing cheques.

#### Inward Clearing Data Entry

The Teller can use the **Inward Clearing Data Entry** screen to initiate the inward processing of bulk instruments.

#### Outward Clearing Data Entry

The Teller can use the **Outward Clearing Data Entry** screen to initiate the bulk deposit of instruments.

# 4.1 Cheque Deposit

You can use the **Cheque Deposit** screen to capture the cheque deposit request submitted by the customer.

This topic contains the following subtopics:

#### Cheque Deposit Against Account

The Teller can use the **Cheque Deposit** screen to carry out the cheque deposit transaction for a customer.

### · Cheque Deposit Against GL

The Teller can use the **Cheque Deposit** screen to carry out the cheque deposit transaction for credit of a GL account.

### 4.1.1 Cheque Deposit Against Account

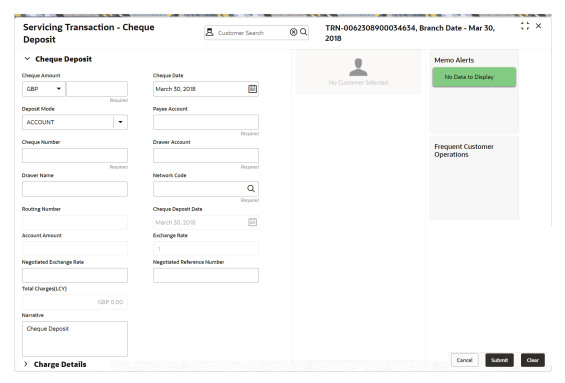
The Teller can use the **Cheque Deposit** screen to carry out the cheque deposit transaction for a customer.

To capture the cheque deposit request:

1. On the Homepage, from **Teller** mega menu, under **Clearing**, click **Cheque Deposit** or specify **Cheque Deposit** in the search icon bar and select the screen.

The Cheque Deposit screen is displayed.

Figure 4-1 Cheque Deposit



2. On the **Cheque Deposit** screen, specify the fields. For more information on fields, refer to the field description table.



Table 4-1 Cheque Deposit (Account Mode) - Field Description

Field	Description
Cheque Amount	Specify the currency and amount mentioned in the cheque that needs to be deposited in the account.
Cheque Date	Specify the cheque issued date.
Deposit Mode	Select the deposit mode as <b>Account</b> from the drop-down values.



Table 4-1 (Cont.) Cheque Deposit (Account Mode) - Field Description

Field	Description
Payee Account	Specify the customer account number in which the cheque needs to be deposited. When you press the <b>Tab</b> key, the following details are displayed:  Customer ID  Image Signature KYC Status Account Balance Address
	Note:  If the specified account number is a joint account holder, the joint holder details of the account can be viewed in the Customer Information Widget along with the mode of operation.
Cheque Number	Specify the MICR number displayed on the cheque.
Drawer Account	Specify the account number on which the cheque is drawn.
Drawer Name	Specify the name of the drawer account.
Network Code	Specify the network code.  Note:  You can also select from the list of maintained clearing codes.
Routing Number	Specify the routing number for cheque clearance. The list of values will call the Oracle Banking Payments service to fetch the list of routing numbers based on the Clearing Network Code selected.
Cheque Deposit Date	Displays the current posting date as the cheque deposit date.
Account Amount	Displays the account amount.
Exchange Rate	Displays the exchange rate used to convert the cheque currency into transaction currency, and it can be modified.
	Note:  If the transfer currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 4-1 (Cont.) Cheque Deposit (Account Mode) - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Total Charges (LCY)	Displays the total charge amount, which is computed by the system.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>Cheque Deposit</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for Outward Clearing transaction processing with external system status as **Pending**.

After the transaction is processed and responded from the Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

OBBRN will only do data capture and populate the request to OBPM for main leg accounting. Charge accounting will be posted to UBS from OBBRN.



System shall automate the completion of payment transactions from Journal log, once the 'Success' notification is received from Oracle Banking Payments based on the flag Auto Processing as Y in

TRANSACTION.SRV\_TM\_BC\_PARAM\_DTLS.

# 4.1.2 Cheque Deposit Against GL

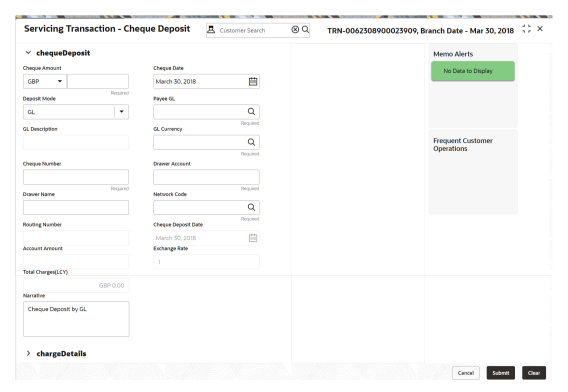
The Teller can use the **Cheque Deposit** screen to carry out the cheque deposit transaction for credit of a GL account.

To capture the cheque deposit request:

 On the Homepage, from Teller mega menu, under Clearing, click Cheque Deposit or specify Cheque Deposit in the search icon bar and select the screen.

The Cheque Deposit screen is displayed.

Figure 4-2 Cheque Deposit





2. On the **Cheque Deposit** screen, specify the fields. For more information on fields, refer to the field description table.

Note:

Table 4-2 Cheque Deposit (GL Mode) - Field Description

Field	Description
Cheque Amount	Specify the currency and amount mentioned in the cheque that needs to be deposited in the account.
Cheque Date	Specify the cheque issued date.
Deposit Mode	Select the deposit mode as <b>GL</b> from the drop-down values.
Payee GL	Specify the customer GL number in which the cheque needs to be deposited.
GL Description	Displays the description of the specified Payee GL.
GL Currency	Select the GL currency from the list of values.
Cheque Number	Specify the MICR number displayed on the cheque.
Drawer Account	Specify the account number on which the cheque is drawn.
Drawer Name	Specify the name of the drawer account.
Network Code	Specify the network code.  Note:  You can also select from the list of maintained clearing codes.
Routing Number	Specify the routing number for cheque clearance. The list of values will call the Oracle Banking Payments service to fetch the list of routing numbers based on the <b>Network Code</b> selected.
Cheque Deposit Date	Displays the current posting date as the cheque deposit date.
Account Amount	Displays the account amount.
Exchange Rate	Displays the exchange rate used to convert the cheque currency into transaction currency, and it can be modified.  Note:  If the transfer currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.



Table 4-2 (Cont.) Cheque Deposit (GL Mode) - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Total Charges (LCY)	Displays the total charge amount, which is computed by the system.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Cheque Deposit</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 4. Click Submit.

A teller sequence number is generated, and the  $Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for Outward Clearing transaction processing with external system status as **Pending**.

After the transaction is processed and responded from the Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

# 4.2 Cheque Return

The Teller can use the **Cheque Return** screen to initiate manual return of inward or outward clearing cheques.

An inward cheque transaction may not be processed successfully for funds needed in the drawer account or due to stop payment of the cheque. In addition, an outward cheque transaction may get returned if the same is returned from the clearing house.

To perform cheque return:

1. On the Homepage, from **Teller** mega menu, under **Clearing**, click **Cheque Return** or specify **Cheque Return** in the search icon bar and select the screen.

The Cheque Return screen is displayed.

TRN-0062308900034468, Branch Date - Mar 30, 2018 🦼 🖰 🗴 **Servicing Transaction - Cheque Return** ⊗ Q ∨ Cheque Return Current Till Position 

√ ○ FILTERS GRP Drawer Account ■ Min: 0 ■ Max: 9,999,999 €0.89M Query Clear Drawer Routing Numbe Memo Alerts Cheque Number Cheque Amount No Data to Display Cheque Date Payee Account Payee Name Payee Routing Number Return Type Reject Code Q Reject Reason Narrative > Charge Details

Figure 4-3 Cheque Return

On the Cheque Return screen, specify the fields. For more information on fields, refer to the field description table.





Table 4-3 Cheque Return - Field Description

Field	Description
Drawer Account	Specify the drawer account number.
Cheque Number	Specify the cheque number.
Query	Click Query to fetch cheque details.
Clear	Click Clear to clear the cheque details.
Drawer Account	Displays the drawer account number.
Drawer Routing No	Displays the routing number of the specified drawer account.
Cheque Number	Displays the cheque number.
Cheque Amount	Displays the cheque amount.
Cheque Date	Displays the cheque date.
Payee Account	Displays the payee account number.
Payee Name	Displays the payee name.
Payee Routing No.	Displays the payee routing number.
Return Type	Displays the return type (Inward and Outward).
Reject Code	Select the reject code from the list of values.
Reject Reason	Displays the reason to reject.
Total Charges	Displays the total charge amount, which is computed by the system.
Narrative	Displays the default narrative as <b>Cheque Return</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 4.3 Inward Clearing Data Entry

The Teller can use the **Inward Clearing Data Entry** screen to initiate the inward processing of bulk instruments.

This screen supports to capture of bulk input of inward clearing transactions for multiple instrument types – Cheque, Bankers Cheque, and Demand Draft. It also supports bulk data entry of inward clearing transactions for single and multiple customer accounts.

To initiate the inward processing of bulk instruments:

1. On the Homepage, from **Teller** mega menu, under **Clearing**, click **Inward Clearing Data Entry** or specify **Inward Clearing Data Entry** in the search icon bar and select the screen.

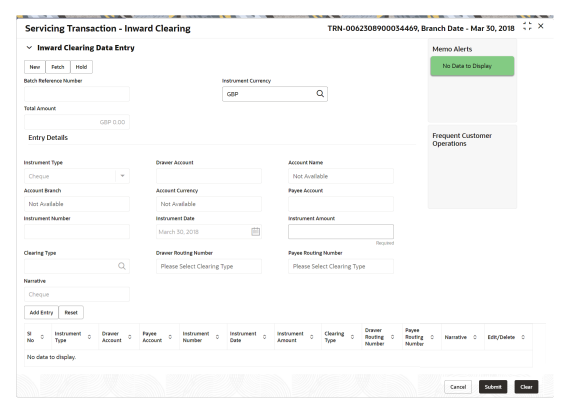
The Inward Clearing Data Entry screen is displayed.





Charges are not supported for this screen.

Figure 4-4 Inward Clearing Data Entry



2. On the **Inward Clearing Data Entry** screen, specify the fields. For more information on fields, refer to the field description table.



Table 4-4 Inward Clearing Data Entry - Field Description

Field	Description
New	Click <b>New</b> to create a new clearing transaction and generate the batch reference number.
Fetch	Click <b>Fetch</b> to enable the field <b>Batch Reference Number</b> and input or select from the list of values. The list of values fetches only the batches that are saved and not submitted.
Hold	Click <b>Hold</b> to save the data entry made as part of the specified batch number.
Batch Reference Number	Displays the unique batch number, which is system generated.

Table 4-4 (Cont.) Inward Clearing Data Entry - Field Description

Field	Description
Instrument Currency	Displays the current logged branch currency.
	Note:  You can also select the instrument currency from the dropdown values.
Total Amount	Displays the total batch amount in instrument currency.
Entry Details	Specify the fields.
Instrument Type	Select the instrument type from the drop-down values.
Drawer Account	Specify the drawer account number.
Account Name	Displays the name of the account number specified.
Account Branch	Displays the branch code of the account number specified.
Account Currency	Displays the currency of the account number specified.
Payee Account	Specify the payee account number.
	Note:  You can also select from the list of values.
Instrument No	Specify the instrument number.
Instrument Date	Specify the date of the instrument.
Instrument Amount	Specify the amount of the instrument.
Clearing Type	Specify the clearing type.
	Note:  You can also select from the list of values.
Drawer Routing No	Specify the routing number.
	Note:  You can also select from the list of values.



Table 4-4 (Cont.) Inward Clearing Data Entry - Field Description

Field	Description
Payee Routing Number	Specify the routing number of the cheque.
	Note:  You can also select from the list of values.
Narrative	Displays the default narrative as <b>Inward Clearing Data Entry</b> , and it can be modified.
Add Entry	Click <b>Add Entry</b> to add multiple records in the table and allow modifying or deleting if required.
Reset	Click <b>Reset</b> to clear the inputted entry details before you add the entries.

#### 3. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On submission of data entry, the individual instrument details will be handed off to Oracle Banking Payments using Inward Clearing Service.

# 4.4 Outward Clearing Data Entry

The Teller can use the **Outward Clearing Data Entry** screen to initiate the bulk deposit of instruments.

This screen supports to capture of bulk input of outward clearing transactions for multiple instrument types – Cheque, Bankers Cheque, and Demand Draft. It also supports bulk data entry of outward clearing transactions for single and multiple customer accounts.

To initiate the bulk deposit of instruments:

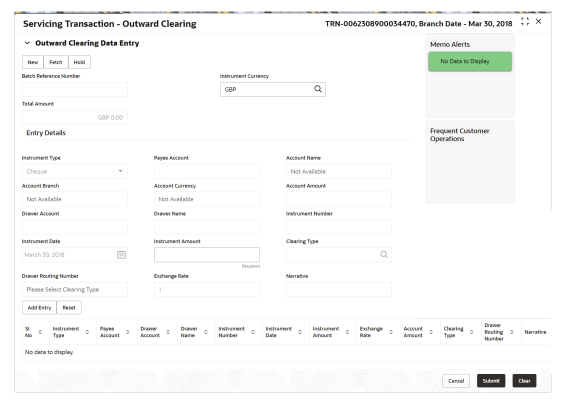
 On the Homepage, from Teller mega menu, under Clearing, click Outward Clearing Data Entry or specify Outward Clearing Data Entry in the search icon bar and select the screen.

The **Outward Clearing Data Entry** screen is displayed.



Charges are not supported for this screen.

Figure 4-5 Outward Clearing Data Entry



On the Outward Clearing Data Entry screen, specify the fields. For more information on fields, refer to the field description table.



Table 4-5 Outward Clearing Data Entry - Field Description

Field	Description
New	Click <b>New</b> to create a new clearing transaction and generate the batch reference number.
Fetch	Click <b>Fetch</b> to enable the field <b>Batch Reference Number</b> and input or select from the list of values. The list of values fetches only the batches that are saved and not submitted.
Hold	Click <b>Hold</b> to save the data entry made as part of the specified batch number.
Batch Reference Number	Displays the unique batch number, which is system generated.



Table 4-5 (Cont.) Outward Clearing Data Entry - Field Description

Field	Description
Instrument Currency	Displays the current logged branch currency.
	Note:  You can also select the instrument currency from the drop-down values.
Total Amount	Displays the total batch amount in instrument currency.
Entry Details	Specify the fields.
Payee Account	Specify the payee account number.
Account Name	Displays the name of the payee account number specified.
Account Currency	Displays the currency of the payee account number specified.
Account Branch	Displays the branch code of the payee account number specified.
Instrument Type	Select the instrument type from the drop-down values.
Drawer Account	Specify the drawer account number.
Drawer Name	Specify the name of the drawer account.
Instrument No	Specify the instrument number.
Instrument Date	Specify the date of the instrument.
Instrument Amount	Specify the amount of the instrument.
Clearing Type	Select the clearing type for the deposited instrument.
Drawer Routing No	Specify the routing number of the cheque.
	Note:  You can also select from the list of values.
Narrative	Displays the default narrative as <b>Outward Clearing Data Entry</b> , and it can be modified.
Add Entry	Click <b>Add Entry</b> to add multiple records in the table, and it allows modifying or deleting if required.
Reset	Click <b>Reset</b> to clear the inputted entry details before you add the entries.

### 3. Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On submission of data entry, the individual instrument details will be handed off to the Oracle Banking Payments using Outward Clearing Service.



## Remittances

The Teller can use Remittances to issue demand drafts and banker's cheques, perform payment or cancellation of the issued remittances and perform further operations on the issued remittances.

This topic contains the following subtopics:

#### Banker's Cheque

The screens related to the Banker's Cheque (BC) can be used to issue BC, perform payment or cancellation of the issued BC, and perform further operations on the issued BC.

#### Demand Drafts

The screens related to the Demand Drafts (DD) can be used to issue DD, perform payment or cancellation of the issued DD, and perform further operations on the issued DD.

#### Cash Remittance

The screens related to the Cash Remittance can be used to issue remittance, perform payment or cancellation of the issued remittance, and perform further operations on the issued remittance.

#### Travellers Cheque

This sub-section describes the various screens used to perform the remittances related to Travellers Cheque. The screens are described in the following topics:

#### Instrument Status Update

The **Instrument Status Update** screen is used to change the status of used instrument numbers from 'Used' to 'Unused'. This screen is used only when an unused instrument is marked as 'Used' by the application.

#### Instrument Details Inquiry

The **Instrument Details Inquiry** screen is to inquire details of the instrument for the DD and BC.

## 5.1 Banker's Cheque

The screens related to the Banker's Cheque (BC) can be used to issue BC, perform payment or cancellation of the issued BC, and perform further operations on the issued BC.

This topic contains the following subtopics:

#### BC Duplicate Issue

The Teller can use the **BC Operations** screen to issue the instrument if the customer or banker lost the instrument or if the instrument is damaged.

#### BC Issue Against Walk-in

The Teller can use the **BC** Issue Against Walk-in screen to issue a BC by cash to the walk-in customers.

#### • BC Issue Against GL

The Teller can use the BC Issue Against GL screen to issue a BC against a GL account.

#### BC Print and Reprint

The Teller can use the **BC Print-Reprint** screen to print a BC. It is also used to re-print the BC if it is not properly printed or to issue duplicate instruments.

#### BC Operations

The Teller can use the **BC Operations** screen to handle the life cycle processing of Banker's Cheque (BC) that is already issued.

#### Multi BC Issuance

The Teller can use the **Multi BC Issuance** screen to issue banker's cheques against multiple beneficiaries.

### 5.1.1 BC Duplicate Issue

The Teller can use the **BC Operations** screen to issue the instrument if the customer or banker lost the instrument or if the instrument is damaged.

In case of a request raised by the customer, additional charges will be deducted while issuing again. The system will allow for duplicate issue only if:

- The duplicate issue is allowed at the instrument type level
- The instrument is not liquidated, canceled, or refunded
- The instrument is issued or revalidated but not liquidated/refunded/canceled
- Rule based authorization is not supported for duplicate issue

To issue a duplicate instrument:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.



Alerts

TRN-0002308900034707, Branch Date - Mar 30, 2018 **Teller Transaction - BC Operations** ∨ bcOperations Current Till Position 

▼ ○ BC Number Issue Branch ■ Min: 0 ■ Max: 1,000,000 Q 91008 000 BC Currency Operation Type • GBP Duplicate Query **Duplicate Issue Details** Memo Alerts Duplicate Issue Date Duplicate BC Number No Data to Display Requested By -Mode of Charge Q -Frequent Customer Operations BC Duplication > denomination

Figure 5-1 BC Operations - Duplicate Issue

> viewBCDetails

2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-1 BC Operations (Duplicate Issue) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Duplicate Issue</b> from the drop-down list.
Duplicate Issue Details	Specify the details under this segment.
Duplicate Issue Date	By default, the current system date is displayed as a duplicate issue date, and it can be modified.
Duplicate BC No	Specify the duplicate banker's cheque number.
Duplicate MICR No	Specify the duplicate MICR number.
Requested By	Select from the drop-down values (Customer or Bank).
Mode of Charge	Select the mode of charge from the drop-down values ( <b>Account</b> or <b>Cash</b> ).



Table 5-1 (Cont.) BC Operations (Duplicate Issue) - Field Description

Field	Description
Charge Account	Specify the charge account number. The following conditions apply based on the value selected for <b>Mode of Charge</b> :  If the <b>Mode of Charge</b> is selected as <b>Account</b> , the user needs to capture the account from which the charges are to be deducted.
	Note:  If the Mode of Charge is selected as Account, the system displays the Drawer Account by default. Else, this field is kept blank and the user can input the valid account number.
	If Mode of Charge is selected as Cash, the user needs to capture Charge Currency, and denomination details to be picked up based on the charge currency specified.
Narrative	Displays the default narrative as <b>BC Duplication</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the  $Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 5.1.2 BC Issue Against Walk-in

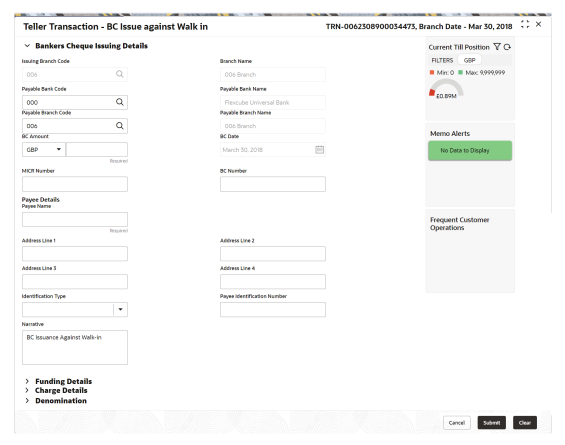
The Teller can use the **BC Issue Against Walk-in** screen to issue a BC by cash to the walk-in customers.

To issue a BC to the walk-in customers:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Issue - Walk-in** or specify **BC Issue - Walk-in** in the search icon bar and select the screen.

The BC Issue Against Walk-in screen is displayed.

Figure 5-2 BC Issue Against Walk-in



On the BC Issue Against Walk-in screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-2 BC Issue Against Walk-in - Field Description

Field	Description
Issuing Branch Code	Displays the code of the logged-in branch.
Branch Name	Displays the description of issuing branch.



Table 5-2 (Cont.) BC Issue Against Walk-in - Field Description

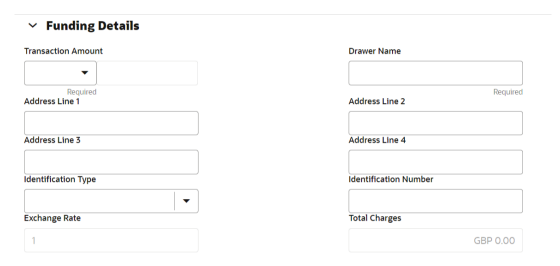
Field	Description
Payable Bank Code	Select the payable bank code. The list of values contains the bank codes maintained using the <b>External Bank Code Maintenance</b> screen.
	Note:  To remit funds within the same bank, select the logged-in bank code as payable bank code. To remit funds across banks, select the necessary bank code as payable bank code. The fields Payable Branch Code and Payable Branch Name will be enabled after you specify the Payable Bank Code.
Payable Bank Name	Displays the name of the selected bank code.
Payable Branch Code	Select the branch code of the payable bank. The list of values contains the corresponding branch codes maintained using the <b>Bank Code Maintenance</b> screen.
Payable Branch Name	Displays the branch name of the selected branch code.
BC Amount	Select the BC currency from the drop-down list and specify the BC amount.
BC Date	Select the date that needs to be mentioned in the BC.
	Note:  By default, the current posting date is displayed.
BC No	Specify the instrument number and validate. If not specified, the system generates the BC number based on the maintenance setup.
MICR Number	Displays the MICR number.
Payee Details	Specify the fields.
Payee Name	Specify the payee name on which the BC is drawn.
Address Line 1 to Address Line 4	Specify the address of the payee.
Identification Type	Select the identification type of the payee from the drop-down list.
Payee Identification Number	Specify the identification number of the payee.
Narrative	Displays the default narrative as <b>BC Issuance Against Walk-in</b> , and it can be modified.

3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.



Figure 5-3 Funding Details



4. In the Funding Details data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-3 Funding Details - Field Description

Field	Description
Transaction Amount	Specify the transaction currency in which the walk-in customer deposits the cash.
Drawer Name	Specify the name of the drawer.
Address Line 1 to Address Line 4	Specify the address of the payee.
Identification Type	Select the identification type of the payee from the drop-down list.
Identification Number	Specify the identification number of the payee.
Exchange Rate	Displays the exchange rate.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.



Table 5-3 (Cont.) Funding Details - Field Description

Field	Description
Total Charges	Displays the total charges applicable for the BC issuance.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- **6.** Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to .
- Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for instruments processing with external system status as **Pending**.

After the transaction is processed and responded from the Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

### 5.1.3 BC Issue Against GL

The Teller can use the BC Issue Against GL screen to issue a BC against a GL account.

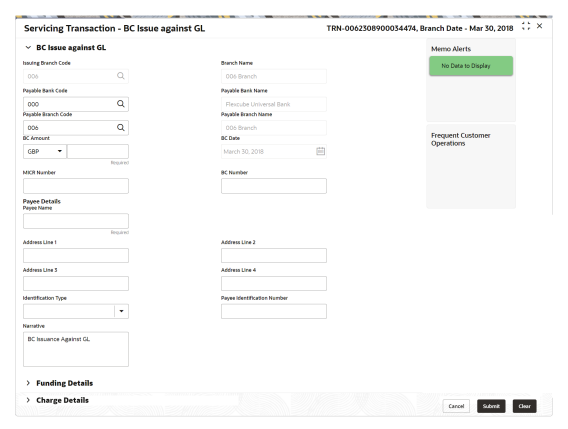
To issue a BC against a GL account:

1. On the Homepage, from Teller mega menu, under Remittances, click BC Issue - GL or specify BC Issue - GL in the search icon bar and select the screen.

The **BC** Issue Against GL screen is displayed.



Figure 5-4 BC Issue Against GL



2. On the **BC Issue Against GL** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-4 BC Issue Against GL - Field Description

Field	Description
Issuing Branch Code	Displays the logged-in branch code.
Branch Name	Displays the description of issuing branch.



Table 5-4 (Cont.) BC Issue Against GL - Field Description

Field	Description
Payable Bank Code	Select the payable bank code. The list of values contains the bank codes maintained using the External Bank Code Maintenance screen.  Note:  To remit funds within the same bank, select the logged-in bank code as payable bank code. To remit funds across banks, select the necessary bank code as payable bank code. The fields Payable Branch Code and Payable Branch Name will be enabled after you specify the Payable Bank Code.
Payable Bank Name	Displays the name of the selected bank code.
Payable Branch Code	Select the branch code of the payable bank. The list of values contains the corresponding branch codes maintained using the <b>Bank Code Maintenance</b> screen.
Payable Branch Name	Displays the branch name of the selected branch code.
BC Amount	Select the BC currency from the drop-down list and the BC amount.
BC Date	Select the date that needs to be mentioned in the BC.  Note:  By default, the current posting date is displayed.
BC No	Specify the instrument number and validate.  Note:  If not specified, the system generates the BC number based on the maintenance setup.
MICR Number	Displays the MICR number.
Payee Details	Specify the fields.
Payee Name	Specify the payee name on which the BC is drawn.
Address Line 1 to Address Line 4	Specify the address of the payee.
Identification Type	Select the identification type of the payee from the drop-down list.
Payee Identification Number	Specify the identification number of the payee.
Narrative	Displays the default narrative as <b>BC Issuance Against GL</b> , and it can be modified.

3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.

Figure 5-5 Funding Details



4. In the Funding Details data segment, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.

Table 5-5 Funding Details - Field Description

Field	Description
GL Account	Select the account number of the GL against which the BC is issued from the LOV.
GL Description	Displays a brief description of the general ledger.
Drawer Name	Specify the name of the drawer.
Identification Type	Select the identification type of the payee from the drop-down list.
Identification Number	Specify the identification number of the payee.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for instruments processing with external system status as **Pending**.

After the transaction is processed and responded from the Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

### 5.1.4 BC Print and Reprint

The Teller can use the **BC Print-Reprint** screen to print a BC. It is also used to re-print the BC if it is not properly printed or to issue duplicate instruments.

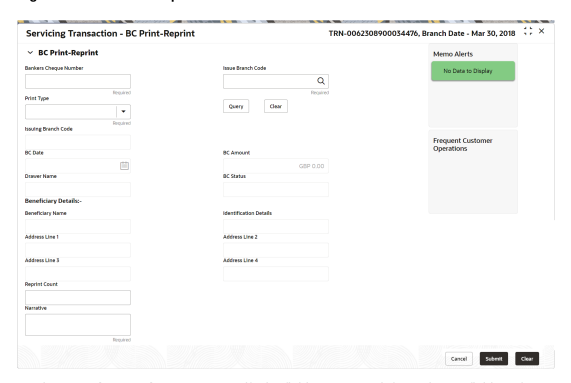
The system keeps a track of such reprints so that the bank officials or auditors can determine the reasons and validity of multiple instrument printing.

To print or reprint a BC:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Print-Reprint** or specify **BC Print-Reprint** in the search icon bar and select the screen.

The BC Print-Reprint screen is displayed.

Figure 5-6 BC Print-Reprint



On the BC Print-Reprint screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-6 BC Print-Reprint - Field Description

Field	Description
Bankers Cheque No	Specify the BC number of the instrument that you need to print or reprint.



Table 5-6 (Cont.) BC Print-Reprint - Field Description

Field	Description
Issue Branch Code	Select the branch code where the instrument is issued from the LOV.
Print Type	Select the type <b>Print</b> or <b>Reprint</b> from the drop-down list.
Query	Click <b>Query</b> to fetch details of the BC transaction.
Issuing Branch Code	Displays the logged-in branch code.
BC Date	Displays the date mentioned in the BC.
BC Amount	Displays the BC currency and the BC amount.
Drawer Name	Displays the name of the drawer.
BC Status	Displays the status of the BC.
Beneficiary Details	Specify the fields.
Beneficiary Name	Displays the beneficiary's name.
Identification Details	Displays the identification details of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Reprint Count	Specify the count of the current reprint operation.
	Note:  This is applicable only for the reprint option.
Narrative	Displays the default narrative as <b>Print/Reprint</b> , and it can be modified.

#### 3. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 5.1.5 BC Operations

The Teller can use the **BC Operations** screen to handle the life cycle processing of Banker's Cheque (BC) that is already issued.

This topic contains the following subtopics:

#### BC Inquiry

The Teller can use the **BC Operations** screen to inquire about the details of BC.

#### BC Revalidation

The Teller can use the **BC Operations** screen to revalidate an instrument that is in expired status.



#### BC Duplicate Issue

The Teller can use the **BC Operations** screen to issue the instrument if the customer or banker lost the instrument or if the instrument is damaged.

#### BC Payment by Account

The Teller can use the **BC Operations** screen to make payment against a BC.

#### BC Payment by Cash

The Teller can use the **BC Operations** screen to make payment against a BC.

#### · BC Payment by GL

The Teller can use the **BC Operations** screen to make payment against a BC.

#### • BC Payment Reversal

The Teller can use the **BC Operations** screen to make the reversal of payment for BC. Reversal of BC Payment is not supported through Electronic Journal/Service Journal.

#### · BC Refund by Account

The Teller can use the **BC Operations** screen to refund the amount against a BC.

#### BC Refund by Cash

The Teller can use the **BC Operations** screen to refund the amount against a BC.

#### BC Refund by GL

The Teller can use the **BC Operations** screen to refund the amount against a BC.

#### Cancel BC by Account

The Teller can use the **BC Operations** screen to cancel a BC.

#### Cancel BC by Cash

The Teller can use the **BC Operations** screen to cancel a BC.

#### · Cancel BC by GL

The Teller can use the **BC Operations** screen to cancel a BC.

### 5.1.5.1 BC Inquiry

The Teller can use the **BC Operations** screen to inquire about the details of BC.

To inquire the details of BC:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.



TRN-0062308900034477, Branch Date - Mar 30, 2018 **Teller Transaction - BC Operations** ∨ BC Operations Current Till Position 

▼ ○ FILTERS GBP BC Number Issue Branch ■ Min: 0 ■ Max: 9,999,999 Q €0.89M BC Currency Operation Type Enquiry Query Memo Alerts BC Details Issue Branch No Data to Display Payable Branch Payable Bank Code MICR Number Frequent Customer Operations Issue Mode BC Status Narrative Revalidation Date BC Inquiry Duplicate Issue Date Liquidation Date Liquidation Mode Beneficiary Details Beneficiary Name Beneficiary Account Exchange Rate Credit Amount Beneficiary Address 1 Beneficiary Address 2 Identification Type Identification Number

Figure 5-7 BC Operations - Inquiry

2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-7 BC Operations (Inquiry) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV. After you specify the <b>Issue Branch Code</b> and <b>Bankers Cheque No</b> , press the <b>Tab</b> key. The system will make a service call to the Oracle Banking Payments and fetch the banker's cheque details.
BC Currency	Specify BC Currency to query instrument details.
Operation Type	Select the type Inquiry from the drop-down list.
Query	Click this button to fetch instrument details.



Table 5-7 (Cont.) BC Operations (Inquiry) - Field Description

Field	Description
BC Details	Displays the details of BC under this segment.
Issue Branch	Displays the BC issuing branch.
Payable Bank Code	Displays the payable bank code.
Payable Branch	Displays the payable branch for the BC.
BC Amount	Displays the BC currency and the BC amount.
MICR No	Displays the MICR number.
Issue Date	Displays the issue date mentioned in the BC.
Issue Mode	Displays the issue mode of the BC.
Bankers Cheque Status	Displays the status of the BC.
Narrative	Displays narrative captured during BC Issuance.
Revalidation Date	Displays the date of BC revalidation.
Duplicate Issue Date	Displays the duplicate issue date of BC.
Liquidation Date	Displays the liquidation date of BC.
Liquidation Mode	Displays the liquidation mode of BC.
Beneficiary Details	Displays the beneficiary details.
Beneficiary Name	Displays the beneficiary's name.
Beneficiary Account	Displays the beneficiary account number.
Exchange Rate	Displays the exchange rate.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.
Credit Amount	Displays the credit amount.
Beneficiary Address 1 and Beneficiary Address 2	Displays the address of the beneficiary.
Identification Type	Displays the identification type of the beneficiary.
Identification Number	Displays the identification number of the beneficiary.

### 5.1.5.2 BC Revalidation

The Teller can use the **BC Operations** screen to revalidate an instrument that is in expired status.

When a customer requests for revalidation of an instrument that is in expired status, Teller can validate the instrument details and initiate revalidation of BC. The system will allow for revalidation only if:

- Revalidation is allowed at the Instrument type level
- The instrument is not liquidated, canceled, or refunded

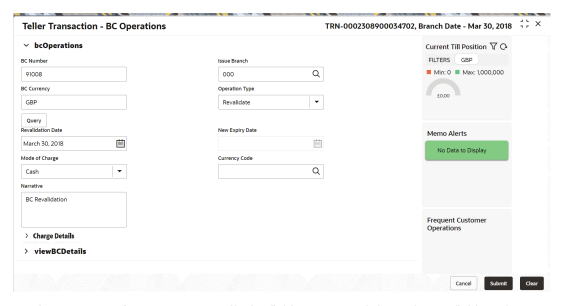
- The instrument is issued, revalidated, or duplicate issued but not liquidated/refunded/ canceled
- Rule based authorization is not supported for revalidation

To revalidate an instrument:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Operations** or specify **BC Operations** in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-8 BC Operations - Revalidate



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.

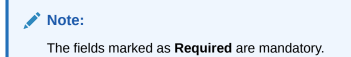


Table 5-8 BC Operations (Revalidate) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type Revalidate from the drop-down list.
Revalidation Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.



Table 5-8 (Cont.) BC Operations (Revalidate) - Field Description

Field	Description
Revalidation Date	Select the revalidation date.  Note:  By default, the system date is displayed as the revalidation date.
New Expiry Date	Displays the new expiry date based on the specified revalidation date.
Mode of Charge	Select the mode of charge from the drop-down values ( <b>Account</b> or <b>Cash</b> ).
Charge Account	Specify the charge account number. The following conditions apply based on the value selected for <b>Mode of Charge</b> :  If the <b>Mode of Charge</b> is selected as <b>Account</b> , the user needs to capture the account from which the charges are to be deducted.
	If the Mode of Charge is selected as Account, the system displays the Drawer Account by default. Else, this field is kept blank and the user can input the valid account number.  If Mode of Charge is selected as Cash, the user needs to capture Charge Currency, and denomination details to be picked
Narrative	up based on the charge currency specified.  Displays the default narrative as <b>BC Revalidation</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the  $Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.$ 

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. The transaction accounting is not applicable for the transaction. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

### 5.1.5.3 BC Duplicate Issue

The Teller can use the **BC Operations** screen to issue the instrument if the customer or banker lost the instrument or if the instrument is damaged.

In case of a request raised by the customer, additional charges will be deducted while issuing again. The system will allow for duplicate issue only if:

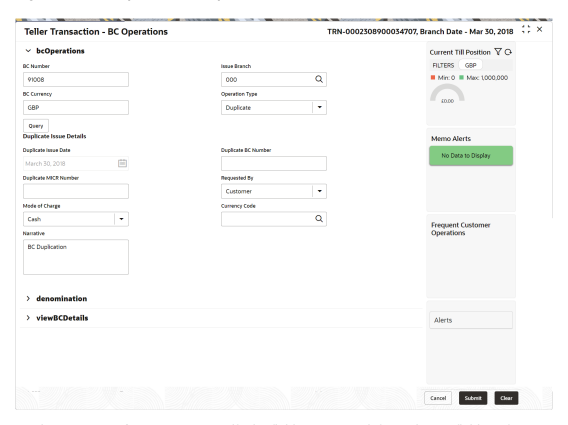
- The duplicate issue is allowed at the instrument type level
- · The instrument is not liquidated, canceled, or refunded
- The instrument is issued or revalidated but not liquidated/refunded/canceled
- Rule based authorization is not supported for duplicate issue

To issue a duplicate instrument:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-9 BC Operations - Duplicate Issue



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Note:

The fields marked as **Required** are mandatory.

Table 5-9 BC Operations (Duplicate Issue) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Duplicate Issue</b> from the drop-down list.
Duplicate Issue Details	Specify the details under this segment.
Duplicate Issue Date	By default, the current system date is displayed as a duplicate issue date, and it can be modified.
Duplicate BC No	Specify the duplicate banker's cheque number.
Duplicate MICR No	Specify the duplicate MICR number.
Requested By	Select from the drop-down values (Customer or Bank).
Mode of Charge	Select the mode of charge from the drop-down values ( <b>Account</b> or <b>Cash</b> ).
Charge Account	Specify the charge account number. The following conditions apply based on the value selected for <b>Mode of Charge</b> :  If the <b>Mode of Charge</b> is selected as <b>Account</b> , the user needs to capture the account from which the charges are to be deducted.
	If the Mode of Charge is selected as Account, the system displays the Drawer Account by default. Else, this field is kept blank and the user can input the valid account number.
	<ul> <li>If Mode of Charge is selected as Cash, the user needs to capture Charge Currency, and denomination details to be picked up based on the charge currency specified.</li> </ul>
Narrative	Displays the default narrative as <b>BC Duplication</b> , and it can be modified.

- 3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.

Note:

This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 5.1.5.4 BC Payment by Account

The Teller can use the **BC Operations** screen to make payment against a BC.

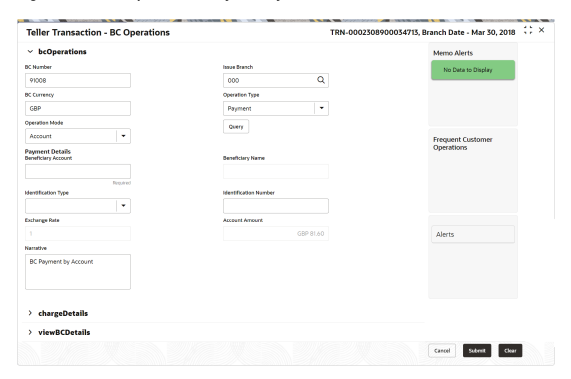
The BC payment is credited to the beneficiary customer account when the operation mode is **Account**.

To make payment against a BC:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-10 BC Operations - Payment by Account



On the BC Operations screen, specify the fields. For more information on fields, refer to the field description table.





Table 5-10 BC Operations (Payment by Account) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.
Payment Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>BC Payment by Account</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.

### Note:

This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

If the payment transaction needs to be reversed then the same has to be invoked from SJ log.

## 5.1.5.5 BC Payment by Cash

The Teller can use the **BC Operations** screen to make payment against a BC.

The BC payment is made by cash to the beneficiary when the operation mode is Cash.

To make payment against a BC:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.



TRN-0002308900034716, Branch Date - Mar 30, 2018 **Teller Transaction - BC Operations** ∨ bcOperations FILTERS GBP BC Number Issue Branch ■ Min: 0 ■ Max: 1,000,000 Q 91008 000 BC Currency Operation Type £0.00 • GBP Payment Operation Mode Query -Cash Memo Alerts Payment Details Transaction Amount No Data to Display Beneficiary Name GBP £81.60 Identification Type Identification Number -Exchange Rate Narrative Frequent Customer Operations BC Payment by Cash > chargeDetails > denomination > viewBCDetails Alerts

Figure 5-11 BC Operations - Payment by Cash

On the BC Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-11 BC Operations (Payment by Cash) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.
Payment Details	Specify the details under this segment.
Transaction Amount	Specify the transaction currency and transaction amount.
Beneficiary Name	Specify the beneficiary name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.



Table 5-11 (Cont.) BC Operations (Payment by Cash) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>BC Payment by Cash</b> , and it can be modified.

- 3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

#### 6. Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** 

and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

If the payment transaction needs to be reversed then the same has to be invoked from EJ log.

## 5.1.5.6 BC Payment by GL

The Teller can use the **BC Operations** screen to make payment against a BC.

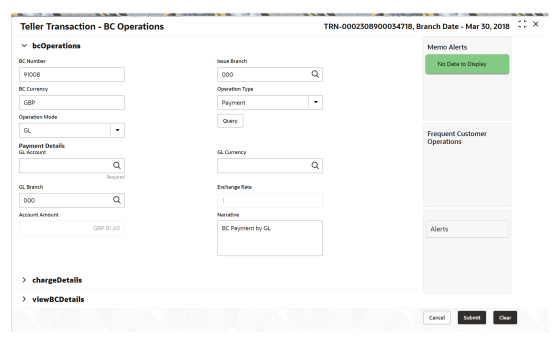
The BC payment is credited to the GL account when the operation mode is GL.

To make payment against a BC:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Operations** or specify **BC Operations** in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-12 BC Operations - Payment by GL



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-12 BC Operations (Payment by GL) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.



Table 5-12 (Cont.) BC Operations (Payment by GL) - Field Description

Field	Description
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.
Payment Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Currency	Displays the currency of the specified GL account.
GL Branch	Displays the branch code of the specified GL account.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>BC Payment by GL</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.

#### Note:

This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

If the payment transaction needs to be reversed then the same has to be invoked from SJ log.

## 5.1.5.7 BC Payment Reversal

The Teller can use the **BC Operations** screen to make the reversal of payment for BC. Reversal of BC Payment is not supported through Electronic Journal/Service Journal.

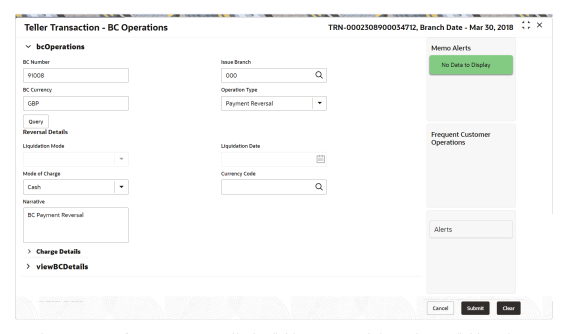
To make the reversal of payment for BC:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.



Figure 5-13 BC Operations - Payment Reversal



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-13 BC Operations (Payment Reversal) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type Payment Reversal from the drop-down list.
Reversal Details	Specify the details under this segment.
Liquidation Mode	Select the liquidation mode from the drop-down values.
Liquidation Date	Select the liquidation date.
Narrative	Displays the default narrative as <b>BC Payment Reversal</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the View BC Details data segment to view the additional details of the BC.



Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

## 5.1.5.8 BC Refund by Account

The Teller can use the **BC Operations** screen to refund the amount against a BC.

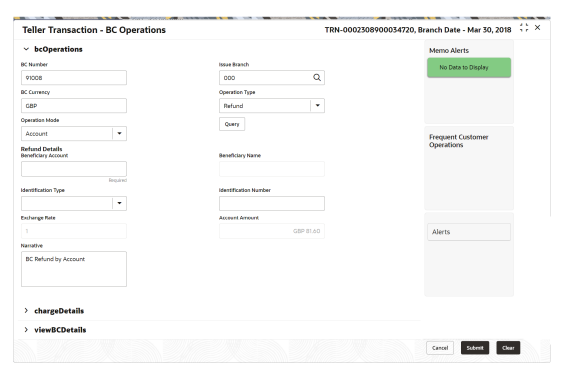
The BC refund amount is credited to the beneficiary customer account when the operation mode is **Account**.

To refund the amount:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-14 BC Operations - Refund by Account



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Note:

Table 5-14 BC Operations (Refund by Account) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.
Refund Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note: If the transaction currency is the same as the account currency, the system will display the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as BC Refund by Account, and it can be modified.

- 3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.



### Note:

This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

# 5.1.5.9 BC Refund by Cash

The Teller can use the **BC Operations** screen to refund the amount against a BC.

The BC refund is made by cash to the beneficiary when the operation mode is **Cash**.

To refund the amount:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Operations** or specify **BC Operations** in the search icon bar and select the screen.

The **BC Operations** screen is displayed.



TRN-0002308900034727, Branch Date - Mar 30, 2018  $\stackrel{\mbox{\tiny def}}{\mbox{\tiny Tr}}$   $\times$ **Teller Transaction - BC Operations** ∨ bcOperations FILTERS GBP BC Number Issue Branch Q ■ Min: 0 ■ Max: 1,000,000 91008 000 BC Currency Operation Type £0.00 GBP Refund Operation Mode Query Cash Memo Alerts Refund Details Transaction Amount No Data to Display Beneficiary Name GBP £81.60 Identification Type Identification Number Exchange Rate Frequent Customer Operations BC Refund by Cash > chargeDetails > denomination > viewBCDetails Alerts

Figure 5-15 BC Operations - Refund by Cash

2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-15 BC Operations (Refund by Cash) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.
Refund Details	Specify the details under this segment.
Transaction Amount	Specify the transaction currency and transaction amount.
Beneficiary Name	Specify the beneficiary name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.



Table 5-15 (Cont.) BC Operations (Refund by Cash) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the account amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>BC Refund by Cash</b> , and it can be modified.

- 3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

#### 6. Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** 

and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

# 5.1.5.10 BC Refund by GL

The Teller can use the **BC Operations** screen to refund the amount against a BC.

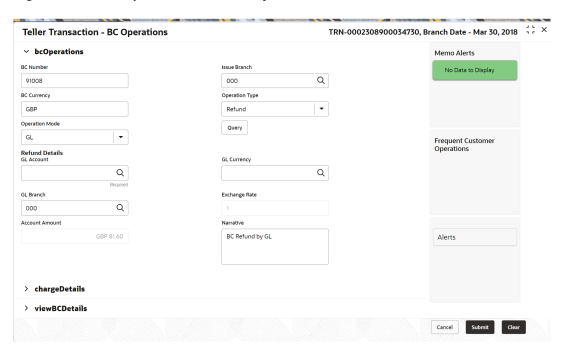
The BC payment is credited to the GL account when the operation mode is GL.

To refund the amount:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Operations** or specify **BC Operations** in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-16 BC Operations - Refund by GL



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-16 BC Operations (Refund by GL) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Refund</b> from the drop-down list.



Table 5-16 (Cont.) BC Operations (Refund by GL) - Field Description

Field	Description
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.
Refund Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Currency	Displays the currency of the specified GL account.
GL Branch	Displays the branch code of the specified GL account.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account
	currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency  Configuration at Function Code Indicator level is set as  Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>BC Refund by GL</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

## 5.1.5.11 Cancel BC by Account

The Teller can use the **BC Operations** screen to cancel a BC.

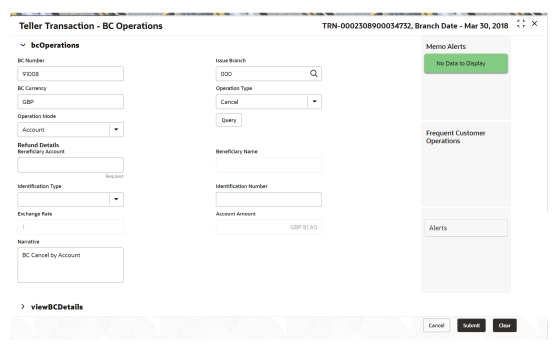
The BC cancellation amount is credited to a customer account when the operation mode is **Account**.

To cancel a BC:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-17 BC Operations - Cancel by Account



2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Note:

Table 5-17 BC Operations (Cancel by Account) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Cancel</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.
Cancel Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at the Function Code Indicator level is set as Y.



Table 5-17 (Cont.) BC Operations (Cancel by Account) - Field Description

Field	Description
Narrative	Displays the default narrative as <b>BC Cancel by Account</b> , and it can be modified.

3. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

#### 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

# 5.1.5.12 Cancel BC by Cash

The Teller can use the **BC Operations** screen to cancel a BC.

The BC cancellation amount is paid by cash to the beneficiary when the operation mode is **Cash**.

To cancel a BC:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **BC Operations** or specify **BC Operations** in the search icon bar and select the screen.

The **BC Operations** screen is displayed.



TRN-0002308900034734, Branch Date - Mar 30, 2018  $\stackrel{\dashv}{\ }$   $\stackrel{\vdash}{\ }$   $\stackrel{}{\times}$ **Teller Transaction - BC Operations** bcOperations Current Till Position 

▼ ○ FILTERS GBP BC Number Issue Branch ■ Min: 0 ■ Max: 1,000,000 91008 000 Q BC Currency Operation Type • GBP Cancel Operation Mode Query -Cash Memo Alerts Refund Details Transaction Amount No Data to Display Beneficiary Name GBP Identification Number Identification Type • Exchange Rate Frequent Customer Operations BC Cancel by Cash > viewBCDetails > denomination Alerts

Figure 5-18 BC Operations - Cancel by Cash

2. On the **BC Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-18 BC Operations (Cancel by Cash) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type Cancel from the drop-down list.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.
Cancel Details	Specify the details under this segment.
Transaction Amount	Specify the transaction currency and transaction amount.
Beneficiary Name	Specify the beneficiary name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.



Table 5-18 (Cont.) BC Operations (Cancel by Cash) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note: If the transaction currency is the same as the account currency, the system will display the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the account amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default parretive as PC Cancel by Cash, and it can be
Narrative	Displays the default narrative as <b>BC Cancel by Cash</b> , and it can be modified.

3. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

## 5.1.5.13 Cancel BC by GL

The Teller can use the **BC Operations** screen to cancel a BC.

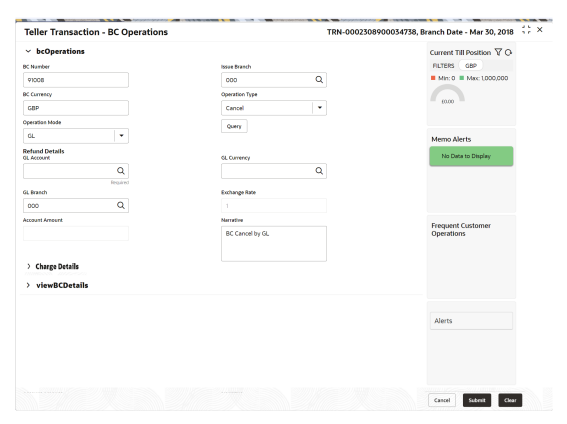
The BC cancellation amount is credited to the GL account when the operation mode is GL.

To cancel a BC:

 On the Homepage, from Teller mega menu, under Remittances, click BC Operations or specify BC Operations in the search icon bar and select the screen.

The **BC Operations** screen is displayed.

Figure 5-19 BC Operations - Cancel by GL



On the BC Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-19 BC Operations (Cancel by GL) - Field Description

Field	Description
BC No	Specify the BC number of the instrument.



Table 5-19 (Cont.) BC Operations (Cancel by GL) - Field Description

Field	Description
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Cancel</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.
Cancel Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Currency	Displays the currency of the specified GL account.
GL Branch	Displays the branch code of the specified GL account.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:
	If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>BC Cancel by GL</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View BC Details data segment to view the additional details of the BC.



This data segment is non-editable.

#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting hand off. In case of reject notification from the Oracle Banking Payments, the system will discard the transaction.

## 5.1.6 Multi BC Issuance

The Teller can use the **Multi BC Issuance** screen to issue banker's cheques against multiple beneficiaries.

This topic contains the following subtopics:

- Multi BC Issuance Against Account
  - The Teller can use the **Multi BC Issuance** screen to issue BCs against multiple beneficiaries for a single remitter account.
- Multi BC Issuance Against Cash

The Teller can use the **Multi BC Issuance** screen to issue BC against Cash GL for walk-in customers.

## 5.1.6.1 Multi BC Issuance Against Account

The Teller can use the **Multi BC Issuance** screen to issue BCs against multiple beneficiaries for a single remitter account.

To issue BC against multiple beneficiaries:

 On the Homepage, from Teller mega menu, under Remittances, click Multi BC Issuance or specify Multi BC Issuance in the search icon bar and select the screen.

The Multi BC Issuance Account screen is displayed.



TRN-0062308900034480, Branch Date - Mar 30, 2018  $\stackrel{\mbox{\tiny 3}}{\mbox{\tiny 7}}$   $\stackrel{\mbox{\tiny 6}}{\mbox{\tiny 7}}$   $\times$ Teller Transaction - Multi BC Issuance By Account → Multi BC Issuance Account Current Till Position 7 Q FILTERS GBP New ■ Min: 0 ■ Max: 9,999,999 Batch Reference BC Currency Issue Mode Q -Account £0.89M Drawer Account Drawer Name Address Line 1 Memo Alerts Address Line 2 Address Line 3 Address Line 4 No Data to Display Cheque Number Total BC Amount Cheque Date GBP 0.00 Exchange Rate Total Charge Amount Charge Account GBP 0.00 Frequent Customer Operations Total(Account Amount) GBP 0.00 **Entry Details** Payee Name Payable Bank Code Payable Bank Name Q Pavable Branch Code Pavable Branch Name BC Amount Q MICR Number Address Line 1 BC Number Address Line 2 Address Line 3 Address Line 4 Multi BC Issuance Add Entry Reset Drawer Account SI No ≎ No data to display. Cancel Submit Clear

Figure 5-20 Multi BC Issuance - Account

On the Multi BC Issuance Account screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-20 Multi BC Issuance Account - Field Description

Field	Description
New	Click <b>New</b> to generate a batch reference number.
Batch Reference	Displays the auto-generated batch reference number.
BC Currency	Select the BC currency from the LOV.
Issue Mode	Select the issue mode as <b>Account</b> from the drop-down values.



Table 5-20 (Cont.) Multi BC Issuance Account - Field Description

Field	Description
Drawer Account	Specify the remitter account number. When you press the <b>Tab</b> key, the <b>Account Description</b> , <b>Remitter Name</b> , and <b>Address</b> of the remitter account will be populated.
Drawer Name	Displays the name of the specified remitter account number.
Address Line 1 to Address Line 4	Displays the address of the specified remitter account number.
Cheque Number	Specify the cheque number.  Note:  The system validates the status of the cheque and prompts an error message if incase of a Used or Stopped or Invalid cheque.
Cheque Date	Specify the issue date of the cheque.
Total BC Amount	Displays the total sum of the multiple BC amount inputs, which is computed by the system.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount.  Note:  This field is displayed only if Total Charges Configuration at the Function Code Indicator level is set as Y.
Charge Account	Specify the charge account number.  Note:  By default, the drawer account number will be displayed as a charge account, and it can be modified.
Total (Account Amount)	Displays the total amount available in the specified charge account.

Table 5-20 (Cont.) Multi BC Issuance Account - Field Description

Field	Description
Entry Details	Specify the fields.
Payee Name	Specify the name of the payee.
Payable Bank Code	Select the payable bank code from the list of values.
Payable Bank Name	Displays the bank name of the specified payable bank code.
Payable Branch Code	Select the payable branch code from the list of values.
Payable Branch Name	Displays the bank name of the specified payable branch code.
BC Amount	Specify the BC amount.
MICR Number	Specify the MICR number.
BC Number	Specify the BC number.
Address Line 1 to Address Line 4	Specify the address of the payee.
Narrative	Displays the default narrative as <b>Multi BC Issuance</b> , and it can be modified.
Add Entry	After filling the necessary fields, click <b>Add Entry</b> to add a new entry.
Reset	Click <b>Reset</b> to reset the added entries.

#### 3. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system creates an individual BC transaction and hand-off individual BC issue requests to Oracle Banking Payments system. Once the individual BC transaction is created in Oracle Banking Payments, the system will hand off for the accounting to FLEXCUBE Universal Banking by debiting Customer Account/Cash GL for the individual BC amounts and crediting the intermediary bridge GL. But the charge debit will be a consolidated entry. In case of any rejection from Oracle Banking Payments, the system will not consider the transaction for accounting to FLEXCUBE Universal Banking during console entry.

## 5.1.6.2 Multi BC Issuance Against Cash

The Teller can use the **Multi BC Issuance** screen to issue BC against Cash GL for walk-in customers.

To issue BC against cash:

1. On the Homepage, from Teller mega menu, under Remittances, click Multi BC Issuance or specify Multi BC Issuance in the search icon bar and select the screen.

The Multi BC Issuance Cash screen is displayed.



Cancel Submit Clear

TRN-0002308900340832. Branch Date - Mar 30, 2018 Teller Transaction - Multi BC Issuance By Account multiBClssuanceCash Current Till Position 

▼ ○ FILTERS GBP New ■ Min: 0 ■ Max: 999,999 Batch Reference BC Currency Issue Mode Q • Cash Q Memo Alerts No Data to Display Identification Type Payee Identification Number Total BC Amount • GBP 0.00 Exchange Rate Total Charge Amount Total(Account Amount) GBP 0.00 GBP 0.00 Frequent Customer Operations **Entry Details** Payable Bank Code Payable Bank Name Payee Name Q Payable Branch Code Payable Branch Name BC Amount Q MICR Number BC Number Address Line 1 Alerts Address Line 2 Address Line 3 Address Line 4 No record to display Multi BC Issuance Add Entry Reset SI No ≎ ○ Narrative ○ Edit/Delete ○

Figure 5-21 Multi BC Issuance Cash

2. On the **Multi BC Issuance Cash** screen, specify the fields. For more information on fields, refer to the field description table.



chargeDetailsDenomination

Table 5-21 Multi BC Issuance Cash - Field Description

Field	Description
New	Click <b>New</b> to generate a batch reference number.
Batch Reference	Displays the auto-generated batch reference number.
BC Currency	Select the BC currency from the list of values.
Issue Mode	Select the issue mode as <b>Cash</b> from the drop-down values.
Transaction Currency	Select the transaction currency from the list of values.
Drawer Name	Specify the name of the drawer.



Table 5-21 (Cont.) Multi BC Issuance Cash - Field Description

Field	Description
Address Line 1 to Address Line 4	Specify the address of the drawer.
Identification Type	Select the identification type from the drop-down values.
Payee Identification Number	Specify the identification number of the Payee.
Total BC Amount	Displays the total sum of the multiple BC amount inputs, which is computed by the system.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note: If the transaction currency is the same as the account currency, the system will display the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Total (Account Amount)	Displays the total amount available in the specified charge account.
Entry Details	Specify the fields.
Payee Name	Specify the payee name.
Payable Bank Code	Select the payable bank code from the list of values.
Payable Bank Name	Displays the bank name of the specified payable bank code.
Payable Branch Code	Select the payable branch code from the list of values.
Payable Branch Name	Displays the bank name of the specified payable branch code.
BC Amount	Specify the BC amount and currency.
MICR Number	Specify the MICR number.
BC Number	Specify the BC number.
Address Line 1 to Address Line 4	Specify the address of the payee.
Narrative	Displays the default narrative as <b>Multi BC Issuance</b> , and it can be modified.
Add Entry	After filling the necessary fields, click <b>Add Entry</b> to add a new entry.
Reset	Click <b>Reset</b> to reset the added entries.
L	1



- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system creates an individual BC transaction and hand-off individual BC issue requests to Oracle Banking Payments system. Once the individual BC transaction is created in Oracle Banking Payments, the system will hand off for the accounting to FLEXCUBE Universal Banking by debiting Customer Account/Cash GL for the individual BC amounts and crediting the intermediary bridge GL. But the charge debit will be a consolidated entry. In case of any rejection from Oracle Banking Payments, the system will not consider the transaction for accounting to FLEXCUBE Universal Banking during console entry.

# 5.2 Demand Drafts

The screens related to the Demand Drafts (DD) can be used to issue DD, perform payment or cancellation of the issued DD, and perform further operations on the issued DD.

This topic contains the following subtopics:

- DD Issue Against Account
  - The Teller can use the **DD Issue Against Account** screen to issue a DD against the CASA of a customer.
- DD Issue Against Walk-in
  - The Teller can use the **DD Issue Against Walk-in** screen to issue a DD by cash to the walk-in customers.
- DD Issue Against GL
  - The Teller can use the DD Issue Against GL screen to issue a DD against a GL account.
- DD Print and Reprint
  - The Teller can use the **DD Print-Reprint** screen to print a DD. It is also used to reprint the DD if it is not properly printed or to issue duplicate instruments.
- DD Operations
  - The Teller can use the **DD Operations** screen to handle the life cycle processing of DD that is already issued.

# 5.2.1 DD Issue Against Account

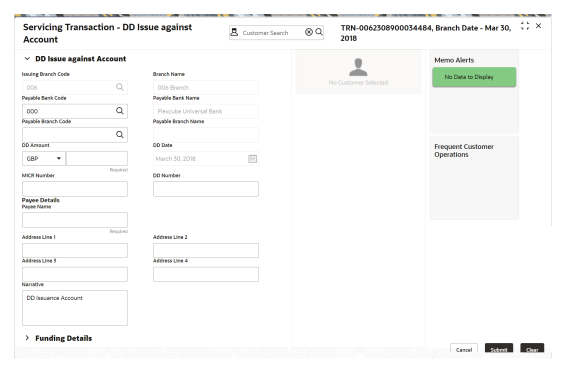
The Teller can use the **DD Issue Against Account** screen to issue a DD against the CASA of a customer.

To issue a DD against the savings account:

 On the Homepage, from Teller mega menu, under Remittances, click DD Issue -Account or specify DD Issue - Account in the search icon bar and select the screen.

The **DD Issue Against Account** screen is displayed.

Figure 5-22 DD Issue Against Account



On the DD Issue Against Account screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-22 DD Issue Against Account - Field Description

Field	Description
Issuing Branch Code	Displays the logged-in branch code.
Branch Name	Displays the branch description of issuing branch.



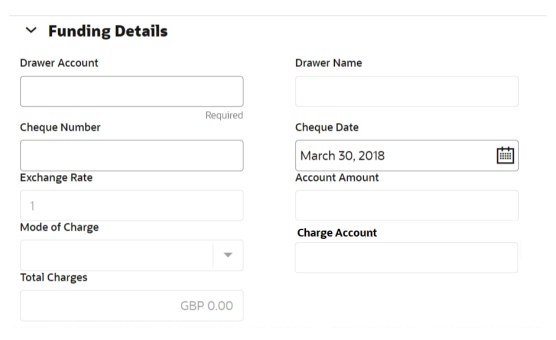
Table 5-22 (Cont.) DD Issue Against Account - Field Description

Field	Description
Payable Bank Code	Select the payable bank code. The list of values contains the bank codes maintained using the <b>External Bank Code Maintenance</b> screen.
	Note:  To remit funds within the same bank, select the logged-in bank code as payable bank code. To remit funds across banks, select the necessary bank code as payable bank code. The fields Payable Branch Code and Payable Branch Name will be enabled after you specify the Payable Bank Code.
Payable Bank Name	Displays the name of the selected bank code.
Payable Branch Code	Select the branch code of the payable bank. The list of values contains the corresponding branch codes maintained using the <b>Bank Code Maintenance</b> screen.
Payable Branch Name	Displays the branch name of the selected branch code.
DD Amount	Specify the DD currency and DD amount.
DD Date	Specify the date that needs to be mentioned in the DD.
MICR No	Displays the MICR number.
DD No	Specify the instrument number and validate. If not specified, the system generates the DD number based on the maintenance setup.
Payee Details	Specify the fields.
Payee Name	Specify the payee name on which the DD is drawn.
Address Line 1 to Address Line 4	Specify the address of the payee.
Narrative	Displays the narrative as <b>DD Issuance Account</b> and it can be modified.

3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.

Figure 5-23 Funding Details



4. On the Funding Details data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-23 Funding Details - Field Description

Field	Description
Drawer Account	Specify the account number of the customer who has requested the DD.
Drawer Name	Displays the name of the specified drawer account number.
Cheque Number	Specify the cheque number of the drawer account.  Note:  The system validates the status of the cheque and prompts an error message if incase of a Used or Stopped or Invalid cheque.
Cheque Date	Specify the date as mentioned in the cheque.



Table 5-23 (Cont.) Funding Details - Field Description

Field	Description
Field	Description
Exchange Rate	Displays the exchange rate.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount in account currency.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Mode of Charge	Select the mode of charge from the following drop-down values (Account or Other Account).
Charge Account	This field is populated based on the following criteria:  If Account is selected as Mode of Charge, the drawer account number will be selected as charge account.  If Other Account is selected as Mode of Charge, specify the other account number in this field.
Total Charges	Displays the total charges applicable for the DD issuance.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.

- **5.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for instruments processing with external system status as **Pending**.

After the transaction is processed and responded from Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

# 5.2.2 DD Issue Against Walk-in

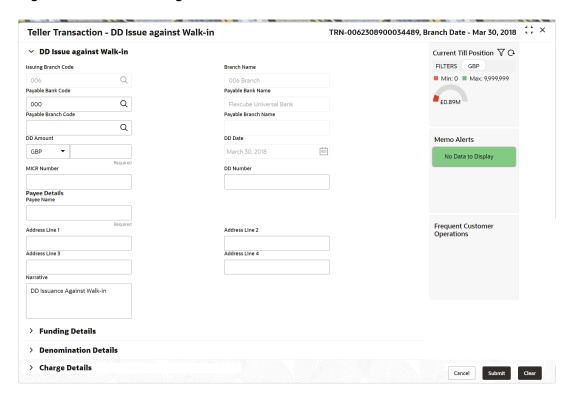
The Teller can use the **DD Issue Against Walk-in** screen to issue a DD by cash to the walk-in customers.

To issue a DD to a walk-in customer:

1. On the Homepage, from Teller mega menu, under Remittances, click DD Issue - Walk-in or specify DD Issue - Walk-in in the search icon bar and select the screen.

The **DD** Issue Against Walk-in screen is displayed.

Figure 5-24 DD Issue Against Walk-in



2. On the **DD Issue Against Walk-in** screen, specify the fields. For more information on fields, refer to the field description table.





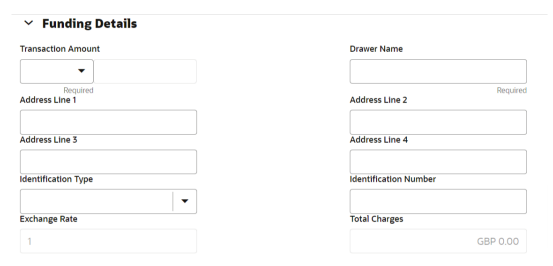
Table 5-24 DD Issue Against Walk-in - Field Description

Field	Description
Issuing Branch Code	Displays the logged-in branch code.
Branch Name	Displays the branch description of issuing branch.
Payable Bank Code	Select the payable bank code. The list of values contains the bank codes maintained using the <b>External Bank Code Maintenance</b> screen.
	Note:  To remit funds within the same bank, select the logged-in bank code as payable bank code. To remit funds across banks, select the necessary bank code as payable bank code. The fields Payable Branch Code and Payable Branch Name will be enabled after you specify the Payable Bank Code.
Payable Bank Name	Displays the name of the selected bank code.
Payable Branch Code	Select the branch code of the payable bank. The list of values contains the corresponding branch codes maintained using the <b>Bank Code Maintenance</b> screen.
Payable Branch Name	Displays the branch name of the selected branch code.
DD Amount	Specify the DD currency and DD amount.
DD Date	Specify the date that needs to be mentioned in the DD.
MICR No	Displays the serial number.
DD No	Specify the instrument number and validate.
	Note:  If not specified, the system generates the DD number based on the maintenance setup.
Payee Details	Specify the fields.
Payee Name	Specify the payee name on which the DD is drawn.
Address Line 1 to Address Line 4	Specify the address of the payee.
Narrative	Displays the narrative as <b>DD Issuance against Walk-in</b> , and it can be modified.

3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.

Figure 5-25 Funding Details



4. On the **Funding Details** data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-25 Funding Details - Field Description

Field	Description
Transaction Amount	Specify the transaction currency, the currency in which the walk-in customer deposit the cash.
Drawer Name	Specify the name of the drawer.
Address Line 1 to Address Line 4	Specify the address of the payee.
Identification Type	Select the identification type of the payee from the drop-down list.
Identification Number	Specify the identification details of the payee.
Exchange Rate	Displays the exchange rate.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.



Table 5-25 (Cont.) Funding Details - Field Description

Field	Description
Total Charges	Displays the total charges applicable for the DD issuance.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.

- Specify the denomination details. For information on the fields in the **DenominationDetails** segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 7. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for instruments processing with external system status as **Pending**.

After the transaction is processed and responded from Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

# 5.2.3 DD Issue Against GL

The Teller can use the DD Issue Against GL screen to issue a DD against a GL account.

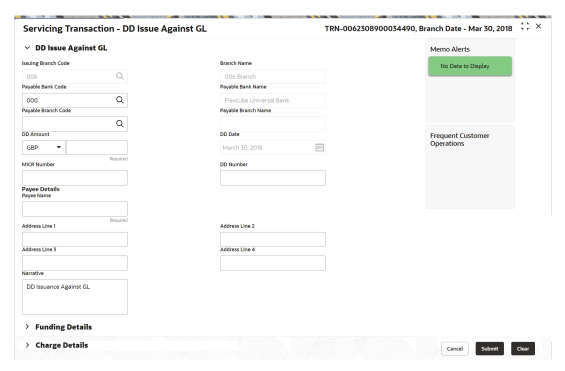
To issue a DD against a GL:

 On the Homepage, from Teller mega menu, under Remittances, click DD Issue - GL or specify DD Issue - GL in the search icon bar and select the screen.

The **DD** Issue Against GL screen is displayed.



Figure 5-26 DD Issue Against GL



On the DD Issue Against GL screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-26 DD Issue Against GL - Field Description

Field	Description
Issuing Branch Code	Displays the logged-in branch code.
Branch Name	Displays the branch description of issuing branch.
Payable Bank Code	Select the payable bank code. The list of values contains the bank codes maintained using the <b>External Bank Code Maintenance</b> screen.
	Note:  To remit funds within the same bank, select the logged-in bank code as payable bank code. To remit funds across banks, select the necessary bank code as payable bank code. The fields Payable Branch Code and Payable Branch Name will be enabled after you specify the Payable Bank Code.
Payable Bank Name	Displays the name of the selected bank code.



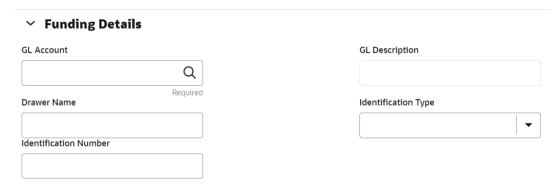
Table 5-26 (Cont.) DD Issue Against GL - Field Description

Field	Description
Payable Branch Code	Select the branch code of the payable bank. The list of values contains the corresponding branch codes maintained using the <b>Bank Code Maintenance</b> screen.
Payable Branch Name	Displays the branch name of the selected branch code.
DD Amount	Specify the DD currency and DD amount.
DD Date	Specify the date that needs to be mentioned in the DD.
MICR No	Displays the serial number.
DD No	Specify the instrument number and validate.  Note:  If not specified, the system generates the DD number based on the maintenance setup.
Payee Details	Specify the fields.
Payee Name	Specify the payee name on which the DD is drawn.
Address Line 1 to Address Line 4	Specify the address of the payee.
Narrative	Displays the narrative as <b>DD Issuance Against GL</b> , and it can be modified.

3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.

Figure 5-27 Funding Details



4. On the **Funding Details** data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-27 Funding Details - Field Description

Field	Description
GL Account	Select the account number of the GL against which the BC is issued from the LOV.
GL Description	Displays a brief description of the general ledger.
Drawer Name	Specify the name of the drawer.
Identification Type	Select the identification type of the payee from the drop-down list.
Identification Number	Specify the identification number of the payee.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

When you submit, the transaction details are handed off to the Oracle Banking Payments system for instruments processing with external system status as **Pending**.

After the transaction is processed and responded from Oracle Banking Payments with appropriate status, the Teller selects the transaction from **Journal Log** and completes the transaction.

# 5.2.4 DD Print and Reprint

The Teller can use the **DD Print-Reprint** screen to print a DD. It is also used to reprint the DD if it is not properly printed or to issue duplicate instruments.

The system maintains track of reprints so that the bank officials or auditors can determine the reasons and validity of multiple instrument printing.

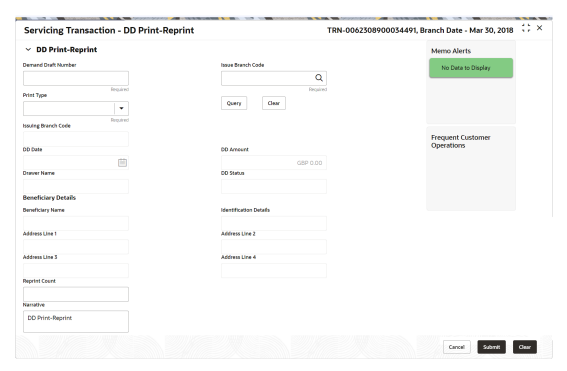
To print or reprint a DD:

On the Homepage, from Teller mega menu, under Remittances, click DD Print-Reprint
or specify DD Print-Reprint in the search icon bar and select the screen.

The **DD Print-Reprint** screen is displayed.



Figure 5-28 DD Print-Reprint



2. On the **DD Print-Reprint** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-28 DD Print-Reprint - Field Description

Field	Description
Demand Draft No	Specify the DD number of the instrument that you need to print or reprint.
Issue Branch Code	Select the branch code where the instrument is issued from the LOV.
Print Type	Select the type <b>Print</b> or <b>Reprint</b> from the drop-down list.
Query	Click <b>Query</b> to fetch details of DD print or reprint.
Issuing Branch Code	Displays the logged-in branch code.
DD Date	Displays the date mentioned in the DD.
DD Amount	Displays the DD currency and the DD amount.
Drawer Name	Displays the name of the drawer.
DD Status	Displays the status of the DD.
Beneficiary Details	Specify the fields.
Beneficiary Name	Displays the beneficiary's name.
Identification Details	Displays the identification details of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.



Table 5-28 (Cont.) DD Print-Reprint - Field Description

Field	Description
Reprint Count	Specify the count of the current reprint operation.
	Note:  This field is applicable only for the reprint option.
Narrative	Displays the default narrative as <b>Print/Reprint</b> , and it can be modified.

#### 3. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 5.2.5 DD Operations

The Teller can use the **DD Operations** screen to handle the life cycle processing of DD that is already issued.

This topic contains the following subtopics:

DD Inquiry

The Teller can use the **DD Operations** screen to inquire about the details of DD.

DD Revalidation

The Teller can use the **DD Operations** screen to revalidate an instrument that is in expired status.

DD Duplicate Issue

The Teller can use the **DD Operations** screen to issue the instrument if the customer or banker lost the instrument or if the instrument is damaged.

DD Payment by Account

The Teller can use the **DD Operations** screen to make payment against a DD.

DD Payment by Cash

The Teller can use the **DD Operations** screen to make payment against a DD.

DD Payment by GL

The Teller can use the **DD Operations** screen to make payment against a DD.

DD Payment Reversal

The Teller can use the **DD Operations** screen to make the reversal of payment for DD. Reversal of DD Payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

DD Refund by Account

The Teller can use the **DD Operations** screen to refund the amount against a DD.



DD Refund by Cash

The Teller can use the **DD Operations** screen to refund the amount against a DD.

DD Refund by GL

The Teller can use the **DD Operations** screen to refund the amount against a DD.

Cancel DD by Account

The Teller can use the **DD Operations** screen to cancel a DD.

Cancel DD by Cash

The Teller can use the **DD Operations** screen to cancel a DD.

Cancel DD by GL

The Teller can use the **DD Operations** screen to cancel a DD.

# 5.2.5.1 DD Inquiry

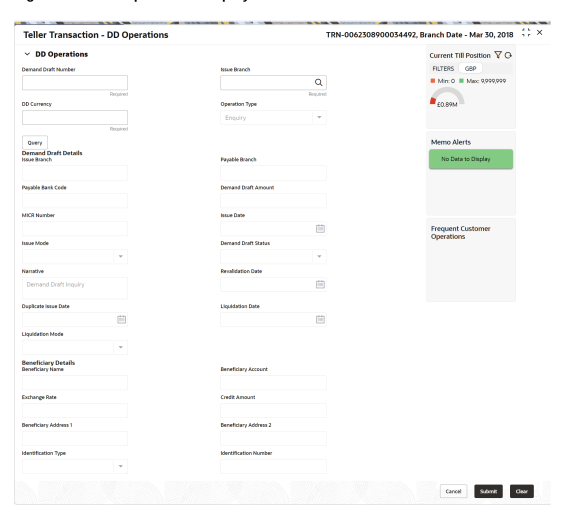
The Teller can use the **DD Operations** screen to inquire about the details of DD.

To inquire the details of DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

Figure 5-29 DD Operations - Inquiry





2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.

Note:

Table 5-29 DD Operations (Inquiry) - Field Description

Field	Description
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV. After you specify the <b>Issue Branch Code</b> and <b>Demand Draft No</b> , press the <b>Tab</b> key. The system will make a service call to Oracle Banking Payments and fetch the demand draft details.
DD Currency	Specify DD Currency to query instrument details.
Operation Type	Select the type <b>Inquiry</b> from the drop-down list.
Query	Click this button to fetch instrument details.
Demand Draft Details	Displays the details of DD under this segment.
Issue Branch	Displays the logged-in branch code.
Payable Branch	Displays the payable branch for the DD.
Payable Bank Code	Displays the payable bank code.
Demand Draft Amount	Displays the DD currency and the DD amount.
MICR No	Displays the MICR number.
Issue Date	Displays the issue date mentioned in the DD.
Issue Mode	Displays the issue mode of the DD.
Demand Draft Status	Displays the status of the DD.
Narrative	Displays the default narrative as <b>Demand Draft Inquiry</b> , and it can be modified.
Revalidation Date	Displays the date of DD revalidation.
Duplicate Issue Date	Displays the duplicate issue date of DD.
Liquidation Date	Displays the liquidation date of DD.
Liquidation Mode	Displays the liquidation mode of DD.
Beneficiary Details	Displays the details.
Beneficiary Name	Displays the beneficiary's name.
Beneficiary Account	Displays the beneficiary account number.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.



Table 5-29 (Cont.) DD Operations (Inquiry) - Field Description

Field	Description
Credit Amount	Displays the credit amount.
Beneficiary Address 1 and Beneficiary Address 2	Displays the address of the beneficiary.
Identification Type	Displays the identification type of the beneficiary.
Identification Number	Displays the identification number of the beneficiary.

#### 5.2.5.2 DD Revalidation

The Teller can use the **DD Operations** screen to revalidate an instrument that is in expired status.

When a customer requests for revalidation of an instrument that is in expired status, Teller can validate the instrument details and initiate revalidation of DD. The system will allow for revalidation only if:

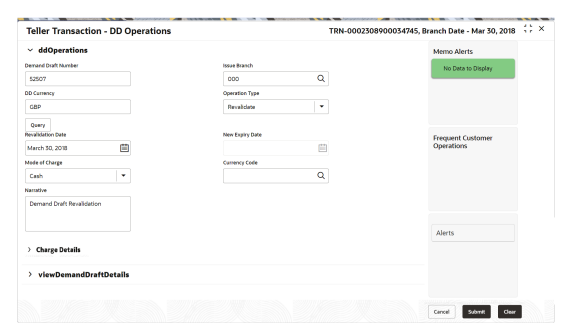
- Revalidation is allowed at the Instrument type level
- · The instrument is not liquidated, canceled, or refunded
- The instrument is issued, revalidated, or duplicate issued but not liquidated/refunded/ canceled
- Rule based authorization is not supported for revalidation

#### To revalidate a DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

Figure 5-30 DD Operations - Revalidate





2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-30 DD Operations (Revalidate) - Field Description

Field	Description
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Type	Select the type <b>Revalidate</b> from the drop-down list.
Revalidation Date	Select the revalidation date.  Note:
	By default, the system date is displayed as a revalidation date.
New Expiry Date	Displays the new expiry date based on the specified revalidation date.
Mode of Charge	Select the mode of charge from the drop-down values ( <b>Account</b> or <b>Cash</b> ).
Charge Account	Specify the charge account number. The following conditions apply based on the value selected for <b>Mode of Charge</b> :
	If the Mode of Charge is selected as Account, the user needs to capture the account from which the charges are to be deducted.
	If the Mode of Charge is selected as Account, the system displays the Drawer Account by default. Else, this field is kept blank and the user can input the valid account number.  If Mode of Charge is selected as Cash, the user needs to capture Charge Currency, and denomination details to be picked
	up based on the charge currency specified.
Narrative	Displays the default narrative as <b>Demand Draft Revalidation</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- Click on the View Demand Draft Details data segment to view the additional details of the DD.



#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

### 5.2.5.3 DD Duplicate Issue

The Teller can use the **DD Operations** screen to issue the instrument if the customer or banker lost the instrument or if the instrument is damaged.

In case of a request raised by the customer, additional charges will be deducted while issuing again. The system will allow for duplicate issues only if:

- The duplicate issue is allowed at the instrument type level
- The instrument is not liquidated, canceled, or refunded
- The instrument is issued or revalidated but not liquidated/refunded/canceled
- Rule based authorization is not supported for duplicate issue

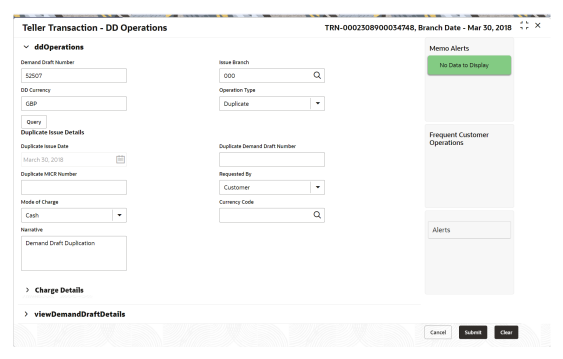
To issue a duplicate DD:

1. On the Homepage, from **Teller** mega menu, under **Remittances**, click **DD Operations** or specify **DD Operations** in the search icon bar and select the screen.

The **DD Operations** screen is displayed.



Figure 5-31 DD Operations - Duplicate Issue



2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-31 DD Operations (Duplicate Issue) - Field Description

Field	Description
Operation Type	Select the type <b>Duplicate Issue</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Duplicate Issue Details	Specify the details under this segment.
Duplicate Issue Date	By default, the current system date is displayed as a duplicate issue date, and it can be modified.
Duplicate Demand Draft No	Specify the duplicate demand draft number.
Duplicate MICR No	Specify the duplicate MICR number.
Requested By	Select from the drop-down values (Customer or Bank).
Mode of Charge	Select the mode of charge from the drop-down values ( <b>Account</b> or <b>Cash</b> ).



Table 5-31 (Cont.) DD Operations (Duplicate Issue) - Field Description

Field	Description
Charge Account	Specify the charge account number. The following conditions apply based on the value selected for <b>Mode of Charge</b> :
	If the Mode of Charge is selected as Account, the user needs to capture the account from which the charges are to be deducted.
	Note:  If the Mode of Charge is selected as Account, the system displays the Drawer Account by default. Else, this field is kept blank, and the user can input the valid account number.
	If Mode of Charge is selected as Cash, the user needs to capture Charge Currency, and denomination details to be picked up based on the charge currency specified.
Narrative	Displays the default narrative as <b>Demand Draft Duplication</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the View Demand Draft Details data segment to view the additional details of the DD.



#### Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 5.2.5.4 DD Payment by Account

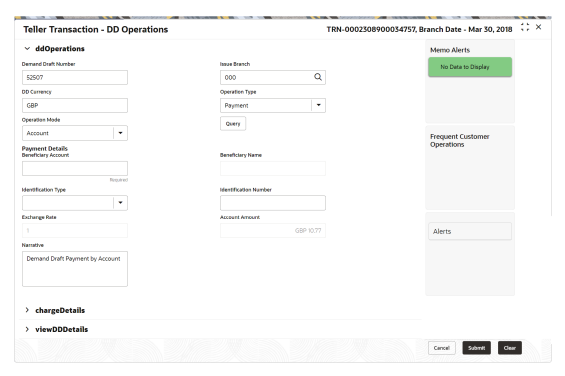
The Teller can use the **DD Operations** screen to make payment against a DD.

The DD payment is credited to the beneficiary customer account when the operation mode is **Account**.

To make payment against a DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen. The **DD Operations** screen is displayed.

Figure 5-32 DD Operations - Payment by Account



On the DD Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-32 DD Operations (Payment by Account) - Field Description

Field	Description
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.
Payment Details	Specify the details under this segment.
Beneficiary Account	Specify the beneficiary account number.
Beneficiary Name	Specify the beneficiary name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.



Table 5-32 (Cont.) DD Operations (Payment by Account) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency  Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>DD Operations</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View DD Details data segment to view the additional details of the DD.



#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

If the payment transaction needs to be reversed then the same has to be invoked from SJ log.

### 5.2.5.5 DD Payment by Cash

The Teller can use the **DD Operations** screen to make payment against a DD.

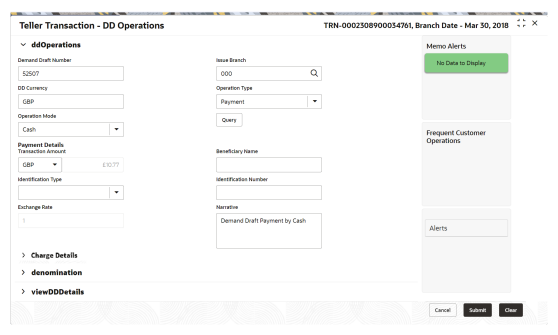
The DD payment is made by cash to the beneficiary when the operation mode is Cash.

To make payment against a DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

Figure 5-33 DD Operations - Payment by Cash



2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Note:

Table 5-33 DD Operations (Payment by Cash) - Field Description

Field	Description
11010	-
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.
Payment Details	Specify the details under this segment.
Transaction Amount	Specify the transaction currency and transaction amount.
Beneficiary Name	Specify the beneficiary name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency
Total Charge Amount	Configuration at the Function Code Indicator level is set as Y.  Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Demand Draft Payment by Cash</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click on the View DD Details data segment to view the additional details of the DD.

#### Note:

This data segment is non-editable.

#### 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

#### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

If the payment transaction needs to be reversed then the same has to be invoked from EJ log.

### 5.2.5.6 DD Payment by GL

The Teller can use the **DD Operations** screen to make payment against a DD.

The DD payment is credited to the GL account when the operation mode is GL.

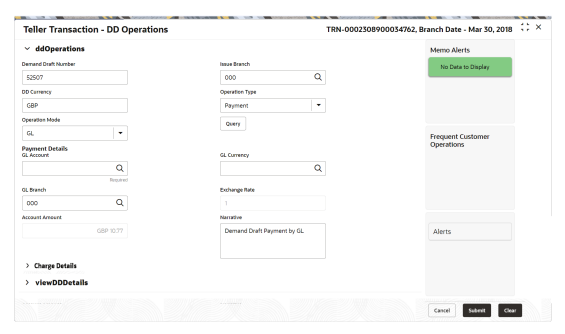
To make payment against a DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.



Figure 5-34 DD Operations - Payment by GL



2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-34 DD Operations (Payment by GL) - Field Description

Field	Description
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.
Payment Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Currency	Displays the currency of the specified GL account.
GL Branch	Displays the branch code of the specified GL account.



Table 5-34 (Cont.) DD Operations (Payment by GL) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>DD Operations</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View DD Details data segment to view the additional details of the DD.



#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

If the payment transaction needs to be reversed then the same has to be invoked from SJ log.

### 5.2.5.7 DD Payment Reversal

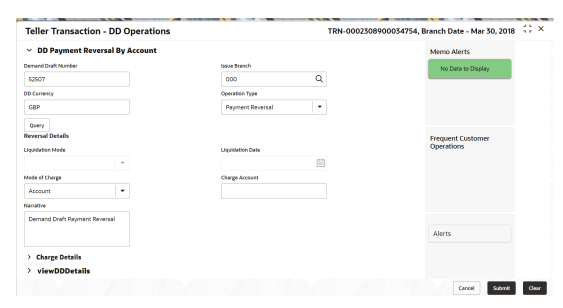
The Teller can use the **DD Operations** screen to make the reversal of payment for DD. Reversal of DD Payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

To make the reversal of payment for DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

Figure 5-35 DD Operations - Payment Reversal



On the DD Operations screen, specify the fields. For more information on fields, refer to the field description table.





Table 5-35 DD Operations (Payment Reversal) - Field Description

Field	Description
Operation Type	Select the type Payment Reversal from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Reversal Details	Specify the details under this segment.
Liquidation Mode	Select the liquidation mode from the drop-down values.
Liquidation Date	Select the liquidation date.
Narrative	Displays the default narrative as <b>Demand Draft Payment Reversal</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 4. Click on the View DD Details data segment to view the additional details of the DD.



#### Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

# 5.2.5.8 DD Refund by Account

The Teller can use the **DD Operations** screen to refund the amount against a DD.

The DD refund amount is credited to the beneficiary customer account when the operation mode is **Account**.

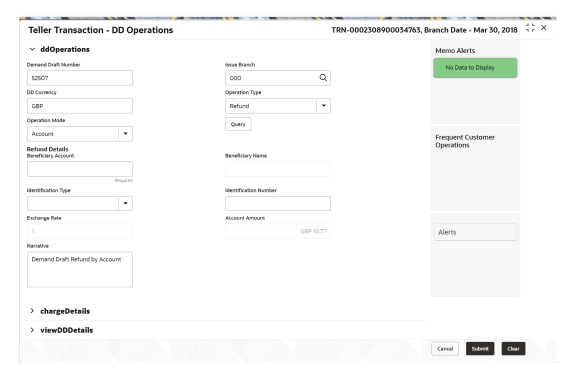
To refund the amount:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.



Figure 5-36 DD Operations - Refund by Account



On the DD Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-36 DD Operations (Refund by Account) - Field Description

Field	Description
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.
Refund Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.



Table 5-36 (Cont.) DD Operations (Refund by Account) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:
	If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>Demand Draft Refund by Account</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View DD Details data segment to view the additional details of the DD.



#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

## 5.2.5.9 DD Refund by Cash

The Teller can use the **DD Operations** screen to refund the amount against a DD.

The DD refund is made by cash to the beneficiary when the operation mode is Cash.

To refund the amount:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

TRN-0002308900034764, Branch Date - Mar 30, 2018 **Teller Transaction - DD Operations** ∨ ddOperations Memo Alerts Demand Draft Number Issue Branch No Data to Display Q 52507 000 DD Currency Operation Type • GBP Refund Operation Mode -Cash Frequent Customer Refund Details Beneficiary Name GBP Identification Type Identification Number -Exchange Rate Narrative Demand Draft Refund by Cash Alerts > chargeDetails > denomination > viewDDDetails

Figure 5-37 DD Operations - Refund by Cash

2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Note:

Table 5-37 DD Operations (Refund by Cash) - Field Description

Field	Description
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.
Refund Details	Specify the details under this segment.
Transaction Amount	Specify the transaction currency and transaction amount.
Beneficiary Name	Specify the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the account amount
Total Charge Amount	Displays the account amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>Demand Draft Refund by Cash</b> ,
Hallative	and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click on the View DD Details data segment to view the additional details of the DD.



#### 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

## 5.2.5.10 DD Refund by GL

The Teller can use the **DD Operations** screen to refund the amount against a DD.

The DD payment is credited to the GL account when the operation mode is GL.

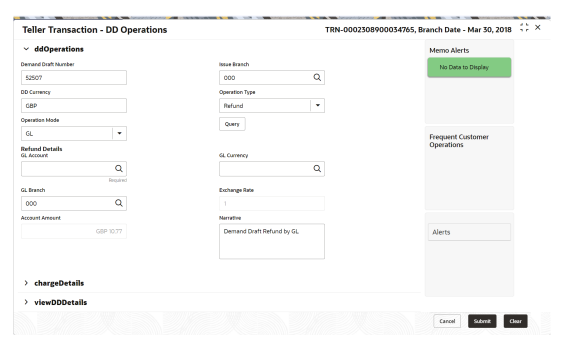
To refund the amount:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.



Figure 5-38 DD Operations - Refund by GL



2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-38 DD Operations (Refund by GL) - Field Description

Field	Description
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.
Refund Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Currency	Specify the currency of the specified GL account.
GL Branch	Select the branch code from the list of values.



Table 5-38 (Cont.) DD Operations (Refund by GL) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Demand Draft Refund by GL</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the View DD Details data segment to view the additional details of the DD.



#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as Success and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

## 5.2.5.11 Cancel DD by Account

The Teller can use the **DD Operations** screen to cancel a DD.

The DD cancellation amount is credited to a customer account when the operation mode is Account.

To cancel a DD:

Figure 5-39

Account

Refund Details Beneficiary Accoun

Identification Type

Exchange Rate

Narrative

Demand Draft Cancel by Account

> viewDDDetails

On the Homepage, from **Teller** mega menu, under **Remittances**, click **DD Operations** or specify **DD Operations** in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

•

**Teller Transaction - DD Operations** TRN-0002308900034766, Branch Date - Mar 30, 2018 ∨ ddOperations No Data to Display 52507 000 Q GBP Cancel • Query

Identification Number

Account Amount

GBP 10.77

**DD Operations - Cancel by Account** 

On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Frequent Customer Operations

Alerts

Note:

Table 5-39 DD Operations (Cancel by Account) - Field Description

Field	Description
Operation Type	Select the type <b>Cancel</b> from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.
Cancel Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.



Table 5-39 (Cont.) DD Operations (Cancel by Account) - Field Description

Field	Description
Narrative	Displays the default narrative as <b>DD Cancel by Account</b> , and it can be modified.

3. Click on the View DD Details data segment to view the additional details of the DD.



This data segment is non-editable.

#### 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

## 5.2.5.12 Cancel DD by Cash

The Teller can use the **DD Operations** screen to cancel a DD.

The DD cancellation amount is paid by cash to the beneficiary when the operation mode is **Cash**.

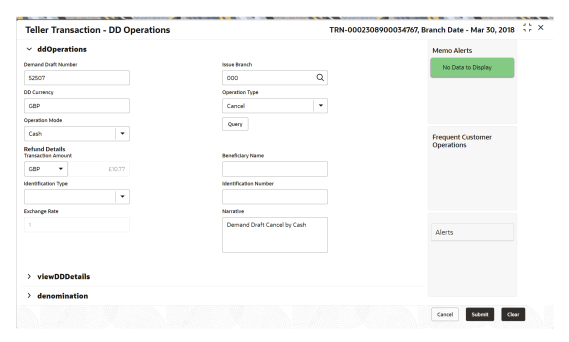
To cancel a DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.



Figure 5-40 DD Operations - Cancel by Cash



2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-40 DD Operations (Cancel by Cash) - Field Description

Field	Description
Operation Type	Select the type Cancel from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.
Cancel Details	Specify the details under this segment.
Transaction Amount	Specify the transaction currency and transaction amount.
Beneficiary Name	Specify the beneficiary's name.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.



Table 5-40 (Cont.) DD Operations (Cancel by Cash) - Field Description

Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the account amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>DD Cancel by Cash</b> , and it can be modified.

3. Click on the View DD Details data segment to view the additional details of the DD.



This data segment is non-editable.

- **4.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

### 5.2.5.13 Cancel DD by GL

The Teller can use the **DD Operations** screen to cancel a DD.

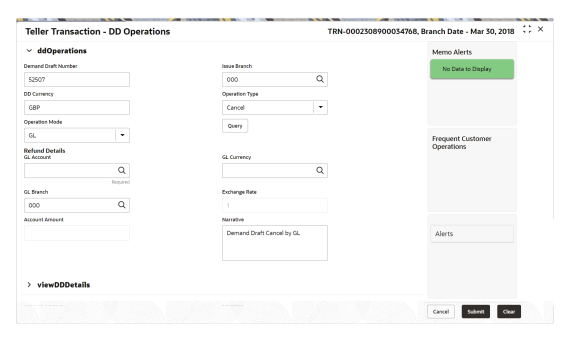
The DD cancellation amount is credited to the GL account when the operation mode is GL.

To cancel a DD:

 On the Homepage, from Teller mega menu, under Remittances, click DD Operations or specify DD Operations in the search icon bar and select the screen.

The **DD Operations** screen is displayed.

Figure 5-41 DD Operations - Cancel by GL



2. On the **DD Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-41 DD Operations (Cancel by GL) - Field Description

Field	Description
Operation Type	Select the type Cancel from the drop-down list.
Demand Draft No	Specify the DD number of the instrument.
Issue Branch	Select the branch code where the instrument is issued from the LOV.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.
Refund Details	Specify the details under this segment.



Table 5-41 (Cont.) DD Operations (Cancel by GL) - Field Description

Field	Description
GL Account	Specify the GL account number.
GL Currency	Displays the currency of the specified GL account.
GL Branch	Displays the branch code of the specified GL account.
Exchange Rate	Displays the exchange rate, and it can be modified.
	If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as DD Cancel by GL, and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 4. Click on the **View DD Details** data segment to view the additional details of the DD.



#### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the details to the payments product processor (Oracle Banking Payments) for processing. When you get a success notification from Oracle Banking Payments, the system will update the transaction status as **Success** and mark for charges accounting handoff. The transaction accounting is not applicable for the transaction. In case of reject notification from Oracle Banking Payments, the system will discard the transaction.

### 5.3 Cash Remittance

The screens related to the Cash Remittance can be used to issue remittance, perform payment or cancellation of the issued remittance, and perform further operations on the issued remittance.

This topic contains the following subtopics:

Cash Remittance Issue

The **Cash Remittance Issue** screen is used to remit funds across branches of the same bank and across banks.

Cash Remittance Operations

The Teller can use the **Cash Remittance Operations** screen to handle the life cycle processing of cash remittance that is already completed.

Inward Remittance Registration

The **Inward Remittance Registration** screen is used to register an inward remittance and create a remittance instrument.

## 5.3.1 Cash Remittance Issue

The **Cash Remittance Issue** screen is used to remit funds across branches of the same bank and across banks.



EJ/SJ supports the resolution of cash remittance issues.

This topic contains the following subtopics:

Cash Remittance Issue Against Account

The **Cash Remittance Issue Against Account** screen is used to remit funds across branches of the same bank and across banks. Reversal of cash remittance issuance is supported through SJ.

Cash Remittance Issue Against Cash

The **Cash Remittance Issue Against Cash** screen is used to remit funds across branches of the same bank and across banks. Reversal of cash remittance issuance is supported through EJ.

Cash Remittance Issue Against GL

The **Cash Remittance Issue Against GL** screen is used to remit funds across branches of the same bank and across banks. Reversal of cash remittance issuance is supported through SJ.

## 5.3.1.1 Cash Remittance Issue Against Account

The **Cash Remittance Issue Against Account** screen is used to remit funds across branches of the same bank and across banks. Reversal of cash remittance issuance is supported through SJ.

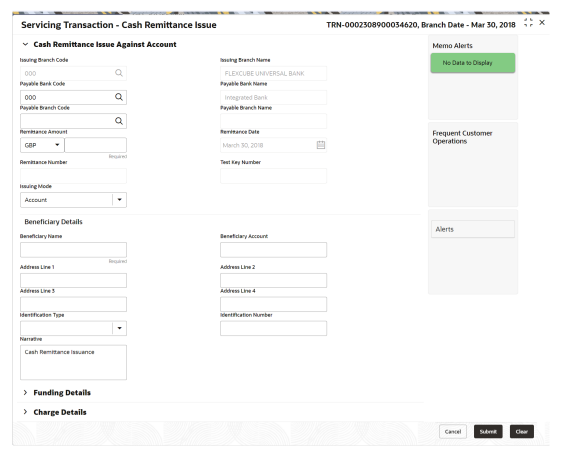
The cash remittance is performed against the remitter's account when the issuing mode is **Account**.

To perform cash remittance issue against account:

 On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance Issue or specify Cash Remittance Issue in the search icon bar and select the screen.

The Cash Remittance Issue Against Account screen is displayed.

Figure 5-42 Cash Remittance Issue Against Account



On the Cash Remittance Issue Against Account screen, specify the fields. For more information on fields, refer to the field description table.



Note:

Table 5-42 Cash Remittance Issue Against Account - Field Description

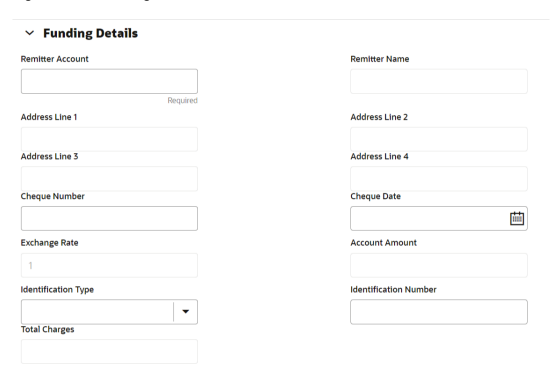
Field	Description
Issuing Branch Code	Displays the code of the home branch.
Issuing Branch Name	Displays the name of the issuing branch code.
Payable Bank Code	Select the payable bank code from the list of values.
	Note:  To remit funds within the same bank, select the logged-in bank code as payable bank code. To remit funds across banks, select the necessary bank code as payable bank code.
Payable Bank Name	Displays the name of the selected bank code.
Payable Branch Code	Select the branch code of the payable bank. The list of values contains the corresponding branches maintained for the payable bank code.
Payable Branch Name	Displays the branch name of the selected branch code.
Remittance Amount	Specify the cash remittance currency and amount, which needs to be transferred.
Remittance Date	Select the date of cash remittance.
Remittance No	Specify the cash remittance number.
Test Key No	Specify the test key number.  Note:  This field is applicable only for the inter bank remittances.
Issue Mode	Select the issue mode from the drop-down values ( <b>Account</b> , <b>Cash</b> , or <b>GL</b> ).
Beneficiary Details	Specify the fields.
Beneficiary Name	Specify the name of the beneficiary.
Beneficiary Account	Specify the account number of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type.
Identification No	Specify the identification number.
Narrative	Displays the default narrative as <b>Cash Remittance Issuance</b> , and it can be modified.



3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.

Figure 5-43 Funding Details



4. In the **Funding Details** data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-43 Funding Details - Field Description

Field	Description
Remitter Account	Specify the remitter account number.
Remitter Name	Displays the name of the specified remitter account.
Address Line 1 to Address Line 4	Displays the address of the specified remitter account.



Table 5-43 (Cont.) Funding Details - Field Description

Field	Description
11010	Description
Cheque Number	Note:  The system validates the status of the cheque and prompts an error message if incase of a Used or Stopped or Invalid cheque.
Cheque Date	Specify the issue date of the cheque.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Identification Type	Select the identification type.
Identification No	Specify the identification number.
Total Charges	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.

- **5.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

## 5.3.1.2 Cash Remittance Issue Against Cash

The **Cash Remittance Issue Against Cash** screen is used to remit funds across branches of the same bank and across banks. Reversal of cash remittance issuance is supported through EJ.

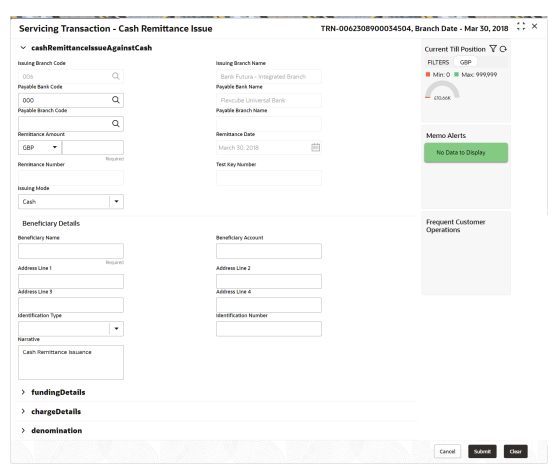
The cash remittance is performed against the cash from the remitter when the issuing mode is Cash

To perform cash remittance issue against cash:

 On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance Issue or specify Cash Remittance Issue in the search icon bar and select the screen.

The Cash Remittance Issue Against Cash screen is displayed.

Figure 5-44 Cash Remittance Issue Against Cash



2. On the **Cash Remittance Issue Against Cash** screen, specify the fields. For more information on fields, refer to .

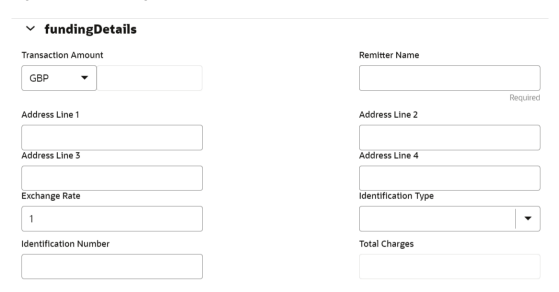


The fields marked as **Required** are mandatory.

3. Click on the **Funding Details** data segment.

The **Funding Details** data segment is displayed.

Figure 5-45 Funding Details



4. In the **Funding Details** data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-44 Funding Details - Field Description

Field	Description
Transaction Amount	Displays the transaction currency and amount.
	Note:  By default, the currency field will default to local branch currency and it can be modified.
Remitter Name	Specify the name of the remitter.
Address Line 1 to Address Line 4	Displays the address of the remitter.



Table 5-44 (Cont.) Funding Details - Field Description

Field	Description
110.0	•
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Identification Type	Select the identification type.
Identification Number	Specify the identification number.
Total Charges	Displays the total charge amount.  Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- **6.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- 7. Click Submit.

A teller sequence number is generated, and the  $Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves.

### 5.3.1.3 Cash Remittance Issue Against GL

The **Cash Remittance Issue Against GL** screen is used to remit funds across branches of the same bank and across banks. Reversal of cash remittance issuance is supported through SJ.

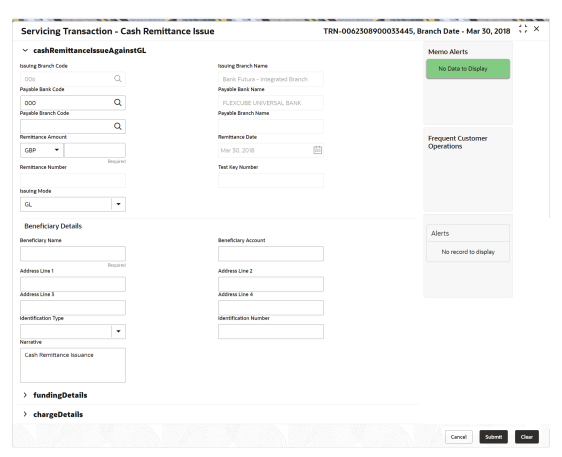
The cash remittance is performed against a GL account when the issuing mode is GL.

To perform cash remittance issue against GL:

 On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance Issue or specify Cash Remittance Issue in the search icon bar and select the screen.

The Cash Remittance Issue Against GL screen is displayed.

Figure 5-46 Cash Remittance Issue Against GL



On the Cash Remittance Issue Against GL screen, specify the fields. For more information on fields, refer to .

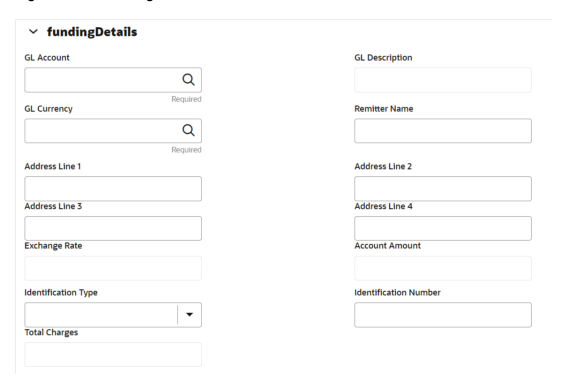


Click on the Funding Details data segment.

The Funding Details data segment is displayed.



Figure 5-47 Funding Details



4. In the **Funding Details** data segment, specify the fields. For more information on fields, refer to the field description table.



Table 5-45 Funding Details - Field Description

Field	Description
GL Account	Specify the GL account number.
GL Description	Displays the description of the specified GL account number.
GL Currency	Select the GL currency from the list of values.
Remitter Name	Specify the name of the remitter.
Address Line 1 to Address Line 4	Displays the address of the remitter.
Identification Type	Select the identification type.
Identification Number	Specify the identification number.



Table 5-45 (Cont.) Funding Details - Field Description

<b>-</b> :	
Field	Description
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the GL amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Mode of Charge	Select the mode of charge from the drop-down values.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 5.3.2 Cash Remittance Operations

The Teller can use the **Cash Remittance Operations** screen to handle the life cycle processing of cash remittance that is already completed.

This topic contains the following subtopics:

Cash Remittance Inquiry

The Teller can use the **Cash Remittance Operations** screen to inquire about the details of the issued cash remittance.

Cash Remittance Payment by Account

The Teller can use the **Cash Remittance Operations** screen to make payment against a cash remittance. Reversal of cash remittance payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

Cash Remittance Payment by Cash

The Teller can use the **Cash Remittance Operations** screen to make payment against a cash remittance. Reversal of cash remittance payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

Cash Remittance Payment by GL

The Teller can use the **Cash Remittance Operations** screen to make payment against a cash remittance. Reversal of cash remittance payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

Cash Remittance Refund by Account

The Teller can use the **Cash Remittance Operations** screen to refund the amount against a cash remittance.

Cash Remittance Refund by Cash

The Teller can use the **Cash Remittance Operations** screen to refund the amount against a cash remittance.

Cash Remittance Refund by GL

The Teller can use the **Cash Remittance Operations** screen to refund the amount against a cash remittance.

Cancel Cash Remittance by Account

The Teller can use the **Cash Remittance Operations** screen to cancel a cash remittance.

Cancel Cash Remittance by Cash

The Teller can use the **Cash Remittance Operations** screen to cancel a cash remittance.

Cancel Cash Remittance by GL

The Teller can use the **Cash Remittance Operations** screen to cancel a cash remittance.

### 5.3.2.1 Cash Remittance Inquiry

The Teller can use the **Cash Remittance Operations** screen to inquire about the details of the issued cash remittance.

When you select the operation mode as **Inquiry**, the fields related to cash remittance inquiry will be displayed.

To inquire about the details of cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The **Cash Remittance Operations** screen is displayed.

TRN-0062308900033441, Branch Date - Mar 30, 2018 **Servicing Transaction - Cash Remittance Inquiry**  Cash Remittance Operations Current Till Position 

▼ ○ FILTERS GBP Issue Branch Code Remittance Number ■ Min: 0 ■ Max: 999,999 Q Test Key Number Inquiry Query Remittance Details Issuing Branch Memo Alerts Payable Bank Code No Data to Display iiii Frequent Customer Operations Test Key Number Liquidation Date Liquidation Mode Alerts Beneficiary Details Beneficiary Name Beneficiary Account No record to display Address Line 1 Address Line 2 Address Line 4 Address Line 3 Identification Type Identification Number Funding Details Remitter Account Remitter Name Address Line 1 Address Line 2 Address Line 4 Address Line 3 Cheque Number Cheque Date Exchange Rate Account Amount

Figure 5-48 Cash Remittance Operations (Inquiry)

On the Cash Remittance Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-46 Cash Remittance Operations (Inquiry) - Field Description

Field	Description
Issue Branch Code	Select the branch code where the cash remittance is issued from the LOV.
Operation Mode	Select the type <b>Inquiry</b> from the drop-down list.
Remittance No	Specify the cash remittance number.
Test Key No	Specify the test key number.
	Note:  This field is applicable only for the inter bank remittances.
Query	Click this icon to fetch the cash remittance details.
	Note:  When you click this icon, after you specify the Issue Branch Code and Cash Remittance No, the system will make a service call to the Oracle Banking Payments and fetch the cash remittance details.
Remittance Details	Displays the details of cash remittance under this segment.
Issue Branch	Displays the logged-in branch code.
Payable Bank Code	Displays the payable bank code for the cash remittance.
Payable Branch Code	Displays the payable branch code for the cash remittance.
Remittance Amount	Displays the currency and the amount of the cash remittance.
Issue Date	Displays the issue date mentioned in the cash remittance.
Remittance Status	Displays the status of the cash remittance.
Remittance No	Displays the cash remittance number.
Test Key No	Displays the test key number.
Narrative	Displays the default narrative as <b>Cash Remittance Inquiry</b> , and it can be modified.
Issue Mode	Displays the issue mode of the Cash Remittance.
Liquidation Date	Displays the liquidation date of Cash Remittance.
Liquidation Mode	Displays the liquidation mode of Cash Remittance.
Beneficiary Details	Specify the fields.
Beneficiary Name	Displays the beneficiary's name.
Beneficiary Account	Displays the beneficiary account number.
Address Line 1 to Address Line 4	Displays the address of the beneficiary.
Identification Type	Displays the identification type of the beneficiary.
Identification Number	Displays the identification number of the beneficiary.
Funding Details	Funding details are displayed under this segment.



Table 5-46 (Cont.) Cash Remittance Operations (Inquiry) - Field Description

Field	Description
Remitter Account	Displays the account number of the remitter.
Remitter Name	Displays the remitter name.
Address Line 1 to Address Line 4	Displays the address of the beneficiary.
Cheque Number	Displays the cheque number.
Cheque Date	Displays the date mentioned in the cheque.
Exchange Rate	Displays the exchange rate.
Account Amount	Displays the amount that needs to be debited from the remitter account.
Identification Type	Displays the identification type of the remitter.
Identification Number	Displays the identification number of the remitter.

## 5.3.2.2 Cash Remittance Payment by Account

The Teller can use the **Cash Remittance Operations** screen to make payment against a cash remittance. Reversal of cash remittance payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

The cash remittance payment is credited to the beneficiary customer account when the operation mode is **Account**.

To make payment against a cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The **Cash Remittance Operations** screen is displayed.

TRN-0002308900034625. Branch Date - Mar 30. 2018 **Servicing Transaction - Cash Remittance Inquiry** cashRemittanceOperations Current Till Position 

▼ ○ FILTERS GBP Issuing Branch Code Remittance Number Q ■ Min: 0 ■ Max: 1,000,000 Test Key Number Operation type £0.00 • Payment Operation Mode Query Account • Memo Alerts No Data to Display Beneficiary Details Beneficiary Name Beneficiary Account Address Line 1 Address Line 2 Frequent Customer Operations Address Line 3 Address Line 4 Identification Type Identification Numbe Exchange Rate Account Amount **Total Charges** Narrative Cash Remittance Operation by Payment Alerts > chargeDetails > remittanceDetails

Figure 5-49 Cash Remittance Operations (Payment by Account)

2. On the **Cash Remittance Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-47 Cash Remittance Operations (Payment by Account) - Field Description

Field	Description
Issue Branch Code	Select the branch code where the remittance is issued from the LOV.
Remittance No	Specify the remittance number.
Test Key No	Specify the test key number.
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.



Table 5-47 (Cont.) Cash Remittance Operations (Payment by Account) - Field Description

Field	Description
Query	Click Query to fetch the remittance details.  Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
Beneficiary Account	Specify the beneficiary account number.
Beneficiary Name	Specify the beneficiary's name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.



Table 5-47 (Cont.) Cash Remittance Operations (Payment by Account) - Field Description

Field	Description
Total Charge Amount	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges  Configuration at the Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Cash Remittance Operation by Payment</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



#### Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

## 5.3.2.3 Cash Remittance Payment by Cash

The Teller can use the **Cash Remittance Operations** screen to make payment against a cash remittance. Reversal of cash remittance payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

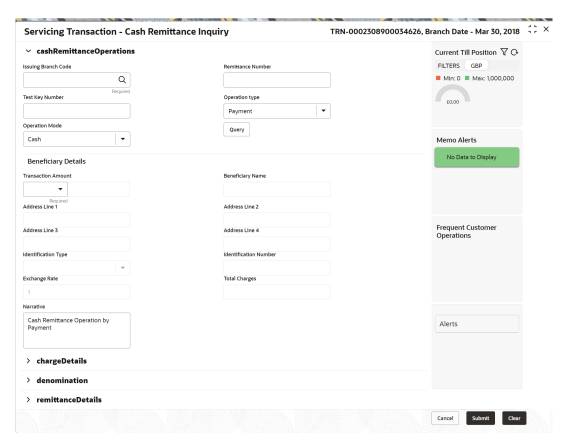
The cash remittance payment is made by cash to the beneficiary when the operation mode is **Cash**.

To make payment against a cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The Cash Remittance Operations screen is displayed.

Figure 5-50 Cash Remittance Operations (Payment by Cash)



2. On the **Cash Remittance Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-48 Cash Remittance Operations (Payment by Cash) - Field Description

Field	Description
Issuing Branch Code	Select the branch code where the remittance is issued.
Test Key No	Specify the test key number.
Remittance No	Specify the remittance number.
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.



Table 5-48 (Cont.) Cash Remittance Operations (Payment by Cash) - Field Description

Field	Description
Query	Click Query to fetch the remittance details.
	When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
Transaction Amount	Displays the transaction currency and a transaction amount.
	Note:  By default, the local branch currency is displayed as transaction currency and it can be modified.
Beneficiary Name	Specify the beneficiary's name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification No	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount.
	Note:  This field is displayed only if Total Charges Configuration at the Function Code Indicator level is set as Y.



Table 5-48 (Cont.) Cash Remittance Operations (Payment by Cash) - Field Description

Field	Description
Narrative	Displays the default narrative as Cash Remittance Operation by Payment, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



#### 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

### 5.3.2.4 Cash Remittance Payment by GL

The Teller can use the **Cash Remittance Operations** screen to make payment against a cash remittance. Reversal of cash remittance payment through EJ/SJ is not supported through Electronic Journal/Service Journal.

The cash remittance payment is credited to the GL account when the operation mode is GL.

To make payment against a cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The **Cash Remittance Operations** screen is displayed.

TRN-0002308900034627, Branch Date - Mar 30, 2018  $\stackrel{\dashv}{\ \ }$   $\stackrel{\vdash}{\ \ }$   $\stackrel{}{\times}$ **Servicing Transaction - Cash Remittance Inquiry**  cashRemittanceOperations Current Till Position 70 FILTERS GBP Issuing Branch Code Remittance Number Q ■ Min: 0 ■ Max: 1,000,000 Test Key Number Operation type Payment Query • Memo Alerts No Data to Display Beneficiary Details GL Account GL Description Q GL Currency Q Frequent Customer Operations Address Line 1 Address Line 2 Address Line 3 Address Line 4 Identification Type • Exchange Rate GL Amount Alerts Total Charges Narrative Cash Remittance Operation by Payment > chargeDetails > remittanceDetails Cancel Submit Clear

Figure 5-51 Cash Remittance Operations (Payment by GL)

On the Cash Remittance Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-49 Cash Remittance Operations (Payment by GL) - Field Description

Field	Description
Issuing Branch Code	Select the branch code where the remittance is issued.
Remittance No	Specify the remittance number of the instrument.
Test Key No	Specify the test key number.
Operation Type	Select the type <b>Payment</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.



Table 5-49  $\,$  (Cont.) Cash Remittance Operations (Payment by GL) - Field Description

Field	Bassintian
Field	Description
Query	Click <b>Query</b> to fetch the remittance details.
	Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Description	Displays the description of the specified GL account number.
GL Currency	Displays the branch local currency of the specified GL account.
	2.5p.s./5 and Station issai durining of the opcomed OL decount.
	Note:  You can also select a currency from the list of values.
Beneficiary Name	Specify the beneficiary name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
GL Amount	Displays the GL amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.

Table 5-49 (Cont.) Cash Remittance Operations (Payment by GL) - Field Description

Field	Description
Total Charge Amount	Displays the total charge amount.  Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as Cash Remittance Operation by Payment, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



### 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

### 5.3.2.5 Cash Remittance Refund by Account

The Teller can use the **Cash Remittance Operations** screen to refund the amount against a cash remittance.

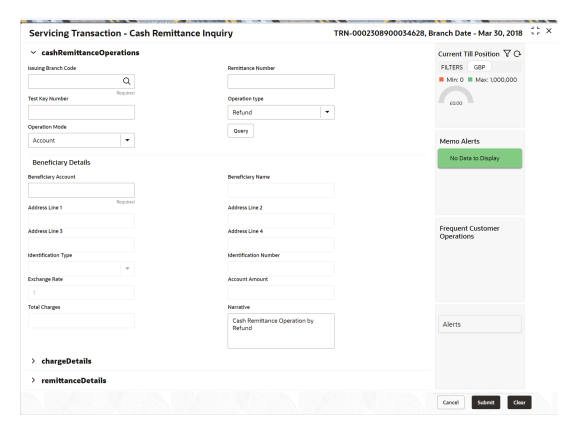
The refund amount is credited to the beneficiary customer account when the operation mode is **Account**.

To refund the amount:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The Cash Remittance Operations screen is displayed.

Figure 5-52 Cash Remittance Operations (Refund by Account)



2. On the **Cash Remittance Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-50 Cash Remittance Operations (Refund by Account) - Field Description

Field	Description
Issue Branch Code	Select the branch code where the remittance is issued.
Remittance No	Specify the remittance number.
Test Key No	Specify the test key number.
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.



Table 5-50 (Cont.) Cash Remittance Operations (Refund by Account) - Field Description

Field	Description
Query	Click this icon to fetch the remittance details.  Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to the Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.  Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 5-50 (Cont.) Cash Remittance Operations (Refund by Account) - Field Description

Field	Description
Total Charge Amount	Displays the total charge amount.  Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as Cash Remittance Operation by Refund, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



#### Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

## 5.3.2.6 Cash Remittance Refund by Cash

The Teller can use the **Cash Remittance Operations** screen to refund the amount against a cash remittance.

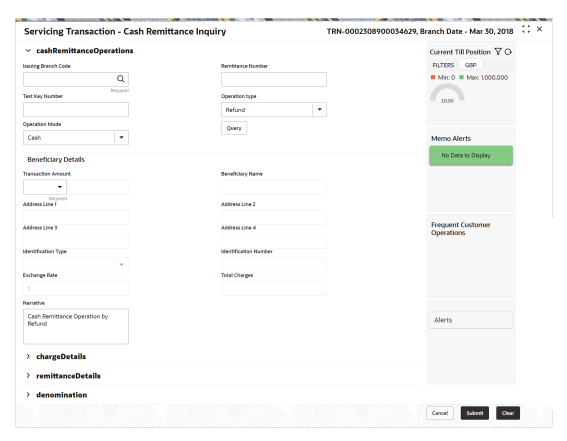
The cash remittance refund is made by cash to the beneficiary when the operation mode is **Refund**.

To refund the amount:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The Cash Remittance Operations screen is displayed.

Figure 5-53 Cash Remittance Operations (Refund by Cash)



On the Cash Remittance Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-51 Cash Remittance Operations (Refund by Cash) - Field Description

Field	Description
Issue Branch Code	Select the branch code where the remittance is issued.
Remittance No	Specify the remittance number.
Test Key No	Specify the test key number.
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.



Table 5-51 (Cont.) Cash Remittance Operations (Refund by Cash) - Field Description

Field	Description
Query	Click this icon to fetch the remittance details.
	When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
Transaction Amount	Displays the transaction currency and transaction amount.
	Note:  By default, the local branch currency is displayed as a transaction currency, and it can be modified.
Beneficiary Name	Specify the beneficiary name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the account amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.

Table 5-51 (Cont.) Cash Remittance Operations (Refund by Cash) - Field Description

Field	Description
Narrative	Displays the default narrative as Cash Remittance Operation by Refund, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to
- Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



#### 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

### 5.3.2.7 Cash Remittance Refund by GL

The Teller can use the **Cash Remittance Operations** screen to refund the amount against a cash remittance.

The refund amount is credited to the GL account when the operation mode is GL.

To refund the amount:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The **Cash Remittance Operations** screen is displayed.

TRN-0002308900034630, Branch Date - Mar 30, 2018  $\stackrel{
m d}{\ \ \, }$   $\stackrel{
m L}{\ \ \, }$   $\times$ **Servicing Transaction - Cash Remittance Inquiry** cashRemittanceOperations Current Till Position 

▼ ○ FILTERS GBP Issuing Branch Code Remittance Number ■ Min: 0 ■ Max: 1.000,000 Q Test Key Number Operation type • Refund Operation Mode Query -GL Memo Alerts No Data to Display Beneficiary Details Q GL Currency Beneficiary Name Q Frequent Customer Operations Address Line 1 Address Line 2 Address Line 3 Address Line 4 Identification Type Identification Number -Exchange Rate GL Amount Alerts **Total Charges** Narrative Cash Remittance Operation by Refund > chargeDetails > remittanceDetails

Figure 5-54 Cash Remittance Operations (Refund by GL)

2. On the **Cash Remittance Operations** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-52 Cash Remittance Operations (Refund by GL) - Field Description

Field	Description
Issuing Branch Code	Select the branch code where the remittance is issued.
Remittance No	Specify the remittance number.
Test Key No	Specify the test key number.
Operation Type	Select the type <b>Refund</b> from the drop-down list.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.



Table 5-52 (Cont.) Cash Remittance Operations (Refund by GL) - Field Description

Field	Description
Query	Click Query to fetch the remittance details.
	Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Description	Displays the description of the specified GL account number.
GL Currency	Specify the currency of the specified GL account.
Beneficiary Name	Specify the beneficiary name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification No	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
GL Amount	Displays the GL amount.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.

Table 5-52 (Cont.) Cash Remittance Operations (Refund by GL) - Field Description

Field	Description
Total Charges	Displays the total charge amount.  Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as Cash Remittance Operation by Refund, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



#### Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

## 5.3.2.8 Cancel Cash Remittance by Account

The Teller can use the **Cash Remittance Operations** screen to cancel a cash remittance.

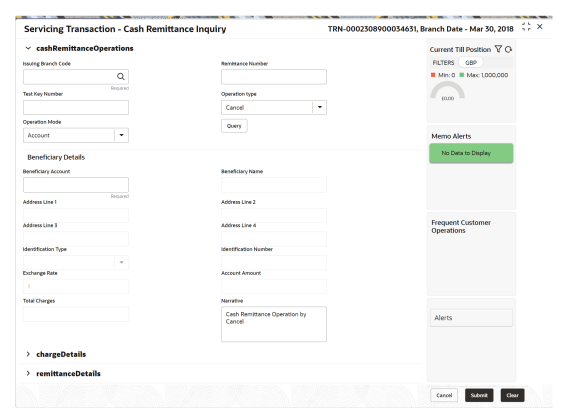
The cancellation amount is credited to a customer account when the operation mode is **Account**.

To cancel a cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The Cash Remittance Operations screen is displayed.

Figure 5-55 Cash Remittance Operations (Cancel by Account)



On the Cash Remittance Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-53 Cash Remittance Operations (Cancel by Account) - Field Description

Field	Description
Issuing Branch Code	Select the branch code where the remittance is issued.
Remittance No	Specify the remittance number of the instrument.
Test Key No	Specify the test key number.
Operation Type	Select the type Cancel from the drop-down list.
Operation Mode	Select the operation mode as <b>Account</b> from the drop-down values.



Table 5-53 (Cont.) Cash Remittance Operations (Cancel by Account) - Field Description

Field	Description
Query	Click Query to fetch the remittance details.  Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification No	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Account Amount	Displays the account amount.  Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 5-53 (Cont.) Cash Remittance Operations (Cancel by Account) - Field Description

Field	Description
Total Charges	Displays the total charge amount.  Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as Cash Remittance Operation by Cancel, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



### Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

## 5.3.2.9 Cancel Cash Remittance by Cash

The Teller can use the **Cash Remittance Operations** screen to cancel a cash remittance.

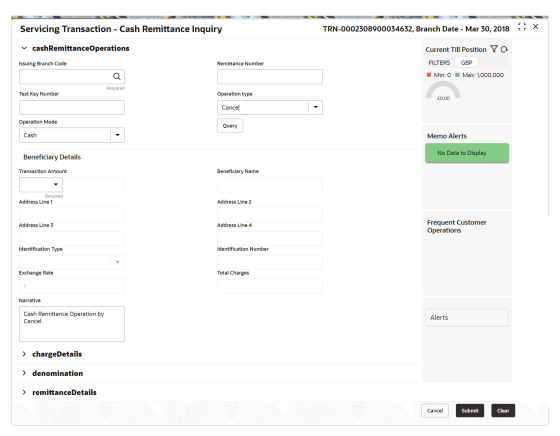
The cancellation amount is paid by cash to the beneficiary when the operation mode is Cash.

To cancel a cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The Cash Remittance Operations screen is displayed.

Figure 5-56 Cash Remittance Operations (Cancel by Cash)



On the Cash Remittance Operations screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-54 Cash Remittance Operations (Cancel by Cash) - Field Description

Field	Description
Issuing Branch Code	Select the branch code where the remittance is issued.
Remittance No	Specify the remittance number.
Test Key No	Specify the test key number.
Operation Type	Select the type Cancel from the drop-down list.
Operation Mode	Select the operation mode as <b>Cash</b> from the drop-down values.



Table 5-54 (Cont.) Cash Remittance Operations (Cancel by Cash) - Field Description

Field	Description
Query	Click <b>Query</b> to fetch the remittance details.
	Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
Transaction Amount	Displays the transaction currency and transaction amount.
	Note:  By default, the local branch currency is displayed as a transaction currency, and it can be modified.
Beneficiary Name	Specify the beneficiary name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification No	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges	Displays the account amount.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.

Table 5-54 (Cont.) Cash Remittance Operations (Cancel by Cash) - Field Description

Field	Description
	Displays the default narrative as Cash Remittance Operation by Cancel, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



This data segment is non-editable.

#### 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

## 5.3.2.10 Cancel Cash Remittance by GL

The Teller can use the **Cash Remittance Operations** screen to cancel a cash remittance.

The cancellation amount is credited to the GL account when the operation mode is GL.

To cancel a cash remittance:

On the Homepage, from Teller mega menu, under Remittances, click Cash Remittance
 Operations or specify Cash Remittance Operations in the search icon bar and select the
 screen.

The **Cash Remittance Operations** screen is displayed.

TRN-0002308900034633, Branch Date - Mar 30, 2018 **Servicing Transaction - Cash Remittance Inquiry**  cashRemittanceOperations Current Till Position 

▼ ○ FILTERS GBP Issuing Branch Code Remittance Number ■ Min: 0 ■ Max: 1.000,000 Q Test Key Number Operation type • Cancel Operation Mode Query -GL Memo Alerts No Data to Display Beneficiary Details Q GL Currency Beneficiary Name Q Frequent Customer Operations Address Line 1 Address Line 2 Address Line 3 Address Line 4 Identification Type Identification Number -Exchange Rate GL Amount Alerts **Total Charges** Narrative Cash Remittance Operation by Cancel > chargeDetails > remittanceDetails Cancel

Figure 5-57 Cash Remittance Operations (Cancel by GL)

2. On the **Cash Remittance Operations** screen, specify the fields. For more information on fields, refer to the field description table.

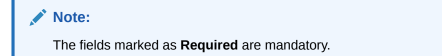


Table 5-55 Cash Remittance Operations (Cancel by GL) - Field Description

Field	Description
Issue Branch Code	Select the branch code where the instrument is issued.
Remittance No	Specify the remittance number of the instrument.
Test Key No	Specify the test key number.
Operation Type	Select the type Cancel from the drop-down list.
Operation Mode	Select the operation mode as <b>GL</b> from the drop-down values.



Table 5-55 (Cont.) Cash Remittance Operations (Cancel by GL) - Field Description

Field	Description
Query	Click Query to fetch the remittance details.  Note:  When you click this icon, after you specify the Issue Branch Code and Remittance No, the system will make a service call to Oracle Banking Payments and fetch the remittance details.
Beneficiary Details	Specify the details under this segment.
GL Account	Specify the GL account number.
GL Description	Displays the description of the specified GL account number.
GL Currency	Specify the currency of the specified GL account.
Beneficiary Name	Specify the beneficiary name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification No	Specify the identification number of the beneficiary.
Exchange Rate	Displays the exchange rate, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system will display the exchange rate as 1.  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
GL Amount	Displays the GL amount.  Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.

Table 5-55 (Cont.) Cash Remittance Operations (Cancel by GL) - Field Description

Field	Description
Total Charges	Displays the total charge amount.  Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as Cash Remittance Operation by Cancel, and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- Click on the Remittance Details data segment to view the additional details of the remittance.



This data segment is non-editable.

#### Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

On transaction submission, the system will hand off the request to Oracle Banking Payments using Instrument Pay Service. If the remittance is issued by another bank, the Oracle Banking Branch has to provide the test key number during handoff for validation. On transaction completion, the Oracle Banking Branch will hand off accounting to FLEXCUBE Universal Banking for the main leg.

## 5.3.3 Inward Remittance Registration

The **Inward Remittance Registration** screen is used to register an inward remittance and create a remittance instrument.

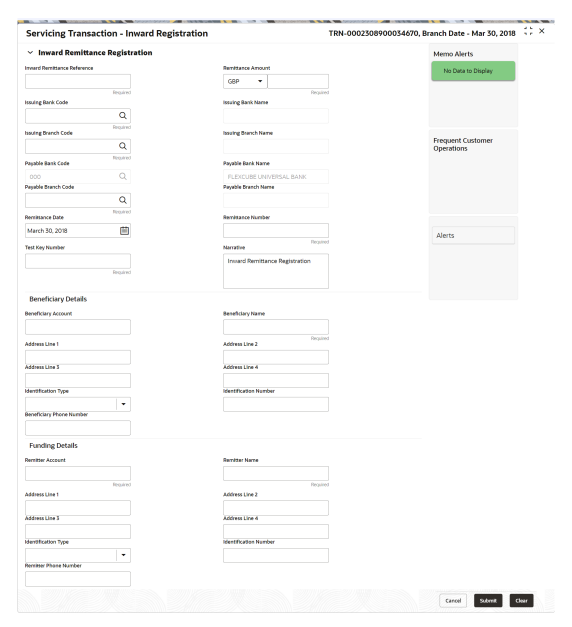
During inward registration, the specified test key will be validated internally to proceed with registration.

To register an inward remittance:

 On the Homepage, from Teller mega menu, under Remittances, click Inward Remittance Registration or specify Inward Remittance Registration in the search icon bar and select the screen.

The Inward Remittance Registration screen is displayed.

Figure 5-58 Inward Remittance Registration



On the Inward Remittance Registration screen, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.



Table 5-56 Inward Remittance Registration - Field Description

Field	Description
Inward Remittance Reference	Specify the inward remittance reference issued by the external bank during registration of the remittance.
Remittance Amount	Specify the remittance currency and amount.  Note:  By default, the logged-in branch local currency is displayed as remittance currency, and it can be modified.
Issuing Bank Code	Specify the code of the external issuing bank.
Issuing Bank Name	Displays the name of the specified external issuing bank.
Issue Branch Code	Specify the branch code of the external issuing bank.
Issue Branch Name	Displays the name of the specified external issuing branch.
Payable Bank Code	Specify the payable bank code.
Payable Bank Name	Displays the payable bank name.
Payable Branch Code	Specify the payable branch code.
Payable Branch Name	Displays the payable branch name.
Remittance Date	Select the issue date of the TT.
Remittance No	Specify the remittance number of the TT.
Test Key No	Specify the test key number.
Narrative	Displays the default narrative as <b>Inward Remittance Registration</b> , and it can be modified.
Beneficiary Details	Specify the details under this segment.
Beneficiary Account	Displays the beneficiary account number.
Beneficiary Name	Displays the beneficiary's name.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification No	Specify the identification number of the beneficiary.
Beneficiary Phone No	Specify the phone number of the beneficiary.
Funding Details	Specify the fields.
Remitter Account	Specify the account number of the remitter.
Remitter Name	Displays the name of the specified remitter account.
Address Line 1 to Address Line 4	Displays the address of the specified remitter account.
Identification Type	Select the identification type of the beneficiary from the drop-down values.
Identification Number	Specify the identification number of the beneficiary.
Identification Type	Select the identification type.
Identification Number	Specify the identification number.



Table 5-56 (Cont.) Inward Remittance Registration - Field Description

Field	Description
Remitter Phone No	Specify the phone number of the remitter.

#### 3. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

## 5.4 Travellers Cheque

This sub-section describes the various screens used to perform the remittances related to Travellers Cheque. The screens are described in the following topics:

This topic contains the following subtopics:

TC Sale by Other Modes

The Teller can use the **TC Sale by Other Modes** screen to issue TC against the customer's CASA or a GL account.

TC Sale Against Walk-in

The Teller can use the **TC Sale Against Walk-in** screen to sell TC to a walk-in customer by cash.

TC Purchase Against Account

The Teller can use the **TC Purchase Against Account** screen to purchase TC from a customer and the credit the equivalent amount to the customer account.

TC Purchase Against Walk-in

The Teller can use the **TC Purchase Against Walk-in** screen to purchase TC from a walk-in customer and pay out the equivalent amount in cash.

## 5.4.1 TC Sale by Other Modes

The Teller can use the **TC Sale by Other Modes** screen to issue TC against the customer's CASA or a GL account.

To issue TC against various modes:

- On the Homepage, from Teller mega menu, under Remittances, click TC Sale by Other Modes or specify TC Sale by Other Modes in the search icon bar and select the screen.
  - The TC Sale by Other Modes screen is displayed.
- On the TC Sale by Other Modes screen, specify the fields. For more information on fields, refer to the field description table.



Note:

The fields marked as **Required** are mandatory.

Table 5-57 TC Sale by Other Modes - Field Description

Field	Description
Issuing Bank Code	Displays the code of the issuing bank.
Issuing Bank Name	Displays the name of the issuing bank.
Issuing Branch Code	Displays the code of the issuing branch.
Branch Name	Displays the name of the issuing branch.
Issuer Code	Click the search icon and select the issuer code from the list of values.  Note:  The list of values provides the HO code of the logged-in branch and the issuer codes maintained in the Issuer Code Maintenance screen.
Issuer Code Description	Displays the description of the specified <b>Issuer Code</b> .
Issue Mode	Select the mode of issue from the drop-down values (By Account or By GL).
TC Amount	Select the TC currency from the drop-down values, and specify the TC Amount.
TC Date	Select the date of the TC.  Note:  By default, the current posting date is displayed.
Account Number	Specify the account number of the customer. When you press the <b>Tab</b> key, the system defaults the <b>Account Name</b> .
	Note:  This field is applicable only if the Issue Mode is selected as By Account.



Table 5-57 (Cont.) TC Sale by Other Modes - Field Description

Field	Description
Account Name	Displays the name of the account.
	Note:  This field is applicable only if the Issue Mode is selected as By Account.
Account Amount	Displays the account amount based on the Exchange Rate, TC Amount, and Account Number selected.
	Note:  This field is applicable only if the Issue Mode is selected as By Account.
GL Number	Click the search icon, and select the GL number from the list of values.
	Note:  This field is applicable only if the Issue Mode is selected as By GL.
GL Description	Displays the description of the specified GL account.
	Note:  This field is applicable only if the Issue Mode is selected as By GL.
GL Amount	Displays the account amount based on the Exchange Rate, TC Amount, and Account Number selected.
	Note:  This field is applicable only if the Issue Mode is selected as By GL.
Cheque Number	Specify the cheque number.
Cheque Date	Specify the date of the cheque.



Table 5-57 (Cont.) TC Sale by Other Modes - Field Description

Field	Description
Exchange Rate	Displays the exchange rate.  Note:  If the TC currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Total Charge Amount	Displays the total charges in the branch local currency.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Narrative	Displays the narrative as TC Sale Against Account or TC Sale Against GL based on the selected issue mode.
Beneficiary Details	Specify the fields under this section.
Beneficiary Name	Specify the name of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.

- 3. Specify the TC denomination details. For information on the fields in the TC **Denominations** segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction submission, the TC position (TC outflow) is updated to the teller position for the combination of Issuer Code, TC Currency, TC Denom code, and Series to the extent of TC denomination units being purchased.

In addition, during transaction completion, the system updates the TC Status as **Used** for the combination of TC Currency, Issuer Code, TC Denom Code, Series, and TC Number. Following main transaction accounting entries is triggered for Account mode at Oracle Banking Branch:



- Dr Customer Account for TC Amount
- Cr Int. Susp GL for TC Amount

Following main transaction accounting entries is triggered for Account mode at Oracle Banking Branch:

- Dr Cash GL for TC Amount
- Cr Int. Susp GL for TC Amount

Oracle Banking Payments will pass the credit leg accounting (Debit - Int. Susp GL and Credit - TC GL) for TC Issuance. During handoff, Oracle Banking Branch needs to pass the intermediary bridge GL as a Debit account in the request.

Add TC Denominations to Sell TC
 You can add the denomination details for the TC in the TC Denominations data segment.

## 5.4.1.1 Add TC Denominations to Sell TC

You can add the denomination details for the TC in the TC Denominations data segment.

Make sure that the transaction details are added to the transaction screen.

Figure 5-59 TC Denominations

# TC Denomination Denom Code Currency Series Count Start Number End Number TC Amount No data to display. Total TC Amount Denomination Amount GBP 0.00 GBP 0.00

To add the denomination details:

On the **TC Denominations** data segment, specify the fields. For more information on fields, refer to the field description table.

Table 5-58 TC Denominations - Field Description

Field	Description
Denom Code	Specify the TC denomination code from the list of values.
Currency	Displays the default TC Currency.



Table 5-58 (Cont.) TC Denominations - Field Description

Field	Description
Series	Specify the series of the TC Denom Code that needs to be sold from Teller's Till.
	The list of values contains the valid TC series that are available with the Teller TC position. On click of LOV, the search criterion field will have Series, and the result criterion will display the Series and Start Number.
Count	Specify the count of the TC.
Start Number	Display the starting number of the series.
	Note:  Based on the series selected, the system will populate the Start Number available for the combination of Currency, TC Denom Code, and Series.
End Number	Displays the end number, which is the sum of the start number and the count.
TC Amount	Displays the TC Amount, which is the product of the denomination and the count.
Total TC Amount	Displays the total TC amount along with the currency.
Denomination Amount	Displays the denomination amount along with the currency.

## 5.4.2 TC Sale Against Walk-in

The Teller can use the **TC Sale Against Walk-in** screen to sell TC to a walk-in customer by cash.

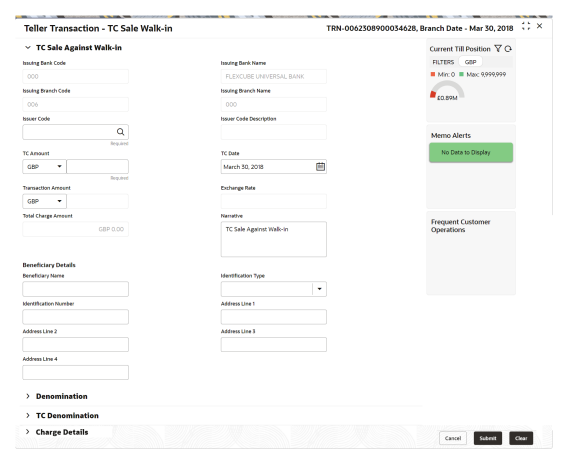
To sell TC to a walk-in customer:

1. On the Homepage, from Teller mega menu, under Remittances, click TC Sale Against Walk-in or specify TC Sale Against Walk-in in the search icon bar and select the screen.

The TC Sale Against Walk-in screen is displayed.



Figure 5-60 TC Sale Against Walk-in



2. On the **TC Sale Against Walk-in** screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-59 TC Sale Against Walk-in - Field Description

Field	Description
Issuing Bank Code	Displays the code of the issuing bank.
Issuing Bank Name	Displays the name of the issuing bank.
Issuing Branch Code	Displays the code of the issuing branch.
Issuing Branch Name	Displays the name of the issuing branch.



Table 5-59 (Cont.) TC Sale Against Walk-in - Field Description

Field	Description
Issuer Code	Click the search icon, and select the issuer code from the list of values.
	The list of values provides the HO code of the logged-in branch and the issuer codes maintained in the <b>Issuer Code Maintenance</b> screen.
Issuer Code Description	Displays the description of the specified Issuer Code.
TC Amount	Select the TC currency from the drop-down values, and specify the TC Amount.
TC Date	Select the date of the TC.
	Note:  By default, the current posting date is displayed.
Transaction Amount	Select the transaction currency from the drop-down values. When you press the <b>Tab</b> key, the system displays the transaction amount based on the <b>Exchange Rate</b> , <b>TC Amount</b> , and <b>Account Number</b> selected.
Exchange Rate	Displays the exchange rate.  Note:  If the TC currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Total Charge Amount	Displays the total charges in the branch local currency.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Narrative	Displays the narrative as <b>TC Sale Against Walk-in</b> , and it can be modified.
Beneficiary Details	Specify the fields.
Beneficiary Name	Specify the name of the beneficiary.



Table 5-59 (Cont.) TC Sale Against Walk-in - Field Description

Field	Description
Identification Type	Select the identification type from the drop-down values.
Identification Number	Specify the identification number.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.

- 3. Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to .
- Specify the TC denomination details. For information on the fields in the TC Denominations segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction submission, the TC position (TC outflow) is updated to the teller position for the combination of Issuer Code, TC Currency, TC denom Code, and Series to the extent of TC denomination units being purchased.

In addition, during transaction completion, the system updates the TC status as **Used** for the combination of TC Currency, Issuer Code, TC Denom Code, Series, and TC Number. Following main transaction accounting entries are triggered for this transaction at Oracle Banking Branch.

- Dr Cash GL for TC Amount
- Cr Int. Susp GL for TC Amount

Oracle Banking Payments will pass the credit leg accounting (Debit - Int. Susp GL and Credit - TC GL) for TC Issuance. During handoff, Oracle Banking Branch needs to pass the intermediary bridge GL as a Debit account in the request.

## 5.4.3 TC Purchase Against Account

The Teller can use the **TC Purchase Against Account** screen to purchase TC from a customer and the credit the equivalent amount to the customer account.

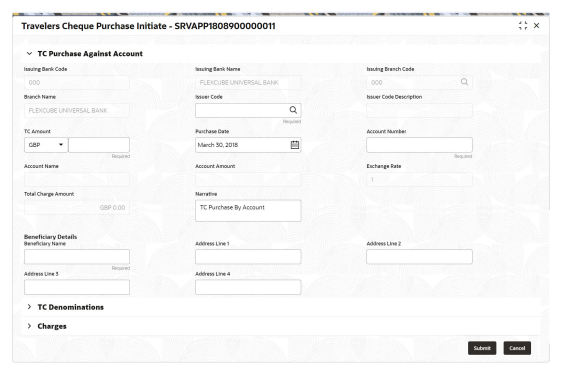
To purchase TC from a customer:

On the Homepage, from Teller mega menu, under Remittances, click TC Purchase
 Against Account or specify TC Purchase Against Account in the search icon bar and
 select the screen.

The TC Purchase Against Account screen is displayed.



Figure 5-61 TC Purchase Against Account



On the TC Purchase Against Account screen, specify the fields. For more information on fields, refer to the field description table.



Table 5-60 TC Purchase Against Account - Field Description

Field	Description
Issuing Bank Code	Specify the code of the issuing bank.
	Note:  By default, the logged-in bank code is displayed.
Issuing Bank Name	Displays the name of the issuing bank specified.
Issuing Branch Code	Specify the code of the issuing branch.
	Note:  By default, the logged-in branch code is displayed.
Branch Name	Displays the name of the issuing branch specified.



Table 5-60 (Cont.) TC Purchase Against Account - Field Description

Field	Description
Issuer Code	Click the search icon and select the issuer code from the list of values.  Note:  The list of values provides the HO code of the logged-in branch and the issuer codes maintained in the Issuer Code Maintenance screen.
Issuer Code Description	Displays the description of the specified Issuer Code.
TC Amount	Select the TC currency from the drop-down values, and specify the TC Amount.
Purchase Date	Select the purchase date of the TC.  Note:  By default, the current posting date is displayed.
Account Number	Specify the account number of the Customer. When you press the <b>Tab</b> key, the system defaults the <b>Account Name</b> .
Account Name	Displays the name of the account.
Account Amount	Displays the account amount based on the Exchange Rate, TC Amount, and Account Number selected.
Exchange Rate	Displays the exchange rate.  Note:  If the TC currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Total Charge Amount	Displays the total charges in the branch local currency.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Narrative	Displays the narrative as <b>TC Purchase Against Account</b> , and it can be modified.
Beneficiary Details	Specify the fields under this section.



Table 5-60 (Cont.) TC Purchase Against Account - Field Description

Field	Description
Beneficiary Name	Specify the name of the beneficiary.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.

- 3. Specify the TC denomination details. For information on the fields in the TC **Denominations** segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves.

The following conditions apply for the TC status:

- If the system finds the TC for the combination of TC Currency, Issuer Code, TC Denom Code, Series, and TC Number, the TC status will be updated to **Purchased**.
- If the record is not found for the above-mentioned combination, during transaction completion, the system creates individual TC records for the combination of TC Currency, Issuer Code, TC Denom Code, Series, and TC Number with TC status as **Purchased**.

Following main transaction accounting entries is triggered for this transaction at Oracle Banking Branch:

- Dr Int. Bridge GL for TC Amount
- Cr Customer Account for Customer Account Amount

Oracle Banking Payments will pass the debit leg accounting (Debit – TC GL and Credit – Int. Bridge GL) for TC Purchase. During handoff, the Oracle Banking Branch needs to pass the intermediary bridge GL as a credit account in the request.

Add TC Denominations to Purchase TC
 You can add the denomination details for the TC in the TC Denominations data segment.

### 5.4.3.1 Add TC Denominations to Purchase TC

You can add the denomination details for the TC in the TC Denominations data segment.

Make sure that the transaction details are added to the transaction screen.



Figure 5-62 TC Denominations



To add the denomination details:

On the **TC Denominations** data segment, specify the fields. For more information on fields, refer to the field description table.

**Table 5-61 TC Denominations - Field Description** 

Field	Description
Denom Code	Specify the TC denomination code from the list of values.
Currency	Displays the default TC Currency.
Series	Specify the series of the TC Denom Code that is being purchased from the Agent.
	Note:  You can also select from the list of values if the bank is purchasing the TC which is already sold.
Count	Specify the count of the TC.
	· · ·
Start Number	Specify the starting number of the series for a new purchase of TC.
	You can also select from the list of values if the bank is purchasing the TC which is already sold.
	alleauy Solu.
End Number	Displays the end number, which is the sum of the start number and the count.
TC Amount	Displays the TC Amount, which is the product of the denomination and the count.
Total TC Amount	Displays the total TC amount along with the currency.
Denomination Amount	Displays the denomination amount along with the currency.



## 5.4.4 TC Purchase Against Walk-in

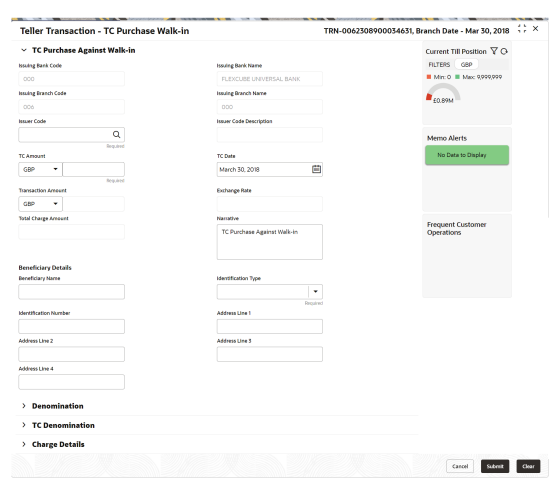
The Teller can use the **TC Purchase Against Walk-in** screen to purchase TC from a walk-in customer and pay out the equivalent amount in cash.

To purchase TC from a walk-in customer:

 On the Homepage, from Teller mega menu, under Remittances, click TC Purchase Against Walk-in or specify TC Purchase Against Walk-in in the search icon bar and select the screen.

The **TC Purchase Against Walk-in** screen is displayed.

Figure 5-63 TC Purchase Against Walk-in



On the TC Purchase Against Walk-in screen, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.



Table 5-62 TC Purchase Against Walk-in - Field Description

Field	Description
Issuing Bank Code	Specify the code of the issuing bank.
	Note:  By default, the logged-in bank code is displayed.
Issuing Bank Name	Displays the name of the issuing bank specified.
Issuing Branch Code	Specify the code of the issuing branch.
	Note:  By default, the logged-in branch code is displayed.
Issuing Branch Name	Displays the name of the issuing branch specified.
Issuer Code	Click the search icon and select the issuer code from the list of values.
	Note:  The list of values provides the HO code of the logged-in branch and the issuer codes maintained in the Issuer Code Maintenance screen.
Jacuar Cada Decarintian	Displays the description of the specified <b>Issuer Code</b> .
TC Amount	Select the TC currency from the drop-down values, and specify the TC Amount.
Purchase Date	Select the purchase date of the TC.
	Note:  By default, the current posting date is displayed.
Account Amount	Displays the account amount based on the Exchange Rate, TC Amount, and Account Number selected.



Table 5-62 (Cont.) TC Purchase Against Walk-in - Field Description

Field	Description
Exchange Rate	Displays the exchange rate.
Exchange Rate	Displays the exchange rate.
	Note:  If the TC currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Total Charge Amount	Displays the total charges in the branch local currency.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code indicator level is set as Y.
Narrative	Displays the narrative as <b>TC Purchase Against Walk-in</b> , and it can be modified.
Beneficiary Details	Specify the fields under this section.
Beneficiary Name	Specify the name of the beneficiary.
Identification Type	Select the identification type from the drop-down values.
Identification Number	Specify the identification number.
Address Line 1 to Address Line 4	Specify the address of the beneficiary.

- **3.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to .
- Specify the TC denomination details. For information on the fields in the TC Denominations segment, refer to .
- Specify the charge details. For information on the fields in the Charge Details segment, refer to .
- 6. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves.

The following conditions apply for the TC status:

- If the system finds the TC for the combination of TC Currency, Issuer Code, TC Denom Code, Series, and TC Number, the TC status will be updated to **Purchased**.
- If the record is not found for the above-mentioned combination, during transaction completion, the system creates individual TC records for the combination of TC Currency, Issuer Code, TC Denom Code, Series, and TC Number with TC status as Purchased.

Following main transaction accounting entries is triggered for this transaction at Oracle Banking Branch:

- Dr Int. Bridge GL for TC Amount
- Cr Cash GL for Transaction Amount

Oracle Banking Payments will pass the debit leg accounting (Debit – TC GL & Credit – Int. Bridge GL) for TC Purchase. During handoff, the Oracle Banking Branch needs to pass the intermediary bridge GL as a credit account in the request.

## 5.5 Instrument Status Update

The **Instrument Status Update** screen is used to change the status of used instrument numbers from 'Used' to 'Unused'. This screen is used only when an unused instrument is marked as 'Used' by the application.

To use an used instrument numbers:

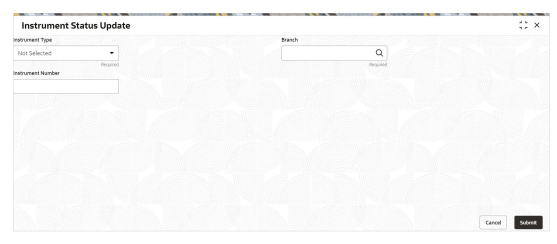
 On the Homepage, from Teller mega menu, under Remittances, click Instrument Status Update or specify Instrument Status Update in the search icon bar and select the screen.



Make sure that authorization is enabled for this screen.

The **Instrument Status Update** screen is displayed.

Figure 5-64 Instrument Status Update



On the Instrument Status Update screen, specify the fields. For more information on fields, refer to the field description table. The fields marked as **Required** are mandatory.

Table 5-63 Instrument Status Update - Field Description

Field	Description
Instrument Type	Select the instrument type from the drop-down list. The drop-down list shows the following values:  Banker's Cheque  Demand Draft
Branch	Click search icon and select the branch code from the list of values.
Instrument Number	Specify the instrument number.

Table 5-64 Instrument Status Update - Field Description

Field	Description
Instrument Type	Select the instrument type from the drop-down list. The drop-down list shows the following values:  Banker's Cheque  Demand Draft
Branch	Click search icon and select the branch code from the list of values.
Instrument Number	Specify the instrument number.

#### 3. Click Submit.

The screen displays the information message based on the conditions below:

- If the instrument number is used, it will change the status from 'Used' to 'Unused' and displays the message as **Status is updated to Unused**.
- If the instrument number is unused, it displays the message as Status is already Unused.
- If the entered instrument number is incorrect, it displays the message as an **Invalid Instrument!**.

## 5.6 Instrument Details Inquiry

The **Instrument Details Inquiry** screen is to inquire details of the instrument for the DD and BC.

To inquire the details of the instrument:

 On the Homepage, from Teller mega menu, under Remittances, click Instrument Details Inquiry or specify Instrument Details Inquiry in the search icon bar and select the screen.

The Instrument Details Inquiry screen displays.

; × **Instrument Details Inquiry** Q Instrument currency Instrument type Q Query Instrument details Issue branch Payable branch Payable bank code Instrument amount MICR number Issue date Narrative Revalidation date Duplicate issue date Liquidation date Beneficiary Details Beneficiary name Beneficiary account Exchange rate Beneficiary address 1 Beneficiary address 2

Figure 5-65 Instrument Details Inquiry

2. On the **Instrument Details Inquiry** screen, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.

Table 5-65 Instrument Details Inquiry - Field Description

Field	Description
Issuing Branch Code	Click <b>Search</b> icon and select the branch code where the instrument is issued from the list of values.
Instrument Number	Specify the instrument number.
Instrument Currency	Specify the instrument currency.



Cancel

Table 5-65 (Cont.) Instrument Details Inquiry - Field Description

Field	Description
Instrument Type	Select the instrument type from the drop-down list. The available options are:  Bankers Cheque Demand Draft
Query	Click this button to fetch the instrument details.
Instrument Details	Displays the instrument details under this segment.
Issue Branch	Displays the logged-in branch code.
Payable Branch	Displays the payable branch for the instrument.
Payable Bank Code	Displays the payable bank code.
Instrument Amount	Displays the instrument currency and the instrument amount.
MICR No	Displays the MICR number.
Issue Date	Displays the issue date mentioned in the instrument.
Issue Mode	Displays the issue mode of the instrument.
Instrument Status	Displays the status of the instrument.
Narrative	Displays the status of the instrument.
Revalidation Date	Displays the instrument revalidation date.
Duplicate Issue Date	Displays the duplicate issue date of the instrument.
Liquidation Date	Displays the liquidation date of the instrument.
Liquidation Mode	Displays the liquidation mode of the instrument.
Beneficiary Details	Specify the fields.
Beneficiary Name	Displays the beneficiary's name.
Beneficiary Account	Displays the account number of the beneficiary.
Exchange Rate	Displays the exchange rate.
Credit Amount	Displays the credit amount.
Beneficiary Address 1 & Beneficiary Address 2	Displays the address of the beneficiary.
Identification Type	Displays the identification type of the beneficiary.
Identification Number	Displays the identification number of the beneficiary.



# Journal Log

The Teller or Supervisor can use screens under the **Journal Log** menu to view the status of transactions performed by them. It is also used to resubmit or reject an incomplete transaction or reverse a completed transaction.

This topic contains the following subtopics:

#### About Electronic and Servicing Journals

In the **Electronic Journal** and **Servicing Journal** screens, Tellers can view the status of the transactions performed only by them and Supervisors can view the status of the transactions performed by them and other Tellers.

#### Electronic Journal

Tellers and Supervisors can use the **Electronic Journal** screen to view the status of the cash transactions performed by them on the posting date.

#### Servicing Journal

Tellers and Supervisors can use this screen to view the status of the non-cash transactions performed by them on the posting date.

#### Reassign Transactions

Tellers and Supervisors can use the **Reassign Transactions** screen to re-assign the transactions that are pending approval to the other Supervisor or to unlock a locked transaction

## 6.1 About Electronic and Servicing Journals

In the **Electronic Journal** and **Servicing Journal** screens, Tellers can view the status of the transactions performed only by them and Supervisors can view the status of the transactions performed by them and other Tellers.

#### **Common Operations**

These screens are used to perform the following operations:

Table 6-1 Operations in Journal Log

Operation	Description
View Status	View the status of all transactions performed by the logged-in Teller ID.

Table 6-1 (Cont.) Operations in Journal Log

Operation	Description
Reverse Completed Transactions	Reverse the completed transaction posted by Teller during the day and the previous day. The following conditions apply for the reversal of both current and previous day transactions:  If the reversal of a transaction is performed within the purge days configured.  If the reversal allowed flag is enabled at the function indicator level for the function code.  Note:  During the reversal of both cash and non-cash transactions, the transaction date will be the date on which reversal is initiated and accounting will be handed off with the transaction date.  During the reversal of cash transactions, till update will be done on the date of reversal for the respective teller ID who has initiated the reversal from the journal log.  On transaction reversal, a Teller Remark window will appear, prompting the Teller to capture remarks before submission for
	approval. Earlier captured remarks will be autopopulate, enabling the Teller to add or modify them.
Re-submit Incomplete Transactions	Re-submit the incomplete transactions performed by the logged-in Teller ID, that are either:  Approved by the supervisor and moved to Teller EJ log for re-submission.  Processed by an external system and responded to Teller with the status as <b>Success</b> .
Reject Incomplete Transactions	Reject the incomplete transactions that are either:
	<ul> <li>Rejected by an external system with the status as Reject.</li> <li>Prompted with error due to processing validations.</li> </ul>
View Approval History	View the approval history to see the list of all transactions that are either approved or rejected by the logged-in approver ID.
Approve or Reject Transactions	Approve or Reject the transactions that are assigned to the logged-in Approver ID during the day.

Table 6-1 (Cont.) Operations in Journal Log

Operation	Description
Discard of Reversal Transactions	When the approver rejects the reversal request, the transaction is marked as rejected and the teller discards the rejected status, the transaction is moved to the discarded transaction.

In the tile and grid views, the transactions are displayed for all statuses by default. The status can be changed using the filters option. If the user closes the screen with a status other than All, the selected status will default until the browser tab is closed. The following conditions apply for the default status:

Table 6-2 Conditions for Default Status

Condition	Description
The browser tab is not closed	The transactions will be displayed for the previously selected status if the screen is launched again.
The browser tab is closed and the user logs in to the application in a new tab or window	The transactions will be displayed for all statuses if the screen is launched.

#### Common Icons, Actions, and Shortcut Keys

Users can perform one of the following actions on the **Electronic Journal** and **Servicing Journal** screens:

Table 6-3 Symbols

Icon	Description
Tile View icon	Click on this icon to display the details in the tile view.
Grid View icon	Click on this icon to display the details in the grid view.

After filling the necessary fields in the **Electronic Journal** and **Servicing Journal** screens, you can do one of the following steps:

Table 6-4 Basic Actions

Action	Description
Fetch	Click <b>Fetch</b> to get the list of transactions based on the query criteria specified. When you click <b>Fetch</b> , the following details are displayed for each transaction:
	<ul> <li>Function Code and Screen Name</li> <li>Transaction Reference Number</li> <li>Teller Sequence Number</li> <li>Transaction Amount</li> <li>Account Number</li> <li>Teller ID</li> <li>Teller Remarks</li> </ul>
Clear	Click Clear to clear the specified values.



Users can also navigate to necessary the transaction; perform the operations using the shortcut keys as follows:

- 1. Press the **Tab** key, and navigate to the list of transactions in grid view.
- 2. Use **Up/Down** arrow keys to select the necessary transaction.
- 3. Use **Left/Right** arrow keys to select the icon.
- **4.** Press **Spacebar** to view the operations applicable to the selected transaction.
- 5. Use **Up/Down** arrow keys to select the necessary operation.

## 6.2 Electronic Journal

Tellers and Supervisors can use the **Electronic Journal** screen to view the status of the cash transactions performed by them on the posting date.

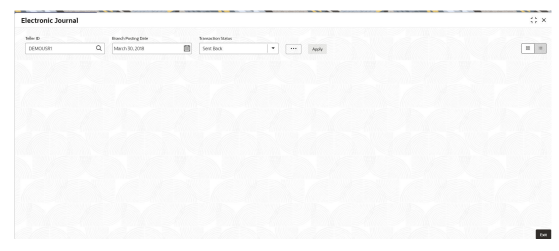
For information on the common operations and icons on this screen, refer to About Electronic and Servicing Journals.

To view the status of the cash transactions:

1. On the **Home** screen, from **Teller** mega menu, under **Journal Log**, click **Electronic Journal** or specify **Electronic Journal** in the search icon bar and select the screen.

The **Electronic Journal** screen is displayed.

Figure 6-1 Electronic Journal (List View)



On the Electronic Journal screen, specify the details. For more information on fields, refer to the field description table below.

Table 6-5 Electronic Journal - Field Description

Field	Description
Teller ID	Click Search icon and select the Teller ID from the list of values.



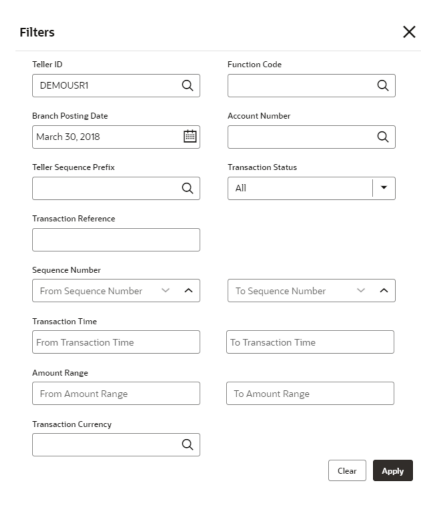
Table 6-5 (Cont.) Electronic Journal - Field Description

Field	Description
Branch Posting Date	Specify the branch posting date for which the inquiry is to be made.  Note:  By default, the current posting date is displayed.
Transaction Status	Select the transaction status from the drop-down values.

3. Click icon to filter the results on the tile/grid view based on the search criteria.

The **Filters** overlays screen is displayed.

Figure 6-2 Filters (Electronic Journal)



On the Filters overlays screen, specify the details to fetch the records. For more information on fields, refer to the field description table below.

Table 6-6 Filters - Field Description

Teller ID  Specify the Teller ID.  Note: You can also click the search icon and select the Teller ID from the list of values.  Function Code  Specify the function code for which the inquiry is to be made.  Note: You can also click the search icon and select the Teller ID from the list of values.  Specify the branch posting date for which the inquiry is to be made.  Note: By default, the current posting date is displayed.  Account Number  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix  Click the search icon and select from the list of values.  Transaction Status  Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range. From Transaction Time Specify the transaction start time.	Field	Description
Function Code  Specify the function code for which the inquiry is to be made.  Note: You can also click the search icon and select the Teller ID from the list of values.  Specify the function code for which the inquiry is to be made.  Note: You can also click the search icon and select the Teller ID from the list of values.  Specify the branch posting date for which the inquiry is to be made.  Note: By default, the current posting date is displayed.  Account Number  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the start number of the sequence range. To Sequence Number Specify the end number of the sequence range.		-
Function Code  Specify the function code for which the inquiry is to be made.  Note: You can also click the search icon and select the Teller ID from the list of values.  Branch Posting Date  Specify the branch posting date for which the inquiry is to be made.  Note: By default, the current posting date is displayed.  Account Number  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix  Click the search icon and select from the list of values.  Transaction Status  Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.	10.00	
Function Code  Specify the function code for which the inquiry is to be made.  Note: You can also click the search icon and select the Teller ID from the list of values.  Specify the branch posting date for which the inquiry is to be made.  Note: By default, the current posting date is displayed.  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range. To Sequence Number Specify the end number of the sequence range.		
Branch Posting Date  Specify the branch posting date for which the inquiry is to be made.  Note: By default, the current posting date is displayed.  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the start number of the sequence range. To Sequence Number Specify the end number of the sequence range.		
Branch Posting Date  Specify the branch posting date for which the inquiry is to be made.  Note: By default, the current posting date is displayed.  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the start number of the sequence range. To Sequence Number Specify the end number of the sequence range.	Function Code	Specify the function eads for which the inquiry is to be made
From Sequence Number  Specify the transaction Reference From Sequence Number  Specify the transaction reference number.  Specify the start number of the sequence range.  Specify the end number of the sequence range.	Function Code	specify the function code for which the inquiry is to be made.
Account Number  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.		You can also click the search icon and select the Teller ID
Account Number  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.		
By default, the current posting date is displayed.  Account Number  Specify the account number.  Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.	Branch Posting Date	Specify the branch posting date for which the inquiry is to be made.
Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.		
Note: You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix Click the search icon and select from the list of values.  Transaction Status Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.		
You can also click the search icon and select the Teller ID from the list of maintained account numbers.  Teller Sequence Prefix  Click the search icon and select from the list of values.  Select the transaction status from the drop-down values.  Note:  By default, Sent Back status is selected.  Transaction Reference  Specify the transaction reference number.  From Sequence Number  Specify the start number of the sequence range.  To Sequence Number  Specify the end number of the sequence range.	Account Number	Specify the account number.
Transaction Status  Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.		You can also click the search icon and select the Teller ID
Transaction Status  Select the transaction status from the drop-down values.  Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.	Tallar Carrianas Brafin	Oliale the accuse is an and acleat from the list of values
Note: By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.	<u> </u>	
By default, Sent Back status is selected.  Transaction Reference Specify the transaction reference number.  From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.	Transaction Status	Coloct the transaction status from the drop-down values.
From Sequence Number Specify the start number of the sequence range.  To Sequence Number Specify the end number of the sequence range.		
To Sequence Number Specify the end number of the sequence range.	Transaction Reference	Specify the transaction reference number.
To Sequence Number Specify the end number of the sequence range.	From Sequence Number	Specify the start number of the sequence range.
	From Transaction Time	
To Transaction Time Specify the transaction end time.	To Transaction Time	Specify the transaction end time.
From Amount Range Specify the "from" amount of the amount range.	From Amount Range	Specify the "from" amount of the amount range.



Table 6-6 (Cont.) Filters - Field Description

Field	Description
To Amount Range	Specify the "to" amount of the amount range.
Transaction Currency	Click the search icon and select the transaction currency from the list of values.

#### 5. Click Apply.

The **Electronic Journal** screen displays.

Figure 6-3 Electronic Journal (List View) - Completed Transaction Status

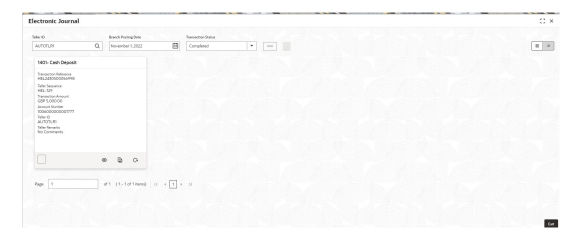
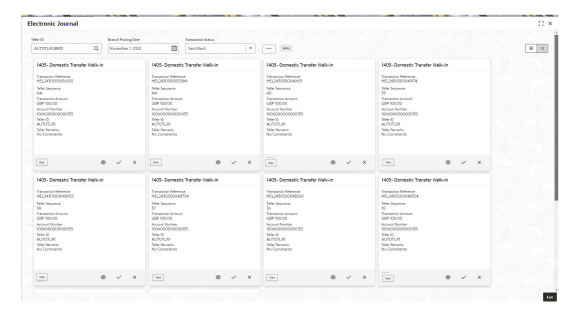


Figure 6-4 Electronic Journal (List View) - Sent Back Transaction Status



You can perform any of the following actions in this screen:

Click





icon to view the transaction information. This screen provides the details of the transactions handed off to the external system.

The **Transaction Info** pop-up screen is displayed.

Figure 6-5 Transaction Info



- Click View Transaction icon to view the transaction details. The following details are displayed based on the transaction status in the filters:
  - Transaction Reference
  - Transaction Status
  - Time Stamp
  - Teller ID
  - Teller Remarks
  - Approval Time Stamp
  - Supervisor ID
  - Supervisor Remarks
  - Override Info
     Click Override Info icon to view the details for approval flow request.
- Click



icon to submit the transaction.

Click



icon to discard the transaction.

Click



icon to view advice.

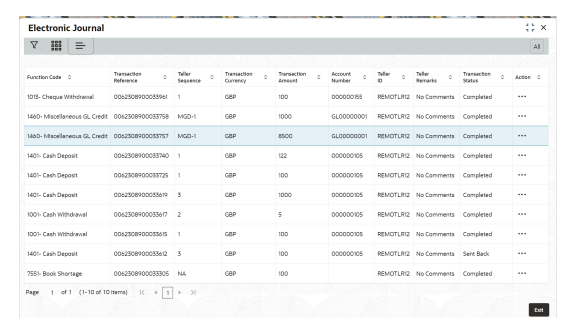
Click





icon to reverse the transaction.

Figure 6-6 Electronic Journal (Grid View)



# 6.3 Servicing Journal

Tellers and Supervisors can use this screen to view the status of the non-cash transactions performed by them on the posting date.

For information on the common operations and icons on this screen, refer to About Electronic and Servicing Journals.

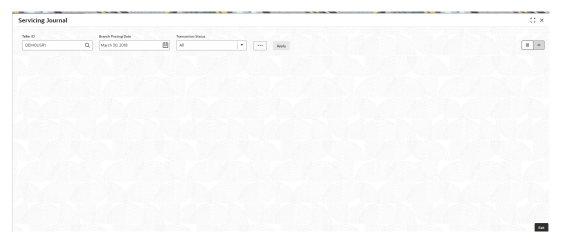
To view the status of the non-cash transactions:

 On the Home screen, from Teller mega menu, under Journal Log, click Servicing Journal or specify Servicing Journal in the search icon bar and select the screen.

The **Servicing Journal** screen is displayed.



Figure 6-7 Servicing Journal (Tile View)



2. On the **Servicing Journal** screen, specify the details. For more information on fields, refer to the field description table below.

**Table 6-7 Electronic Journal - Field Description** 

Field	Description
Teller ID	Click Search icon and select the Teller ID from the list of values.
Branch Posting Date	Specify the branch posting date for which the inquiry is to be made.  Note:  By default, the current posting date is displayed.
Transaction Status	Select the transaction status from the drop-down values.

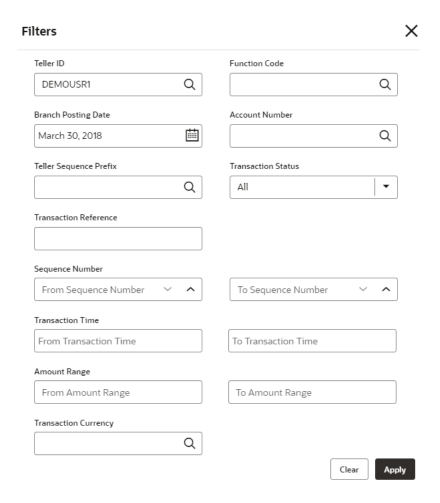
3. Click



icon to filter the results on the tile/grid view based on the search criteria.

The **Filters** overlays screen is displayed.

Figure 6-8 Filters (Servicing Journal)



On the Filters overlays screen, specify the details to fetch the records. For more information on fields, refer to the field description table below.

Table 6-8 Filters - Field Description

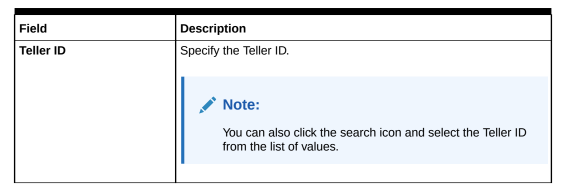




Table 6-8 (Cont.) Filters - Field Description

Field	Description
Function Code	Specify the function code for which the inquiry is to be made.
	Note:  You can also click the search icon and select the Teller ID from the list of values.
Branch Posting Date	Specify the branch posting date for which the inquiry is to be made.
	Note:  By default, the current posting date is displayed.
Account Number	Specify the account number.
	Note:  You can also click the search icon and select the Teller ID from the list of maintained account numbers.
Teller Sequence Prefix	Click the search icon and select from the list of values.
Transaction Status	Select the transaction status from the drop-down values.
	Note:  By default, <b>Sent Back</b> status is selected.
Transaction Reference	Specify the transaction reference number.
From Sequence Number	Specify the start number of the sequence range.
To Sequence Number	Specify the end number of the sequence range.
From Transaction Time	Specify the transaction start time.
To Transaction Time	Specify the transaction end time.
From Amount Range	Specify the "from" amount of the amount range.
To Amount Range	Specify the "to" amount of the amount range.
Transaction Currency	Click the search icon and select the transaction currency from the list of values.

#### 5. Click Apply.

The **Servicing Journal** screen displays.

Figure 6-9 Servicing Journal (List View) - Completed Transaction Status

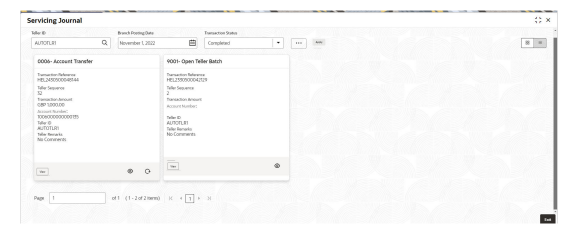
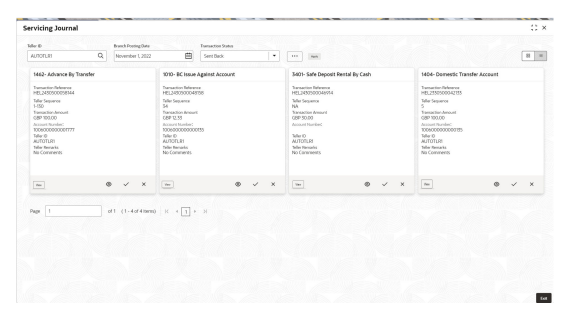


Figure 6-10 Servicing Journal (List View) - Sent Back Transaction Status



For more information on fields, refer to the field description table below. You can perform any of the following actions in this screen:

Click



icon to view the transaction information. This screen provides the details of the transactions handed off to the external system.

The **Transaction Info** pop-up screen is displayed.



Figure 6-11 Transaction Info



- Click **View Transaction** icon to view the transaction details. The following details are displayed based on the transaction status in the filters:
  - Transaction Reference
  - Transaction Status
  - Time Stamp
  - Teller ID
  - Teller Remarks
  - Approval Time Stamp
  - Supervisor ID
  - Supervisor Remarks
  - Override Info

    Click **Override Info** icon to view the details for approval flow request.
- Click



icon to submit the transaction.

Click



icon to discard the transaction.

Click



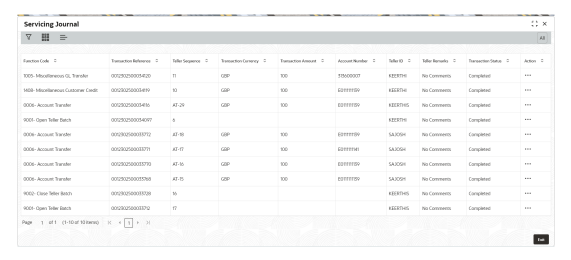
icon to view advice.

Click



icon to reverse the transaction.

Figure 6-12 Servicing Journal (Grid View)



## 6.4 Reassign Transactions

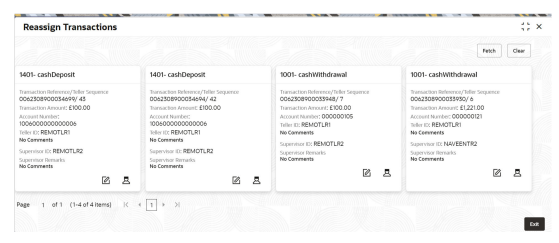
Tellers and Supervisors can use the **Reassign Transactions** screen to re-assign the transactions that are pending approval to the other Supervisor or to unlock a locked transaction.

To reassign the Supervisor ID:

 On the Home screen, from Teller mega menu, under Journal Log, click Reassign Transactions or specify Reassign Transactions in the search icon bar and select the screen.

The Reassign Transactions screen is displayed.

Figure 6-13 Reassign Transactions



2. On the **Reassign Transactions** screen, specify the details fetch the records. For more information on fields, refer to the field description table.

Table 6-9 Reassign Transactions - Field Description

Field	Description
Branch Posting Date	Specify the branch posting date for which the inquiry is to be made.
	Note:  By default, the current posting date is displayed.
Teller ID	Select the Teller ID from the list of values.
Function Code	Specify the function code for which the inquiry is to be made.
	Note:  You can also click the search icon and select from the list of the maintained function codes.
Account Number	Specify the account number.  Note:  The LOV fetches a list of the maintained account numbers.
Teller Sequence Prefix	Select from the list of values.
From Sequence Number	Specify the start number of the sequence range.
To Sequence Number	Specify the end number of the sequence range.
From Transaction Time	Specify the transaction start time.
To Transaction Time	Specify the transaction end time.
From Amount Range	Specify the "from" amount of the amount range.
To Amount Range	Specify the "to" amount of the amount range.
Journal Log Type	Select the type from the drop-down values (Electronic Journal or Servicing Journal).

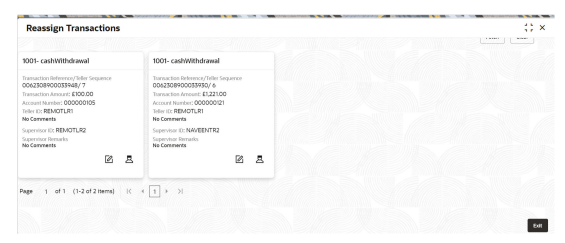
**3.** After you specify the necessary fields, you can perform one of the following actions:

**Table 6-10 Basic Actions** 

Action	Description
Fetch	Click <b>Fetch</b> to get the list of transactions based on the query criteria specified. When you click <b>Fetch</b> , the following details are displayed for each transaction:
	Function Code and Screen Name
	Transaction Reference Number
	Teller Sequence Number
	Transaction Amount
	Account Number
	Teller ID
	Supervisor ID
	Teller Remarks
	Supervisor Remarks
Clear	Click Clear to clear the transaction list.

The transactions fetched based on the search criteria are displayed in Tile View. In the Tile View, you can click the necessary icons to perform the operations.

Figure 6-14 List of Transactions



In the transaction record, you can perform one of the following operations:

Table 6-11 Actions for Transaction Record

Action	Description
Unlock icon	Click on this icon to unlock the transaction.
Reassign icon	Click on this icon to reassign the Supervisor ID for the transaction.



7

# **Customer Transactions**

The Teller can use Customer Transactions to perform financial transactions for customer accounts.

This topic contains the following subtopics:

Cash Deposit

The **Cash Deposit** screen is used to deposit the cash in a CASA. Cash can be deposited in either account currency or any foreign currency that is allowed.

Cash Withdrawal

The **Cash Withdrawal** screen is used to withdraw funds from the CASA account of the customer.

Check Withdrawal

The **Check Withdrawal** screen is used to withdraw cash from the CASA account of the customer against the in-house check.

FX Sale Against Account

The Foreign Exchange **(FX) Sale Against Account** screen is used to sell the foreign currency from the branch through the CASA account.

FX Sale Against Walk-in

The **FX Sale Against Walk-in** screen is used to sell a foreign currency to a walk-in customer in return for the equivalent amount received in any other currency.

FX Purchase Against Account

The **FX Purchase Against Account** screen is used to purchase foreign currency from the branch through the CASA account.

FX Purchase Against Walk-in

The **FX Purchase Against Walk-in** screen is used to buy a foreign currency from a walk-in customer in return for the equivalent amount in any other currency.

### 7.1 Cash Deposit

The **Cash Deposit** screen is used to deposit the cash in a CASA. Cash can be deposited in either account currency or any foreign currency that is allowed.

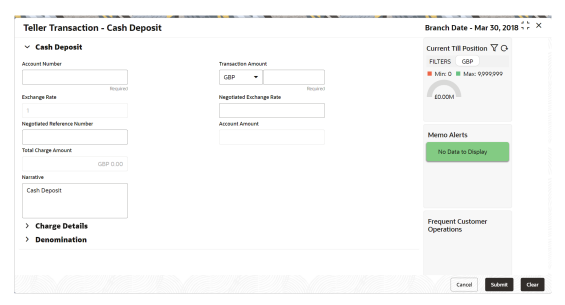
Whenever any transaction in foreign currency is posted to the account, it is converted to the account currency based on the maintained exchange rate for the transaction.

To deposit cash:

 On the Home screen, click Teller. On the Teller Mega Menu, under Customer Transaction, click Cash Deposit or specify the Cash Deposit in the search icon bar.

The **Cash Deposit** screen is displayed.

Figure 7-1 Cash Deposit



2. On the **Cash Deposit** screen, specify the fields. For more information on fields, refer to the field description table.

Table 7-1 Cash Deposit - Field Description

Field	Description
Account Number	Specify a valid account number for the customer. When you press the <b>Tab</b> key, the corresponding account information will be displayed in the <b>Customer Information</b> widget.
	Note:  The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.
Transaction Amount	Displays the local currency of the branch. You can also select other
	transaction currencies from the drop-down values.
	Specify the transaction amount that needs to be credited to the customer account.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 7-1 (Cont.) Cash Deposit - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.  Note:  This field is applicable only if the transaction involves
	cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
Account Amount	Displays the transaction amount converted in terms of account amount based on the exchange rate.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount, which is computed by the system in the local currency of the branch.
	Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Cash Deposit</b> , and it can be modified.

- 3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to **Charge Details**.
- 4. Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 5. Click Submit.

Once you submit the transaction, the system validates the following:

- Mandatory fields
- Allowed minimum/maximum limit amount for the user ID



- Allowed currency for Teller user ID
- Till balance and branch breaching limit
- Function code preferences

If any of the validation fails, the system will prompt appropriate information, warning, or error message. For more information, refer to the following steps:

- If an information message is prompted, click OK to confirm and complete the transaction.
- If a warning message is prompted, the system will move the transaction for authorization. Once approved, the transaction is moved to Teller Electronic Journal for completion. Refer to authorization procedures to know more about authorization processing.
- If any validation error is prompted, you need to update the details to fix the error and re-submit the transaction.
- If any other error message is prompted, the transaction is discarded and does not get saved.
- If you click Close or Cancel after specifying the transaction details, then the data will not persist.

When the Teller completes the transaction, the corresponding Teller's cash position is updated.

The Transaction Completed Successfully information message is displayed.

#### Charge Details

The **Charge Details** segment is used to view the computed charge details based on the charge maintenance defined for the function code.

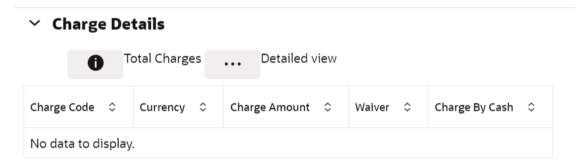
### 7.1.1 Charge Details

The **Charge Details** segment is used to view the computed charge details based on the charge maintenance defined for the function code.

Make sure that the charge details data segment are added to the transaction screen.

This segment is applicable for all Financial Customer transactions. If no charge is maintained for the combination, then the transaction is saved without any charges.

Figure 7-2 Charge Details



You can view or waive the computed charges. For more information on fields, refer to the field description table.



Table 7-2 Charge Details - Field Description

Field	Description
Total Charges	Displays the total charges in transaction currency (TCY) and branch local currency (LCY).
Detailed View	Displays the following charge details of each charge code:  Charge Code  Currency  Charge Amount  Waiver  Charge By Cash  Charge TCY  Charge LCY  Basis  Min Charge  Max Charge  Price Rule Id  Credit Account  Debit Account
Charge Code	The system defaults the charge components applicable to the transaction.
Currency	Displays the currency in which the charge has to be deducted.
Charge Amount	Displays the charge amount that needs to be deducted for the corresponding charge component.  Note:  The charge amount can be modified only if the field is enabled in the Function Code Preferences screen. The modified charge amount will be validated against the minimum and maximum charge amount that can be configured at the Charge Maintenance screen. When an individual charge amount is modified, the system will recalculate all the dependent charges.



Table 7-2 (Cont.) Charge Details - Field Description

Field	Description
Waiver	If necessary, check this box against the charge component to waive a certain charge for the customer.
	When the Waiver is enabled, the value under Charge Amount will be waived and no charge accounting entries will be passed. The charge waiver can be enabled at individual charge level without impacting other linked charges. The minimum charge amount configured at the charge maintenance level, will not be validated when the charge is waived.
Charge By Cash	Indicates whether the charges are to be collected by cash.

### 7.2 Cash Withdrawal

The **Cash Withdrawal** screen is used to withdraw funds from the CASA account of the customer.

The withdrawal is subject to the availability of a sufficient balance or available credit limit. When the transaction is performed, it updates the available balance in the CASA account immediately.

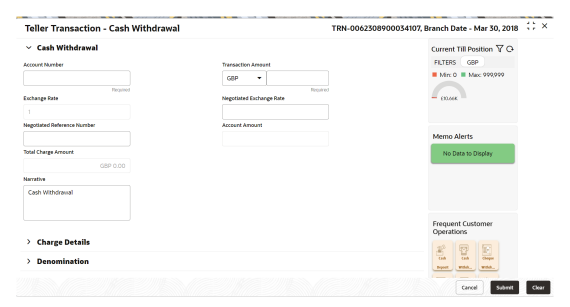
To withdraw cash:

 On the Home screen, from Teller mega menu, under Customer Transaction, click Cash Withdrawal or specify Cash Withdrawal in the search icon bar and select the screen.

The Cash Withdrawal screen is displayed.



Figure 7-3 Cash Withdrawal



2. On the **Cash Withdrawal** screen, specify the fields. For more information on fields, refer to the field description table.

Table 7-3 Cash Withdrawal - Field Description

Field	Description
Account Number	Specify a valid customer account number.
Transaction Amount	When you press the <b>Tab</b> key, the corresponding account information will be displayed in the <b>Customer Information</b> widget.  The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.  Displays the local currency of the branch. You can also select
Transaction Amount	another currency from the drop-down values. Specify the transaction amount that needs to be debited from the customer account.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 7-3 (Cont.) Cash Withdrawal - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
Account Amount	Displays the transaction amount converted in terms of account amount based on the exchange rate.  Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charge Amount	Displays the total charge amount, which is computed by the system in the local currency of the branch.  Note:  This field is displayed only if Total Charges Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Cash Withdrawal</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 5. Click Submit.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the cash is withdrawn successfully from the customer account. For more information on transaction submission and validations, refer to *Step 5* in Cash Deposit.

### 7.3 Check Withdrawal

The **Check Withdrawal** screen is used to withdraw cash from the CASA account of the customer against the in-house check.

The withdrawal is subject to the availability of a sufficient balance or available credit limit. To verify the signature for the transactions, you can click **Verify** button in the **Customer Information Widget**. The signature verification is applicable for the transactions, which have the Signature Verification Required **option selected** as Y at the Function Code Preference level

To withdraw cash through the in-house check:

 On the Home screen, from Teller mega menu, under Customer Transaction, click Check Withdrawal or specify Check Withdrawal in the search icon bar and select the screen.

The Check Withdrawal screen is displayed.

**Teller Transaction - Check Withdrawal** ⊗ Q TRN-R012326300036995, Branch Date - Sep 20, 2022 Check Withdrawal Current Till Position 

√ ○ FILTERS USD Account Number Transaction Amount ■ Min: 0 ■ Max: 500,000 USD Exchange Rate Account Amount Check Number Check Date Memo Alerts No Data to Display Reject Code Reject Code Description Q Narrative Check Withdrawal Frequent Customer Operations

Figure 7-4 Check Withdrawal

On the Check Withdrawal screen, specify the fields. For more information on fields, refer to the field description table.

Table 7-4 Check Withdrawal - Field Description

Field	Description
Account Number	Specify a valid account number for the customer.
	When you press the <b>Tab</b> key, the corresponding account information will be displayed in the <b>Customer Information</b> widget.  The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.
Transaction Amount	Displays the local currency of the branch. You can also select another currency from the drop-down list. Specify the transaction amount that needs to be debited from the customer account.
Check Number	Specify the check number of the customer account as provided by the Customer.
	Note:  The system validates the status of the check and prompts an error message if in case of a Used or Stopped or Invalid check.
Check Date	Select the date on which the check has been issued from the calendar option.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 7-4 (Cont.) Check Withdrawal - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
Reject Code**	Select the reject code from the list of values, which are maintained in the <b>Reject Code Maintenance</b> screen.
Reject Code Description**	Displays the description of reject code defined.
Account Amount	Displays the transaction amount converted in terms of account amount based on the exchange rate.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>Check Withdrawal</b> , and it can be modified.

<sup>\*\* -</sup> This fields are not supported.

#### 3. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

#### Note:

The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the cash is withdrawn successfully against the customer check. For more information on transaction submission and validations, refer to *Step 5* in Cash Deposit.

# 7.4 FX Sale Against Account

The Foreign Exchange **(FX) Sale Against Account** screen is used to sell the foreign currency from the branch through the CASA account.

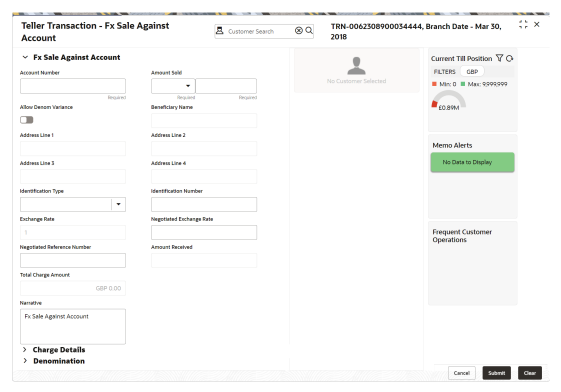
This transaction is performed by debiting the corresponding account currency from the CASA account.

To sell the foreign currency against CASA account:

 On the Home screen, from Teller mega menu, under Customer Transaction → Forex
 Transactions, click FX Sale - Account or specify FX Sale - Account in the search icon
 bar and select the screen.

The **FX Sale Against Account** screen is displayed.





2. On the **FX Sale Against Account** screen, specify the fields. For more information on fields, refer to the field description table.



Table 7-5 FX Sale Against Account - Field Description

Field	Description
Account Number	Specify the CASA account to be debited for the foreign currency sale from the adjacent option list.
	Note:  The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.
Amount Sold	Specify the currency and amount sold against the CASA account. You can select the appropriate code from the adjoining option list that displays all the currency codes maintained in the system. The system also displays the amount that is being sold.
Allow Denom Variance	Select if the denomination-wise variance needs to be applied for the transaction.
	Note:  If the parameter at the function code indicator is set as Y, this option will be selected by default and it can be modified. If the parameter at the function code indicator is set as N, then this option will be disabled.
Beneficiary Name	Displays the name of the beneficiary customer based on the account number selected.
Address Line 1 to Address Line 4	Displays the address of the beneficiary.
Identification Type	Select the type of identification provided by the customer from the drop-down list.
Identification Number	Specify the identification number provided by the customer.
Exchange Rate	Displays the exchange rate used to convert the transaction (sale) currency into account currency and it can be modified.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 7-5 (Cont.) FX Sale Against Account - Field Description

Field	Description
	-
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Amount Received	Displays the amount received and currency from the CASA account.
	Note:  The currency of the amount received defaults from the CASA account currency. The amount received will be calculated based on the Amount Sold and the Exchange Rate. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount which is computed by the system in the local currency of the branch.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>FX Sale Against Account</b> , and it can be modified.

**3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to Charge Details.

- 4. Specify the FX Out Denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 5. Click Submit.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the foreign currency cash is withdrawn and the equivalent account amount is debited. For more information on transaction submission and validations, refer to *Step 5* in Cash Deposit.

# 7.5 FX Sale Against Walk-in

The **FX Sale Against Walk-in** screen is used to sell a foreign currency to a walk-in customer in return for the equivalent amount received in any other currency.

To sell a foreign currency to the walk-in customer:

On the Home screen, from Teller mega menu, under Customer Transaction → Forex
Transactions, click FX Sale - Walk-in or specify FX Sale - Walk-in in the search icon bar
and select the screen.

The FX Sale Against Walk-in screen is displayed.

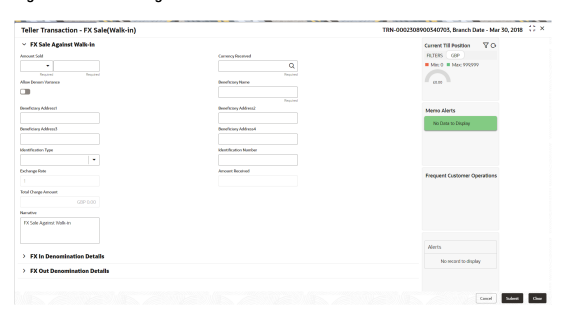


Figure 7-6 FX Sale Against Walk-in

On the FX Sale Against Walk-in screen, specify the fields. For more information on fields, refer to the field description table.



Table 7-6 FX Sale Against Walk-in - Field Description

Field	Description
Amount Sold	Select the applicable currency from the drop-down list and specify the amount that needs to be sold to the walk-in customer.
Currency Received	Select the currency that you have received from the customer in return for the currency sold. You can select the appropriate code from the adjoining option list that displays all the currency codes maintained in the system.
Allow Denom Variance	Select if the denomination-wise variance needs to be applied for the transaction.  Note:
	If the parameter at function code indicator is set as $Y$ , this option will be selected by default, and it can be modified. If the parameter at the function code indicator is set as $N$ , then this option will be disabled.
Beneficiary Name	Specify the name of the beneficiary customer.
Beneficiary Address 1 to Beneficiary Address 4	Specify the address of the beneficiary.
Identification Type	Select the type of identification provided by the customer from the drop-down list.
Identification Number	Specify the identification number provided by the customer.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency, and it can be modified.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.



Table 7-6 (Cont.) FX Sale Against Walk-in - Field Description

Field	Description
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Amount Received	Displays the amount received and currency from the customer. The received amount includes charges.
	Note:  The currency of the amount received will be defaulted from Currency Received. The amount received will be calculated based on the Amount Sold and the Exchange Rate. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount, which is computed by the system in the local currency of the branch.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>FX Sale (Walk-in)</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- Specify the FX In Denomination details. For information on the fields in the FX In Denomination Details segment, refer to Add Denomination Details.
- Specify the FX Out Denomination details. For information on the fields in the FX Out Denomination Details segment, refer to Add Denomination Details.
- 6. Click Submit.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the teller cash position to the equivalent of "Sold currency" is deducted, and "Received currency" is incremented. For more information on transaction submission and validations, refer to *Step 5* in Cash Deposit.

# 7.6 FX Purchase Against Account

The **FX Purchase Against Account** screen is used to purchase foreign currency from the branch through the CASA account.

This transaction is performed by crediting the corresponding amount to the CASA account.

To purchase foreign currency against the CASA account:

 On the Home screen, from Teller mega menu, under Customer Transaction → Forex Transactions, click FX Purchase - Account or specify FX Purchase - Account in the search icon bar and select the screen.

The FX Purchase Against Account screen is displayed.

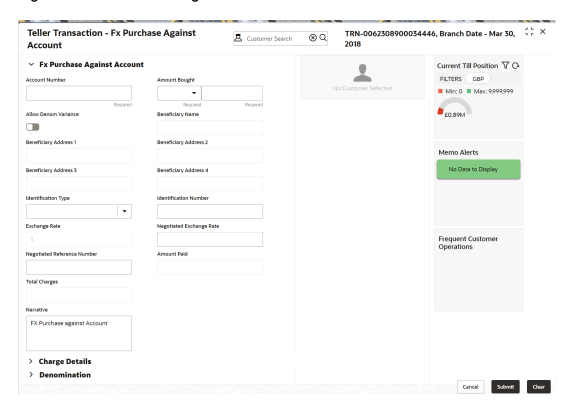


Figure 7-7 FX Purchase Against Account

On the FX Purchase Against Account screen, specify the fields. For more information on fields, refer to the field description table.

Table 7-7 FX Purchase Against Account - Field Description

Field	Description
Account Number	Specify the CASA account number to be credited for the foreign currency purchase.
	In addition, you can use Oracle Banking Virtual Accounts. These Virtual Accounts are used as a routing account to credit the underlying physical account. The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.
Amount Bought	Select the applicable currency from the drop-down list, and specify the amount that needs to be bought from the customer.
Allow Denom Variance	Select if the denomination-wise variance needs to be applied for the transaction.  Note:  If the parameter at the function code indicator is set as Y, this option will be selected by default, and it can be modified. If the parameter at function code indicator is set as N, then this option will be disabled.
Beneficiary Name	Displays the name of the beneficiary customer based on the account number provided.
Beneficiary Address 1 to Beneficiary Address 4	Displays the address of the beneficiary.
Identification Type	Select the type of identification provided by the customer from the drop-down list.
Identification Number	Specify the identification number provided by the customer.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency, and it can be modified.  Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 7-7 (Cont.) FX Purchase Against Account - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Amount Paid	Displays the amount paid and currency to the CASA account.
	Note:  The currency of the amount paid is defaulted from the account currency. The Amount Paid will be calculated based on the Amount Bought and the Exchange Rate. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount, which is computed by the system in the local currency of the branch.
	Note:  This field is displayed only if Total Charges  Configuration at Function Code Indicator level is set as  Y.
Narrative	Displays the default narrative as <b>FX Purchase Against Account</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Specify the FX In Denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 5. Click Submit.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the teller's cash position gets incremented based on the amount bought.

In addition, the corresponding foreign currency cash is deposited for an equivalent amount of credit in the customer's account. For more information on transaction submission and validations, refer to *Step 5* in Cash Deposit.

# 7.7 FX Purchase Against Walk-in

The **FX Purchase Against Walk-in** screen is used to buy a foreign currency from a walk-in customer in return for the equivalent amount in any other currency.

To buy a foreign currency from a walk-in customer:

 On the Home screen, from Teller mega menu, under Customer Transaction → Forex Transactions, click FX Purchase - Walk-in or specify FX Purchase - Walk-in in the search icon bar and select the screen.

The FX Purchase Against Walk-in screen is displayed.



Cancel Submit

TRN-0062308900034447, Branch Date - Mar 30, 2018  $^{-\frac{1}{2}}$   $^{-\frac{1}{2}}$   $^{-\frac{1}{2}}$ Teller Transaction - FX Purchase(Walk-in) → FX Purchase Against Walk-in FILTERS GBP Amount Bought Currency Paid Q ■ Min: 0 ■ Max: 9,999,999 £0.89M Allow Denom Variance Beneficiary Name Beneficiary Address 1 Beneficiary Address 2 Memo Alerts No Data to Display Beneficiary Address 3 Beneficiary Address 4 Identification Type Identification Number Frequent Customer Operations Exchange Rate Negotiated Exchange Rate Negotiated Reference Number Amount Paid **Total Charges** GBP 0.00 Narrative FX Purchase Against Walk-in > Charge Details > FX In Denomination Details > FX Out Denomination Details

Figure 7-8 FX Purchase Against Walk-in

2. On the **FX Purchase Against Walk-in** screen, specify the fields. For more information on fields, refer to the field description table.

Table 7-8 FX Purchase Against Walk-in

Field	Description
Amount Bought	Select the applicable currency from the drop-down list, and specify the amount bought from the walk-in customer.
Currency Paid	Select the currency that you have paid to the walk-in customer.  Note:  You can select the appropriate code from the list of values that displays all the currency codes maintained in the system.



Table 7-8 (Cont.) FX Purchase Against Walk-in

Field	Description
Allow Denom Variance	Select if the denomination-wise variance needs to be applied for the transaction.
	Note:  If the parameter at function code indicator is set as Y, this option will be selected by default, and it can be modified. If the parameter at the function code indicator is set as N, then this option will be disabled.
Beneficiary Name	Specify the name of the beneficiary walk-in customer.
Beneficiary Address 1 to Beneficiary Address 4	Specify the address of the beneficiary walk-in customer.
Identification Type	Select the type of identification provided by the walk-in customer from the drop-down list.
Identification Number	Specify the identification number provided by the walk-in customer.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into account currency, and it can be modified.  Note:
	This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.



Table 7-8 (Cont.) FX Purchase Against Walk-in

Field	Description
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
	Note:  Accounting system books the online revaluation entries based on the difference in exchange rate between the negotiated exchange rate and transaction rate.
Amount Paid	Displays the amount paid and currency to the customer.
	Note:  The currency of the amount paid is defaulted from the received currency. The Amount Paid will be calculated based on the Amount Bought and the Exchange Rate. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount, which is computed by the system in the local currency of the branch.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Narrative	Displays the default narrative as <b>FX Purchase (Walk-in)</b> , and it can be modified.

- 3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to **Charge Details**.
- 4. Specify the FX In Denomination details. For information on the fields in the FX In **Denomination Details** segment, refer to Add Denomination Details.
- 5. Specify the FX Out Denomination details. For information on the fields in the FX Out **Denomination Details** segment, refer to Add Denomination Details.
- 6. Click Submit.

#### Note:

The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the teller cash position is updated based on the currency of the **Amount Bought** and the **Amount Paid** fields. For more information on transaction submission and validations, refer to *Step 5* in Cash Deposit.



### Miscellaneous Transactions

The Teller can use Miscellaneous Transactions to perform GL transactions against a customer's CASA account and GL account.

This topic contains the following subtopics:

Miscellaneous Customer Debit

The **Miscellaneous Customer Debit** screen is used to transfer funds from the customer account to GL.

Miscellaneous Customer Credit

The **Miscellaneous Customer Credit** screen is used to transfer funds from GL to the customer account.

Miscellaneous GL Debit

The **Miscellaneous GL Debit** screen is used to debit an amount from a GL account of the transaction branch and pay out the equivalent amount in cash.

Miscellaneous GL Credit

The **Miscellaneous GL Credit** screen is used to credit an amount to a GL account of the transaction branch by pay-in of equivalent amount in cash.

Miscellaneous GL Transfer

The **Miscellaneous GL Transfer** screen is used to transfer the amount from a GL account to another GL account.

Miscellaneous Transfer

The **Miscellaneous Transfer** screen is used to facilitate transfer between the two different GLs or customer accounts.

### 8.1 Miscellaneous Customer Debit

The **Miscellaneous Customer Debit** screen is used to transfer funds from the customer account to GL.

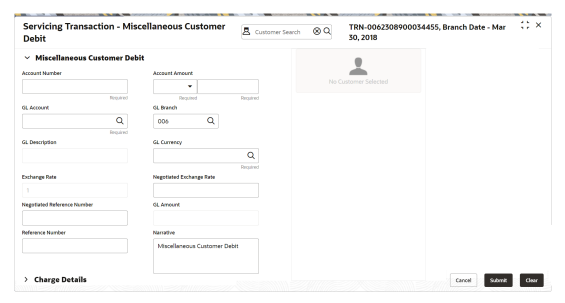
The customer account can be debited for various reasons, with a corresponding credit to a GL belonging to the transaction branch.

To transfer funds from the customer account to GL:

 On the Home screen, from Teller mega menu, under Miscellaneous, click Misc Customer Debit or specify Misc Customer Debit in the search icon bar and select the screen.

The Miscellaneous Customer Debit screen is displayed.

Figure 8-1 Miscellaneous Customer Debit



On the Miscellaneous Customer Debit screen, specify the fields. For more information on fields, refer to the field description table.

Table 8-1 Miscellaneous Customer Debit - Field Description

Field	Description
Account Number	Specify the account number from which the funds need to be debited.
	Note:  The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.
Account Amount	Displays the account currency based on the account number specified. Specify the amount that needs to be debited from the account currency.
GL Account	Specify the GL account to which the funds need to be credited.  Note:
	You can also select the appropriate GL account from the list of values that displays all the valid GL accounts.
GL Branch	Displays the branch code of the transaction branch, and it can be modified.
GL Description	Displays the description of the selected GL account number.
GL Currency	By default, the account currency is displayed, and it can be modified.



Table 8-1 (Cont.) Miscellaneous Customer Debit - Field Description

Field	Description
Exchange Rate	Displays the exchange rate used to convert the transaction currency into GL currency, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
GL Amount	Displays the amount in terms of GL currency.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Reference Number	Specify the reference number for the transaction, which is the original transaction reference or any invoice number.
Narrative	Displays the narrative as <b>Miscellaneous Customer Debit</b> , and it can be modified.

- **3.** Specify the charge details. For information on the fields in the **Charge Details** segment, refer to **Charge Details**.
- 4. Click Submit.



The transaction is moved to authorization in case of any approval warning raised when the transaction saves.

## 8.2 Miscellaneous Customer Credit

The **Miscellaneous Customer Credit** screen is used to transfer funds from GL to the customer account.

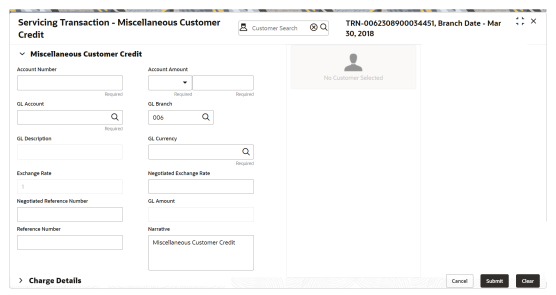
The customer account can be credited for various reasons, with the corresponding debit to a GL belonging to the transaction branch.

To perform the miscellaneous customer credit:

 On the Home screen, from Teller mega menu, under Miscellaneous, click Misc Customer Credit or specify Misc Customer Credit in the search icon bar and select the screen.

The Miscellaneous Customer Credit screen is displayed.

Figure 8-2 Miscellaneous Customer Credit



2. On the **Miscellaneous Customer Credit** screen, specify the fields. For more information on fields, refer to the field description table.

Table 8-2 Miscellaneous Customer Credit - Field Description

Field	Description
Account Number	Specify the account number from which the funds need to be credited.
	Note:  The system displays an override or error message on the tab out of Account Number based on the account dormancy parameters.
Account Amount	Displays the account currency based on the account number specified. Specify the amount to be credited from the account currency.
GL Account	Specify the GL account from which the funds need to be debited.  Note:  You can also select the appropriate GL account from the list of values that displays all the valid GL accounts.
GL Branch	Displays the branch code of the transaction branch and allows to modify.
GL Description	Displays the description of the selected GL account number.
GL Currency	By default, the account currency is displayed, and it can be modified.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into GL currency, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



Table 8-2 (Cont.) Miscellaneous Customer Credit - Field Description

Field	Description
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.
GL Amount	Displays the amount in terms of GL currency.
	Note:  This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.
Reference Number	Specify the reference number for the transaction, which is the original
Noticience Number	transaction reference or any invoice number.
Narrative	Displays the narrative as <b>Miscellaneous Customer Credit</b> , and it can be modified.

3. Specify the charge details. For information on the fields in the **Charge Details** segment, refer to **Charge Details**.

## 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

## **Note:**

The transaction is moved to authorization in case of any approval warning raised when the transaction saves. On transaction completion, the GL account is debited, and the customer account is credited to the extent of the **Account Amount**.

# 8.3 Miscellaneous GL Debit

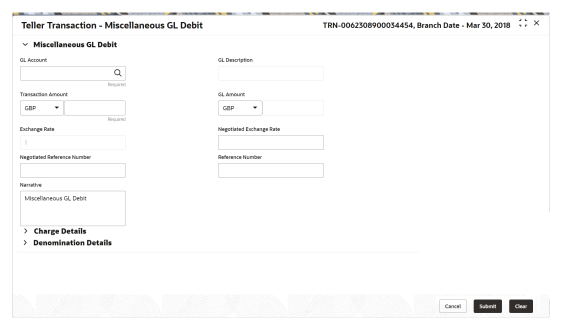
The **Miscellaneous GL Debit** screen is used to debit an amount from a GL account of the transaction branch and pay out the equivalent amount in cash.

To perform miscellaneous GL debit:

1. On the **Home** screen, from **Teller** mega menu, under **Miscellaneous**, click **Misc GL Debit** or specify **Misc GL Debit** in the search icon bar and select the screen.

The Miscellaneous GL Debit screen is displayed.

Figure 8-3 Miscellaneous GL Debit



On the Miscellaneous GL Debit screen, specify the fields. For more information on fields, refer to the field description table.

Table 8-3 Miscellaneous GL Debit - Field Description

Field	Description
GL Account	Specify the GL account from which the funds need to be debited.
	Note:  You can also select the appropriate GL account from the list of values that displays all the valid GL accounts.
GL Description	Displays the description of the selected GL account number.



Table 8-3 (Cont.) Miscellaneous GL Debit - Field Description

Field	Description
Transaction Amount	Specify the appropriate currency and the amount that has to be credited to the cash account in the specified currency.
	Note:  By default, the local currency of the branch is displayed.  You can select another currency if required.
GL Currency	Displays the branch account currency and allows to modify if required.
GL Amount	Displays the amount which is credited to the GL account.
	Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into GL currency, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Negotiated Exchange Rate	Specify the negotiated exchange rate that should be used for foreign currency transactions between the treasury and the branch. You need to specify the negotiated exchange rate only when the currencies involved in the transaction are different.
	Note:  This field is applicable only if the transaction involves cross currency and only if cross currency enabled and Negotiated_Rate_Enabled Configuration at Function Code Indicator level is set as Y.
Negotiated Reference Number	Specify the unique reference number that should be used for negotiation of cost rate, in foreign currency transaction. If you have specified the negotiated cost rate, then you need to specify the negotiated reference number also.



Table 8-3 (Cont.) Miscellaneous GL Debit - Field Description

Field	Description
Reference Number	Specify the reference number for the transaction.
Narrative	Displays the default narrative as <b>Miscellaneous GL Debit</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of the Teller is updated successfully.

## 8.4 Miscellaneous GL Credit

The **Miscellaneous GL Credit** screen is used to credit an amount to a GL account of the transaction branch by pay-in of equivalent amount in cash.

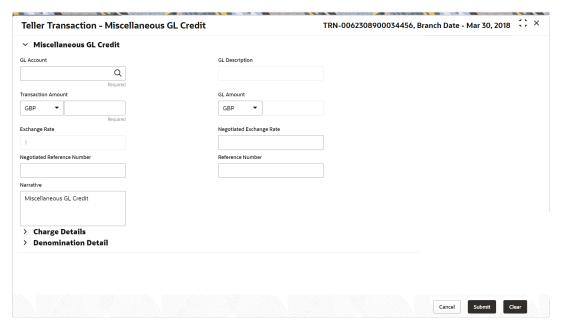
To perform miscellaneous GL credit:

 On the Home screen, from Teller mega menu, under Miscellaneous, click Misc GL Credit or specify Misc GL Credit in the search icon bar and select the screen.

The Miscellaneous GL Credit screen is displayed.



Figure 8-4 Miscellaneous GL Credit



2. On the **Miscellaneous GL Credit** screen, specify the fields. For more information on fields, refer to the field description table.

Table 8-4 Miscellaneous GL Credit - Field Description

Field	Description
GL Account	Specify the GL account to which the funds need to be credited.  Note:  You can also select the appropriate GL account from the list of values that displays all the valid GL accounts.
GL Amount	Displays the branch account currency and allows to modify if required. It also displays the amount which is credited to the GL account.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
GL Description	Displays the description of the selected GL account number.



Table 8-4 (Cont.) Miscellaneous GL Credit - Field Description

Field	Description
Transaction Amount	Specify the appropriate currency and the amount that has to be debited from the cash account in the specified currency.
	Note:  By default, the local currency of the branch is displayed.  You can select another currency if required.
Negotiated Exchange Rate	Specify the negotiated exchange rate if it is needed to perform the transaction using negotiated value.
	Note:  This field is applicable only if the transaction involves cross currency. If this option is selected, the Negotiated Reference Number field will become mandatory.
Negotiated Reference Number	Specify the reference number for the negotiated cost rate.
Narrative	Displays the default narrative as <b>Miscellaneous GL Credit</b> , and it can be modified.
Reference Number	Specify the reference number for the transaction.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into GL currency, and it can be modified.  Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Specify the denomination details. For information on the fields in the **Denomination Details** segment, refer to Add Denomination Details.
- 5. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of the Teller gets updated successfully.

## 8.5 Miscellaneous GL Transfer

The **Miscellaneous GL Transfer** screen is used to transfer the amount from a GL account to another GL account.

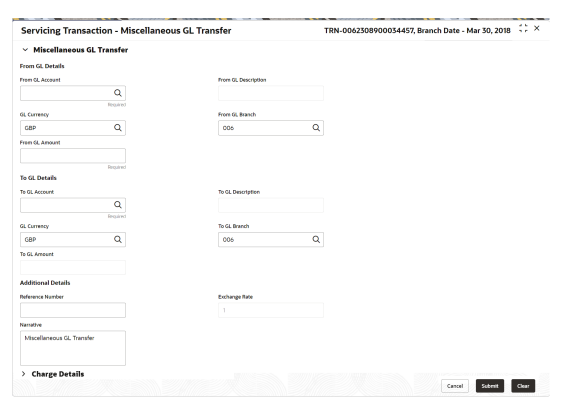
This transaction can be carried out in various allowed currencies.

To perform miscellaneous GL transfer:

 On the Home screen, from Teller mega menu, under Miscellaneous, click Misc GL Transfer or specify Misc GL Transfer in the search icon bar and select the screen.

The Miscellaneous GL Transfer screen is displayed.

Figure 8-5 Miscellaneous GL Transfer



2. On the **Miscellaneous GL Transfer** screen, specify the fields. For more information on fields, refer to the field description table.

Table 8-5 Miscellaneous GL Transfer - Field Description

Field	Description
From GL Account	Specify the GL account to which the funds need to be debited.
	Note:  You can also select the appropriate GL account from the list of values that displays all the valid GL accounts.
From GL Amount	Displays the branch account currency and allows to modify if required. It also displays the amount, which is debited from the GL account.
From GL Description	Displays the description of the selected GL account number.
GL Currency	Displays the branch currency and allows to modify if required.
From GL Branch	Click the search icon, and select the <b>From GL Branch</b> from the list of values.
To GL Account	Specify the GL account to which the funds need to be credited.
	Note:  You can also select the appropriate GL account from the list of values that displays all the valid GL accounts.
To GL Amount	Displays the branch account currency and allows to modify if required. It also displays the amount, which is credited to the GL account.
To GL Description	Displays the description of the selected GL account number.
GL Currency	Displays the branch currency and allows to modify if required.
To GL Branch	Click the search icon, and select the <b>To GL Branch</b> from the list of values.
Narrative	Displays the default narrative as <b>Miscellaneous GL Transfer</b> , and it can be modified.
Reference Number	Specify the reference number for the transaction.
Exchange Rate	Displays the exchange rate used to convert the transaction currency into GL currency, and it can be modified.
	Note:  If the transaction currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at Function Code Indicator level is set as Y.



- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves.

# 8.6 Miscellaneous Transfer

The **Miscellaneous Transfer** screen is used to facilitate transfer between the two different GLs or customer accounts.

This transaction can be carried out between:

- GL to GL
- GL to Customer Account
- Customer Account to GL

To facilitate transfer using this screen, maintain as per the sample given below:

- Maintain static tags for the function code ACCL in the SRV\_TB\_TX\_STATIC\_TAGS table.
- Maintain actions URLs for function code ACCL in the SRV\_TB\_BC\_ACTIONS\_URL table.
- For the Function Code Definition screen,
  - Enable Support Child Function Code field for the function code 1000.
  - Maintain the Parent Function Code as 1000 for the function code ACCL.
- Maintain the function code preferences for ACCL.
- Maintain settlement definition for the ACCL function code with the Transaction Account/ GL and Offset Account/ GL.

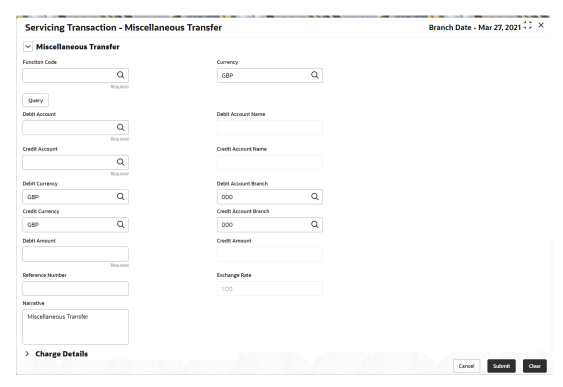
To perform miscellaneous transfer:

1. On the **Home** screen, from **Teller** mega menu, under **Miscellaneous**, click **Miscellaneous Transfer** or specify **Miscellaneous Transfer** in the search icon bar and select the screen.

The Miscellaneous Transfer screen is displayed.



Figure 8-6 Miscellaneous Transfer



On the Miscellaneous Transfer screen, specify the fields. For more information on fields, refer to the field description table.

**Table 8-6 Miscellaneous Transfer** 

Field	Description
Function Code	Click the search icon, and select the function code from the list of values, which contains only non-cash transactions.
Currency	Click the search icon, and select the currency from the list of values.
	Note:  By default, the currency field will default to the local branch currency, and it can be modified.
Query	Click Query to fetch the details.
	Note:  Based on the specified values of Function Code and Currency, the system populates Debit Account and Credit Account details. You can also modify the values.
Debit Account Details	Specify the fields under this section.



Table 8-6 (Cont.) Miscellaneous Transfer

Field	Description
Debit Account	Click the search icon, and select the debit account number from the list of values.
Debit Account Name	Displays the name of the specified debit account.
Debit Account Branch	Click the search icon, and select the debit account branch from the list of values.
Debit Currency	Click the search icon, and select the debit currency from the list of values.
Debit Amount	Specify the amount that needs to be debited.
Credit Account Details	Specify the fields under this section.
Credit Account	Click the search icon, and select the credit account number from the list of values.
Credit Account Name	Displays the name of the specified credit account.
Credit Account Branch	Click the search icon, and select the credit account branch from the list of values.
Credit Currency	Click the search icon, and select the credit currency from the list of values.
Credit Amount	Displays the credit amount based on the exchange rate pickup.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Exchange Rate	Displays the exchange rate used to convert the transfer currency into transaction currency and it can be modified.
	If the transfer currency is the same as the account currency, the system displays the exchange rate as 1. This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.
Total Charges	Displays the total charge amount, which is computed by the system.  Note:  This field is displayed only if Multi-Currency Configuration at the Function Code Indicator level is set as Y.

Table 8-6 (Cont.) Miscellaneous Transfer

Field	Description
Additional Details	Specify the fields under this section.
Reference Number	Specify the reference number of the transaction.
Narrative	Displays the default narrative as <b>Miscellaneous Transfer</b> , and it can be modified.

- Specify the charge details. For information on the fields in the Charge Details segment, refer to Charge Details.
- 4. Click Submit.

A teller sequence number is generated, and the  $Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves.



## **Branch Maintenance**

The branch maintenance screens are used to perform the maintenance for processing the branch transactions.

This topic contains the following subtopics:

## Common Actions for Branch Maintenance

The screens under the **Branch Maintenance** menu contain common icons to perform all or a few of the basic actions.

## Maintain Teller Branch Parameters

The **Teller Branch Parameters Maintenance** screen is used to set the teller preferences for a branch.

#### Maintain Branch Role Limits

The **Branch Role Limits** screen is used to set the input and authorization limits for a specific role.

### Maintain Branch User Preferences

The **Branch User Limits** screen is used to set preferences like Till/Vault Indicator, currency holding preferences, and currency limit preferences for the branch user.

#### Maintain Denominations

The **Denominations Maintenance** screen is used to maintain the standard currency denominations for each currency that the bank deals with.

#### Maintain Charge Definitions

The **Charge Definition Maintenance** screen is used to maintain the charge definitions.

## Maintain Function Code Definitions

The **Function Code Definition** screen is used to specify the preferences for the function code.

#### Maintain Function Code Preferences

The **Function Code Preferences** screen is used to define the workflow preferences (validation preferences and authorization preferences) for a function code.

### Maintain Default Authorizer

The **Default Authorizer** screen is used to define the default authorizer who can authorize a specific function code for a branch user.

## Maintain Accounting and Settlements

The **Settlements Definition** screen is used to define the settlement and accounting parameters that are applicable for processing the branch transactions involving a function code.

#### Maintain Instrument Numbers

The **Instrument Number Maintenance** screen is used to maintain the instrument type for each branch.

#### Maintain Inter Branch Transit Account

The **Inter Branch Transit Account** screen is used to maintain inter-branch transit account for each branch using the receiving branch, vault, and currency combination.

### Maintain External System

The **External System Maintenance** screen is used to define the parameters for the external system.

#### Maintain Channel Limits

The **Channel Limits** screen is used to maintain the channel limits for a particular customer group.

#### Maintain Account Group

The **Account Group Maintenance** screen is used to create groups of the account codes, and these groups can be used for charge calculation.

#### Maintain Branch Group

The **Branch Group Maintenance** screen is used to create groups of the branch codes, and these groups can be used for charge calculation.

### Maintain Customer Group

The **Customer Group Maintenance** screen is used to create groups of the customer codes, and these groups can be used for charge calculation.

## Create Charge Pricing Maintenance

The Create Charge Pricing Maintenance screen is used to maintain the charge pricing.

### View Charge Pricing Maintenance

The **View Charge Pricing Maintenance** screen is used to view the summary and details of charge pricing IDs.

## Maintain Charge Condition Group

The **Charge Condition Group Maintenance** screen is used to create groups of the charge condition codes.

## Maintain Charge Decisions

The Charge Decision Maintenance screen is used to maintain the charge decisions.

### Charge Decision Enquiry

The **Charge Decision Enquiry** screen is used to inquire about the details of charge definition and charge pricing for the specified search criteria.

#### Maintain Reject Codes

The **Reject Code Maintenance** screen is used to maintain the reject codes.

### Maintain Clearing Network Codes

The Clearing Network screen is used to maintain the clearing network codes.

#### Maintain Denomination Variance

The **Denomination Variance Maintenance** screen is used to maintain the denominationwise variations.

## Maintain External Bank Codes

The External Bank Code screen is used to maintain the bank codes and branch codes.

## Maintain Issuer Codes

The **Issuer Code Maintenance** screen is used to maintain the issuer codes for TC transactions.

### Maintain Utility Providers

The **Utility Provider Maintenance** screen is used to link the utility provider with a settlement account.

### Maintain Account Entitlement Restriction

This screen is used to maintain the Account Entitlement Group by grouping the set of Customer accounts. To process this screen, type **Account Entitlement Restriction** in the **Menu Item Search** located at the left corner of the application toolbar and select the appropriate screen (or) do the following steps:



#### Static Data

The **Static Data** screen is to populate the data for the static widgets.

## 9.1 Common Actions for Branch Maintenance

The screens under the **Branch Maintenance** menu contain common icons to perform all or a few of the basic actions.

The following are the symbols/icons you are likely to find in the branch maintenance screens:

Table 9-1 Symbols

Icon	Description
Q	Click this icon to search the configured records based on the specified search criteria. The input fields to search the records are displayed based on the maintenance screen.
Q	Click this icon to reset the search results to the default summary view.
<del></del>	Click this icon to add a new record.

**Table 9-2** Common Actions for Maintenance Screens

Icon	Description
Save	Click <b>Save</b> to save the changes and view the configured details in the summary view.
Cancel	Click Cancel to terminate the operation.

On the records displayed in the summary view, you can perform one of the following actions:

Table 9-3 Common Actions for Records

Action	Description
New	Create a new record.
Unlock	Modify the details and save.
Delete	Delete an unauthorized record.
Authorize	Authorize the record.
Close	Close the record.
Reopen	Re-open a closed record.
Audit	Audit the record.

# 9.2 Maintain Teller Branch Parameters

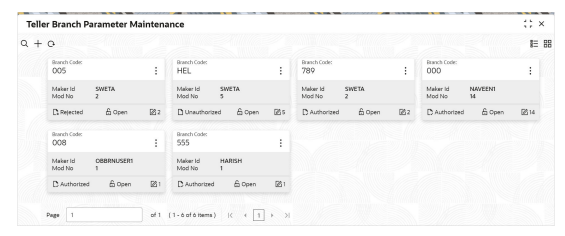
The **Teller Branch Parameters Maintenance** screen is used to set the teller preferences for a branch.

To maintain teller branch parameters:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Teller Branch Parameters Maintenance or specify Teller Branch Parameters Maintenance in the search icon bar and select the screen.

The **Teller Branch Parameters Maintenance** summary screen is displayed.

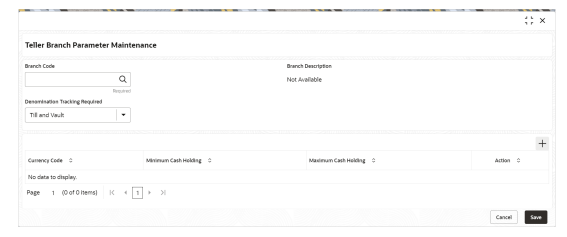
Figure 9-1 Teller Branch Parameters Maintenance (Summary)



Click Add icon.

The **Teller Branch Parameters Maintenance** (New) screen is displayed.

Figure 9-2 Teller Branch Parameters Maintenance (New)



3. On the **Teller Branch Parameters Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-4 Teller Branch Parameter Maintenance - Field Description

Field	Description	
Branch Code	Select the branch code from the list of the available options.	
Description	Displays the description of the branch.	



Table 9-4 (Cont.) Teller Branch Parameter Maintenance - Field Description

Field	Description	
Denomination Tracking Required	Specify the denomination that needs to be tracked for the <b>Vault</b> , <b>Till and Vault</b> , or <b>None</b> . The descriptions of the drop-down values are given below:	
	Till and Vault - To track denomination for Tills and Vault. By default, this option is selected.	
	<ul> <li>Vault - To track denomination only for Vault, if a Vault is involved in the transaction.</li> </ul>	
	<ul> <li>None - To indicate that denomination tracking is not required for any transaction.</li> </ul>	
Currency Code	Specify the currency for which the <b>Minimum Cash Holding Limit</b> or <b>Maximum Cash Holding Limit</b> is to be maintained for the branch.	
Minimum Cash Holding Limit	Specify the minimum cash holding limit for the branch.	
Maximum Cash Holding Limit	Specify the maximum cash holding limit for the branch.	
	Note:  The maximum cash holding amount must not be less than the minimum cash holding amount.	
Action	Click the necessary icon to edit, save, or delete a row.	

### 4. Click Save.

The summary view is displayed with the configured teller branch parameters.

# 9.3 Maintain Branch Role Limits

The **Branch Role Limits** screen is used to set the input and authorization limits for a specific role.

Four static roles are factory-shipped and mapped with the functional activity codes. The functional activity codes maintained for each service/menu item are mapped to the respective roles. The details of each static role are provided in the table below:

Table 9-5 Static Roles

Static Role	Description	
OBBRN_BASE	This role is mapped with all functional activity codes related to the service side. A user ID has to be mapped to <i>OBBRN_BASE</i> and one or more of the following roles based on the requirement:	
	<ul><li>OBBRN_CLOUD</li><li>OBBRN_TELLER</li><li>OBBRN_VAULT</li></ul>	
OBBRN_CLOUD	This role is mapped with all menu-related functional activity codes, and the user can access all screens.	



Table 9-5 (Cont.) Static Roles

Static Role	Description
OBBRN_TELLER	This role is mapped with functional activity codes related to the menu that can be accessed by a Teller user. The user can access the screens except the following:
	All screens under Branch Maintenance
	Open Branch Batch     Olara Branch Batch
	Close Branch Batch     Open Vault Batch
	Close Vault Batch
	Buy Cash from Currency Chest
	Sell Cash to Currency Chest
	Interbranch Transaction Request
	Interbranch Transaction Input
	Interbranch Transaction Liquidation
OBBRN_VAULT	This role is mapped with functional activity codes related to the menu that can be accessed by a Vault user. The user can access only the following screens:
	Open Vault Batch
	Close Vault Batch
	Buy Cash from Currency Chest
	Sell Cash to Currency Chest
	Interbranch Transaction Request
	Interbranch Transaction Input
	Interbranch Transaction Liquidation

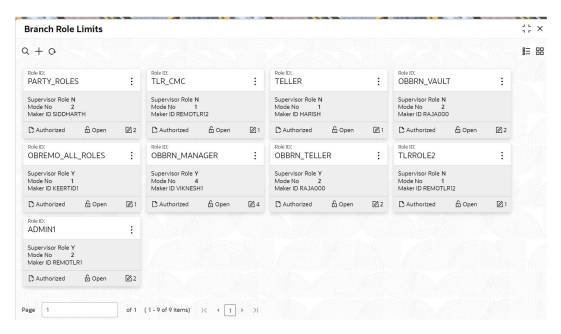
## To maintain branch role limits:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Maintenance**, click **Branch Role Limits** or specify **Branch Role Limits** in the search icon bar and select the screen.

The **Branch Role Limits** summary screen is displayed.



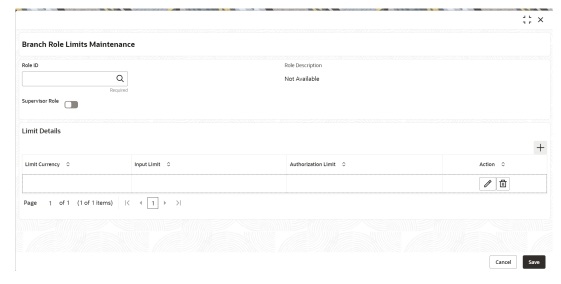
Figure 9-3 Branch Role Limits (Summary)



2. Click Add icon.

The Branch Role Limits Maintenance screen is displayed.

Figure 9-4 Branch Role Limits Maintenance



On the Branch Role Limits Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-6 Branch Role Limits Maintenance - Field Description

Field	Description	
Role ID	Select the role ID for which the limit preferences are to be set.	
Role Description	Displays the role description for the selected Role ID.	



Table 9-6 (Cont.) Branch Role Limits Maintenance - Field Description

Field	Description
Supervisor Role	Select if the defined role is a designated supervisor of the branch who has the authorization rights.
Limit Currency	Select the currency code in which the limits are to be specified.
Input Limit	Specify the transaction input limit for a single transaction.
Authorization Limit	Specify the maximum amount that the role is allowed to process while authorizing a transaction.
Action	Click the necessary icon to edit, save, or delete a row.

Click Save.

The summary view is displayed with the configured branch role limits.

## 9.4 Maintain Branch User Preferences

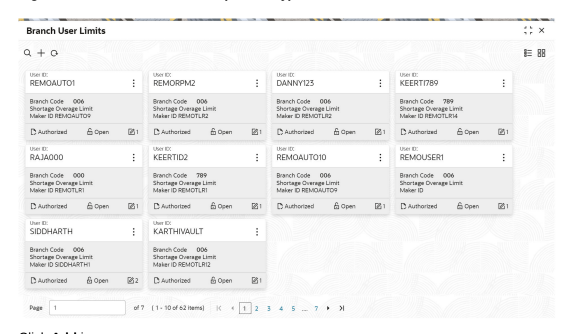
The **Branch User Limits** screen is used to set preferences like Till/Vault Indicator, currency holding preferences, and currency limit preferences for the branch user.

To maintain branch user preferences:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Branch User Limits or specify Branch User Limits in the search icon bar and select the screen.

The **Branch User Limits** summary screen is displayed.

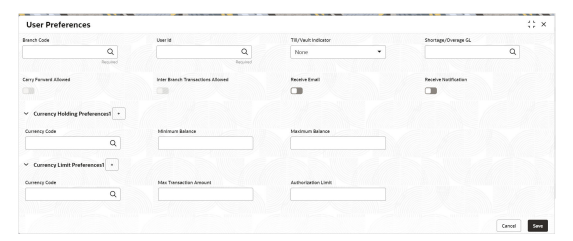
Figure 9-5 Branch User Limits (Summary)



2. Click Add icon.

The **User Preferences** screen is displayed.

Figure 9-6 User Preferences



On the User Preferences screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-7 User Preferences - Field Description** 

Field	Description	
Branch Code	Click the search icon, and select the branch code from the list of values.	
User ID	Click the search icon, and select the user ID for which the branch preferences are to be maintained.	
Till/Vault Indicator	Select from the following drop-down values:  Till	
	<ul><li>Vault</li><li>Both</li><li>None</li></ul>	
Shortage/Overage GL	Note:  Currently not used, meant for future use.	
Carry Forward Allowed	Select if the funds are allowed to carry forward for the next day.	
Inter Branch Transactions Allowed	Select if the transfer between the branches is allowed.	
Receive Email	Select if the Teller needs to receive emails for approval of transactions.	
Receive Notification	Select if the Teller needs to receive notifications in Dashboard.	
Currency Holding Preferences	Specify the fields.	
Currency Code	Click the search icon, and select the currency code to specify the cash holding preferences.	
Minimum Balance	Specify the minimum balance to be maintained for the Till or Vault.	
Maximum Balance	Specify the maximum balance to be maintained for the Till or Vault.	



Table 9-7 (Cont.) User Preferences - Field Description

Field	Description
Currency Limit Preferences	Specify the fields.
Currency Code	Click the search icon, and select the currency in which the limits (transactions amounts) will be expressed.
Max Transaction Amount	Specify the maximum transaction amount allowed that the user can enter in a single transaction.
Authorization Limit	Specify the maximum amount that the user (to which the limit role is associated) is allowed to process while authorizing a transaction.

### 4. Click Save.

The summary view is displayed with the configured user preferences.

# 9.5 Maintain Denominations

The **Denominations Maintenance** screen is used to maintain the standard currency denominations for each currency that the bank deals with.

For example, the denominations for the currency USD can be maintained as follows:

**Table 9-8 Denominations Maintenance for USD Currency** 

CCY CODE	DENM CODE	DESCRIPTION	VALUE	NOTE / COIN
USD	D100	100 dollars	100	NOTE
USD	D50	50 dollars	50	NOTE
USD	D20	20 dollars	20	NOTE
USD	D10	10 dollars	10	NOTE
USD	D5	5 dollars	5	NOTE
USD	D1N	1 dollar	1	NOTE
USD	D1C	1 dollar	1	COIN
USD	C25	25 cents	0.25	COIN
USD	C10	10 cents	0.1	COIN
USD	C5	5 cents	0.05	COIN
USD	C1	1 cent	0.01	COIN

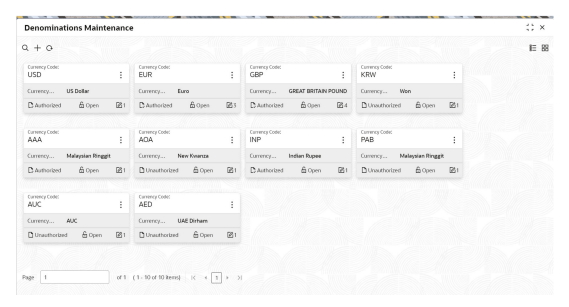
To maintain denominations:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Denominations Maintenance or specify Denominations Maintenance in the search icon bar and select the screen.

The **Denominations Maintenance** summary screen is displayed.



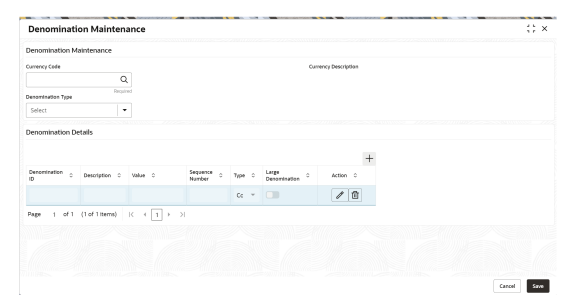
Figure 9-7 Denominations Maintenance (Summary)



Click Add icon.

The **Denomination Maintenance** (New) screen is displayed.

Figure 9-8 Denomination Maintenance



On the **Denomination Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-9 Denomination Maintenance - Field Description

Field	Description
Currency Code	Specify the currency for which the currency denomination is to be maintained.
Currency Description	Specify the description of the currency code.



Table 9-9 (Cont.) Denomination Maintenance - Field Description

Field	Description
Denomination Type	Select the denomination type.
Denomination Details	Specify the fields.
Denomination ID	Specify the denomination code.
Description	Specify the description of the denomination code.
Value	Specify the numeric value of the denomination code.
Sequence Number	Specify the number such that the denomination codes will be displayed in the same sequence maintained.
Туре	Specify the type as <b>Coin</b> or <b>Note</b> .
Large Denomination	Select if a particular denomination is to be maintained as a large denomination.
Action	Click the necessary icon to edit, save, or delete a row.

4. Click Save.

The summary view is displayed with the configured denominations.

# 9.6 Maintain Charge Definitions

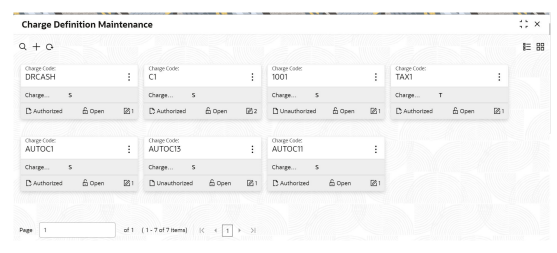
The **Charge Definition Maintenance** screen is used to maintain the charge definitions.

To maintain charge definitions:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Charge Definition Maintenance or specify Charge Definition Maintenance in the search icon bar and select the screen.

The Charge Definition Maintenance summary screen is displayed.

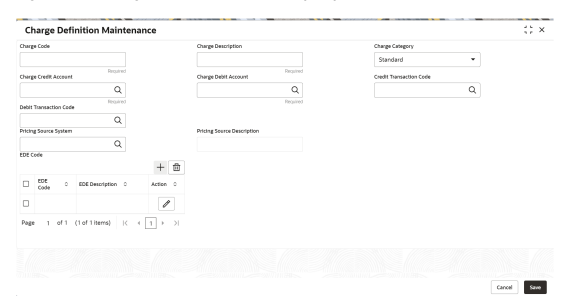
Figure 9-9 Charge Definition Maintenance (Summary)



2. Click Add icon.

The **Charge Definition Maintenance** (New) screen is displayed.

Figure 9-10 Charge Definition Maintenance (New)



3. On the **Charge Definition Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-10 Charge Definition Maintenance - Field Description

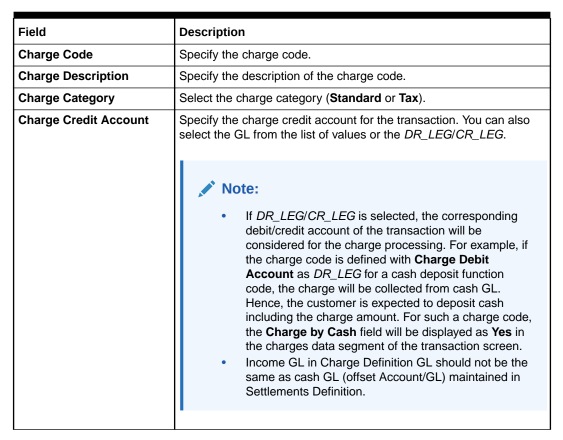


Table 9-10 (Cont.) Charge Definition Maintenance - Field Description

Field	Description
Charge Debit Account	Specify the charge debit account for the transaction. You can also select the GL from the list of values or the <i>DR_LEG/CR_LEG</i> .
	If DR_LEG/CR_LEG is selected, the corresponding debit/credit account of the transaction will be considered for the charge processing. For example, if the charge code is defined with <b>Charge Debit Account</b> as DR_LEG for a cash deposit function code, the charge will be collected from cash GL. Hence, the customer is expected to deposit cash including the charge amount. For such a charge code, the <b>Charge by Cash</b> field will be displayed as <b>Yes</b> in the charges data segment of the transaction screen.
Credit Txn Code	Click the search icon and select the credit transaction code from the list of values.
Debit Txn Code	Click the search icon and select the debit transaction code from the list of values.
Pricing Source System	Specify the pricing source system. You can also select from the list of values.
Pricing Source Description	Displays the description of the pricing source.
EDE Code	Displays the details of charge codes added to the table.
EDE Code	Specify the EDE Code. You can also select from the list of values.
EDE Description	Displays the description of the EDE code.
Action	Click the necessary icon to save, edit, or delete the values of a row.

## 4. Click Save.

The summary view is displayed with the configured details of charge definitions.

## 9.7 Maintain Function Code Definitions

The **Function Code Definition** screen is used to specify the preferences for the function code.

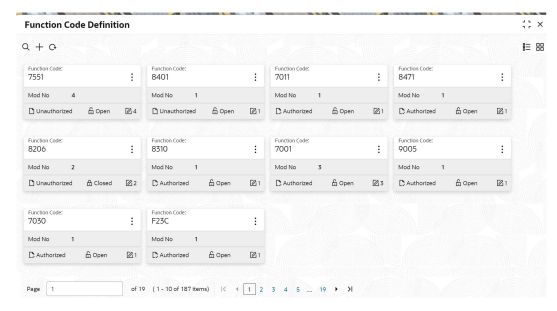
For the list of function codes and the respective screen names, refer to List of Function Codes.

To maintain function code definitions:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Function Code Definition or specify Function Code Definition in the search icon bar and select the screen.

The **Function Code Definition** summary screen is displayed.

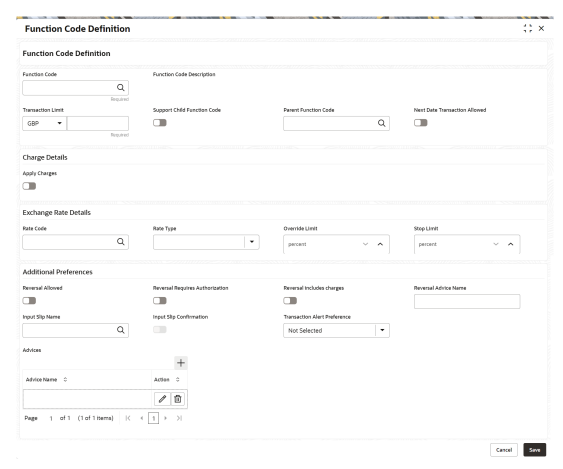
Figure 9-11 Function Code Definition



### Click Add icon.

The Function Code Definition (New) screen is displayed.

Figure 9-12 Function Code Definition





**3.** On the **Function Code Definition** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-11 Function Code Definition - Field Description

Field	Description
Function Code	Select from the list function codes that are factory shipped. For the list of function codes and the respective screen names, refer to List of Function Codes.
Function Code Description	Displays the description of the function code.
Transaction Limit	Specify the maximum transaction amount allowed for this function code in branch currency.
Support Child Function Code	Select if the specified function code needs to act as the parent function code.
Parent Function Code	Specify the applicable parent function code.
	Note:  This field is enabled only if the Support Child Function Code is not selected.
Next Date Transaction Allowed	Select if the next day transaction posting needs to be allowed for the specified function code.
Charge Details	Specify the fields.
Apply Charges	Specify if charges are applicable for this transaction.
Exchange Rate Details	Specify the fields.
Rate Code	Select the rate code for the transaction code.
Rate Type	Select the rate type for the transaction code.
Override Limit	Specify the override limit. The system displays the default override limit currency as GBP.
Stop Limit	Specify the stop limit. The system displays the default stop-limit currency as GBP.
Additional Preferences	Specify the fields.
Reversal Allowed	Specify if the reversal is allowed for the transaction.
Reversal Requires Authorization	Specify if the authorization is required for a reversal transaction.
Reversal includes charges	Specify if the charges are to be reversed along with transaction reversal.
Reversal Advice Name	Specify the reversal advice name.
Input Slip Name	Specify the input slip name.



Table 9-11 (Cont.) Function Code Definition - Field Description

Field	Description
Input Slip Confirmation	Select if the input slip confirmation is required for the transaction. If this option is selected for a transaction screen, the <b>Input-Slip</b> button will be displayed on the screen.
	On the specified transaction screens, you can click <b>Input-Slip</b> to view the input slip before transaction submission. Once you click <b>Input-Slip</b> , the system validates mandatory fields. In addition, you can perform any of the following actions:
	Confirm and Print – This icon is enabled only if Input Slip Confirmation is selected in the Function Code Definition screen. In addition, the transaction can be submitted only if the receipt is confirmed. Click this button to confirm and print the receipt.
	<ul> <li>Print – Click Print to print the generated slip and provide it to the customer.</li> <li>Close – Click Close to close the generated receipt.</li> </ul>
	Note:  If the mandatory fields are not filled, the system shows an error message Value is required, wherever applicable.
Transaction Alert	Select the alert notification preference from the drop-down list. The
Preference	<ul> <li>values are mentioned below:</li> <li>Email – the system sends an email notification of the transactions to the registered email ID of the customer.</li> <li>SMS – the system sends an SMS notification of the transactions to the registered mobile number of the customer.</li> <li>Both – the system sends SMS and email notifications of the transactions to the registered mobile number and email ID of the customer.</li> </ul>
	Note:  The setup for Plato alerts needs to be completed and Kafka topics need to be created to enable e-mail alerts. For information on setup, refer to Oracle Banking Branch Installation Guide.
Advices	This section allows selecting multiple advices for the Function Code.
Advice Name	Select the advice name from the list of values.

## 4. Click Save.

The summary view is displayed with the configured function code definitions.

## 9.8 Maintain Function Code Preferences

The **Function Code Preferences** screen is used to define the workflow preferences (validation preferences and authorization preferences) for a function code.

For the list of function codes and the respective screen names, refer to List of Function Codes. The rule-based authorization option in this screen is used to configure multi-level authorization with AND or OR condition. The multi-level authorization feature is described with the following example.

The sample user roles are considered as follows:

- JUNIOR TELLER (Supervisor enabled)
- SENIOR TELLER1
- SENIOR TELLER2
- OFFICER LEVEL1
- OFFICER LEVEL2
- BRANCH MANAGER

The sample values for limits and roles maintained are as below:

Table 9-12 Sample Values for Multi-level Authorization

Transaction Limit	Primary Authorization	Alternate Authorization
50,000 to 9,99,999	SENIOR TELLER2, OFFICER LEVEL1, and OFFICER LEVEL2	OFFICER LEVEL2 and BRANCH MANAGER
10,00,000 to 99,99,99,999	SENIOR TELLER1 and OFFICER LEVEL1	OFFICER LEVEL2 or BRANCH MANAGER

The approval needs to be provided by the roles configured with AND or OR condition defined either in the primary authorization path or in the alternate authorization path. Based on the sample values provided, the following are some possible scenarios for multi-level authorization:

Table 9-13 Examples for Multi-Level Authorization

Condition	Authorization Process
Teller with JUNIOR TELLER role inputs a cash deposit transaction of amount 10,000	The transaction gets completed automatically without authorization.
Teller with JUNIOR TELLER role input a cash deposit of 60,000	The transaction gets assigned to all the roles mentioned in Primary and Alternate Authorization paths. For example, when a user with the <i>OFFICER LEVEL2</i> role picks the transaction and authorizes it, the transaction gets assigned to the other three roles in the Primary and Alternate paths. Further, based on the user who picks for approval, the corresponding path will be chosen by the system. If a user with <i>BRANCH MANAGER</i> Role picks the transaction for approval, the system identifies the Alternate Path for approval and ends the authorization process. If a user with <i>SENIOR TELLER2</i> role picks the transaction and authorizes, then the corresponding Primary Path will be chosen by the system for <i>OFFICER LEVEL1</i> to authorize the transaction.



Table 9-13 (Cont.) Examples for Multi-Level Authorization

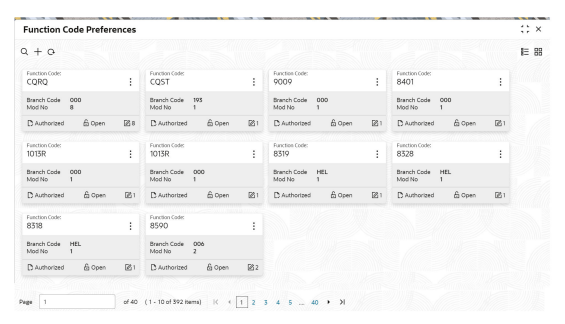
Condition	Authorization Process
Teller inputs an account transfer of 20,00,000	The transaction gets assigned to all the roles mentioned in Primary and Alternate Authorization paths. When a user with <i>BRANCH MANAGER</i> role or <i>OFFICER LEVEL2</i> role picks the transaction and authorizes it, the system identifies the path as Alternate and ends the authorization process. Else if a user with <i>OFFICER LEVEL1</i> picks the transaction and authorizes it, the system identifies the path as Primary for <i>SENIOR TELLER1</i> to authorize the transaction.

To maintain function code preferences:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Function Code Preferences or specify Function Code Preferences in the search icon bar and select the screen.

The Function Code Preferences summary screen is displayed.

Figure 9-13 Function Code Preferences (Summary)



2. Click Add icon.

The Function Code Preferences screen is displayed.

Figure 9-14 Function Code Preferences

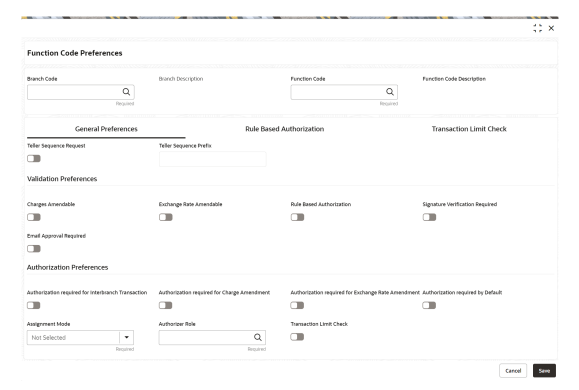
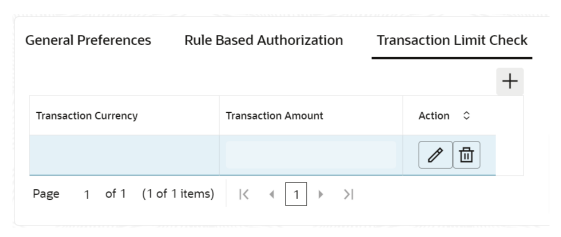


Figure 9-15 Rule-Based Authorization



Figure 9-16 Transaction Limit Check





**3.** On the **Function Code Preferences** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-14 Function Code Preferences - Field Description

Field	Description
Branch Code	Select the branch code from the list of values.
	Note:  The list of values should have the *.* for the "All" option.
Branch Description	Displays the description of the branch code.
Function Code	Specify the function code. The list of values displays the valid function codes.
Function Code Description	Displays the description of the function code.
General Preferences	Specify the fields. This segment can be used to configure single-level authorization of the preferences with the use of the <b>Authorizer Role</b> field.
Teller Sequence Request	Select this option to generate the Teller sequence number.
Teller Sequence Prefix	Specify the prefix for the generation of the Teller sequence number.
	Note:  This is mandatory only if the Teller Sequence Request is selected.
Validation Preferences	Specify the fields.
Charges Amendable	Select if the charges are allowed to modify for the transaction.
Exchange Rate Amendable	Select if the exchange rate is allowed to modify for the transaction.
Rule-Based Authorization	Select if the rule-based authorization is required for the transaction.
	Note:  Assignment mode to be defined as 'Auto' if Rule based auth flag is selected.
Signature Verification Required	Select if the Teller needs to verify the customer's signature while submitting the transaction.
Authorization Preferences	Specify the fields.
Authorization required for Interbranch Transaction	Select if the authorization is required for the inter-branch transaction.
Authorization required for Charge Amendment	Select if the authorization is required in case you have amended the charge defaulted by the system.

Table 9-14 (Cont.) Function Code Preferences - Field Description

Field	Description	
Authorization required for Exchange Rate Amendment	Select if the authorization is required in case you have amended the exchange rate defaulted by the system.	
Authorization required by Default	Select if the authorization is required by default for the transaction.	
Assignment Mode	Select to indicate whether remote authorization assignment is the automatic or manual operation for the transaction.	
Authorizer Role	Select the role of the authorizers. The users belonging to this role are the valid authorizers for this workflow.	
	Note:  This field is applicable, if assignment mode is <b>Manual</b> or if assignment mode is <b>Auto</b> and no default authorizer is maintained for the user.	
Rule-Based Authorization	Specify the fields. This segment can be used to configure multi-level authorization of the preferences with the use of Supervisor Role ID and Alternate Supervisor Role ID fields.  Note:  Rule Based Authorization cannot be applied for customer servicing transactions.	
Currency	Select the currency of the transaction from the LOV.	
From Amount	Specify the "From" cap amount.	
To Amount	Specify the "To" cap amount.	
Amend Charge	Select from the drop-down values (Yes, No or Both).	
Amend Rate	Select from the drop-down values (Yes, No or Both).	
Interbranch Transaction	Select from the drop-down values (Yes, No or Both).	
Supervisor Role ID	Select the supervisor role ID from the list of values. The following conditions apply to this field:  More than one role can be added for authorization.  If multiple roles are added, it is not mandatory to authorize in sequential order of the roles added.  The roles added in this field are considered for the primary level of authorization.	
Supervisor Role Logical Operator	Select the logical operator AND or OR. If AND is chosen, all the Supervisor role specified in primary path has to authorize the transaction. If OR is chosen, either of the Supervisor role has to authorize the transaction.	

Table 9-14 (Cont.) Function Code Preferences - Field Description

Field	Description
Alternate Supervisor Role ID	Select the alternate role ID from the list of values. The following conditions apply to this field:
	<ul> <li>More than one role can be added for authorization.</li> <li>If multiple roles are added, it is not mandatory to authorize in sequential order of the roles added.</li> <li>The roles added in this field are considered for the secondary level of authorization.</li> </ul>
Alternate Supervisor Role Logical Operator	Select the logical operator AND or OR. If AND is chosen, all the Supervisor role specified in primary path has to authorize the transaction. If OR is chosen, either of the Supervisor role has to authorize the transaction.
Transaction Limit Check	Specify the details under this section. Double-click on a row to enable the fields.
Transaction Currency	Click the search icon, and select the transaction currency from the list of values.
Transaction Amount	Specify the transaction amount.
Action	Click the necessary icon to save, edit, or delete the values of a row.

The summary view is displayed with the configured function code preferences.

#### 9.9 Maintain Default Authorizer

The **Default Authorizer** screen is used to define the default authorizer who can authorize a specific function code for a branch user.

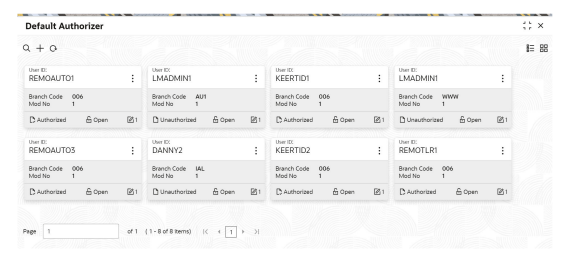
Once it is defined, the system automatically routes the transactions of this function code to the default authorizer defined for the branch user.

To maintain default authorizer:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Maintenance**, click **Default Authorizer** or specify **Default Authorizer** in the search icon bar and select the screen.

The **Default Authorizer** summary screen is displayed.

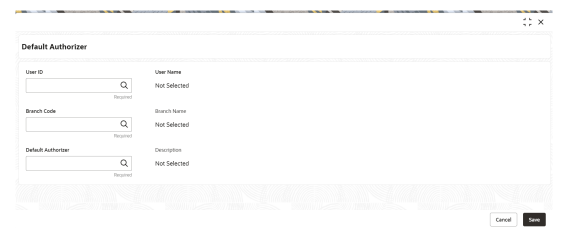
Figure 9-17 Default Authorizer (Summary)



2. Click Add icon.

The **Default Authorizer** (New) screen is displayed.

Figure 9-18 Default Authorizer



3. On the **Default Authorizer** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-15 Default Authorizer - Field Description

Field	Description
User ID	Select the user ID from the list of values. The list consists of user IDs for which a default authorizer needs to be maintained.
User Name	Displays the name of the user, when you select the user ID.



Table 9-15 (Cont.) Default Authorizer - Field Description

Field	Description
Branch Code	Select the branch code from the list of values. This field is enabled if the <b>All</b> option is selected in the <b>User ID</b> field.
	Note:  If a specific authorizer is selected, then the system will default the home branch as branch code.
Branch Name	Displays the branch name, when you select the <b>Branch Code</b> .
Default Authorizer	Select the default authorizer from the list of values, if it is already set while assigning the transaction. If the mode assigned is <b>Manual</b> , it allows changing the default authorizer.
	Select the authorizer ID from the adjoining option list. The options list consists of authorizers who are mapped to a role with <b>Savings Authorizer</b> flag value as <b>Y</b> or <b>All</b> option.
Description	Displays the description.

The summary view is displayed with the configured default authorizer.

# 9.10 Maintain Accounting and Settlements

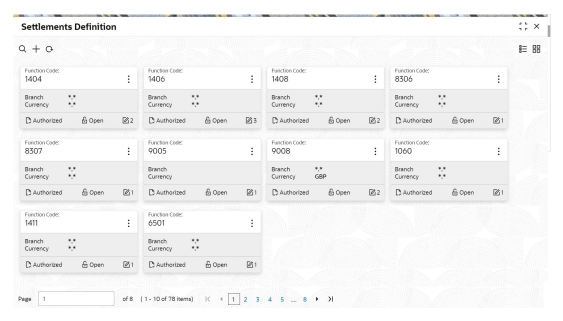
The **Settlements Definition** screen is used to define the settlement and accounting parameters that are applicable for processing the branch transactions involving a function code.

To maintain accounting and settlements:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Settlements Definition or specify Settlements Definition in the search icon bar and select the screen.

The **Settlements Definition** summary screen is displayed.

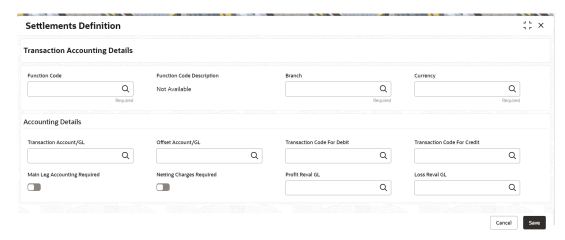
Figure 9-19 Settlements Definition (Summary)



Click Add icon.

The **Accounting Settlement** screen is displayed.

Figure 9-20 Accounting Settlement



On the Accounting Settlement screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-16 Accounting Settlement - Field Description** 

Field	Description
Function Code	Select the function code for which the accounting details need to be defined from the list of values.
Function Code Description	Displays the description of the selected function code.

Table 9-16 (Cont.) Accounting Settlement - Field Description

Field	Description
Branch	Select the branch for which the accounting details need to be defined from the list of values.
	Note:  The value *.* indicates the "All" option.
Currency	Select the currency for which the accounting details need to be defined from the list of values.
	Note:  The value *.* indicates the "All" option.
Transaction Account/GL	Select the transaction account or GL from the list of values. The list of values displays all valid GLs maintained. This field is kept blank if the transaction account needs to be selected from the transaction screen.
	LOV query will fetch the Nostro type of accounts for 9009 and 9010 function codes. For other function codes, only GL accounts will be fetched from LOV.
Offset Account/GL No	Select the offset account or GL from the list of values. The list of values displays all valid GLs maintained.
	Note:  LOV query will fetch the Nostro type of accounts for 9009 and 9010 function codes. For other function codes, only GL accounts will be fetched from LOV.
Transaction Code for Debit	Select the transaction code used for debit accounting from the list of values.
Transaction Code for Credit	Select the transaction code used for credit accounting from the list of values.
Main Leg Accounting Required	Select to pass the main accounting entries along with the charges defined in the transaction code.



Table 9-16 (Cont.) Accounting Settlement - Field Description

Field	Description
Netting Charge Required	Note:  This field is meant for future use.
Profit Reval GL	Specify the profit revaluation GL details.  Note:  This field is used during accounting only when the transaction involves negotiated exchange rate.
Loss Reval GL	Specify the loss revaluation GL details.  Note:  This field is used during accounting only when the transaction involves negotiated exchange rate.

The summary view is displayed with the configured accounting details.

### 9.11 Maintain Instrument Numbers

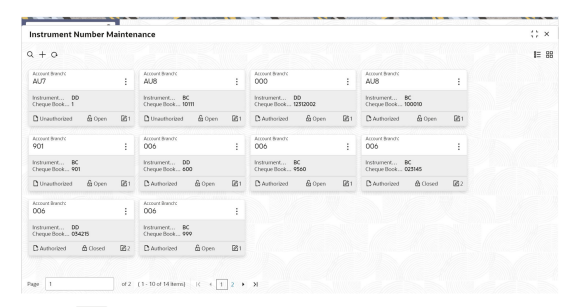
The **Instrument Number Maintenance** screen is used to maintain the instrument type for each branch.

To maintain instrument numbers:

 On the Homepage, from Teller mega menu, under Branch Maintenance, click Instrument Number Maintenance or specify Instrument Number Maintenance in the search icon bar and select the screen.

The **Instrument Number Maintenance** summary screen is displayed.

Figure 9-21 Instrument Number Maintenance (Summary)



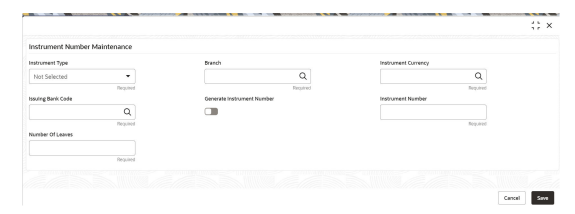
2. Click the + icon.

The **Instrument Number Maintenance** (New) screen is displayed.

3. On the **Instrument Number Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.



Figure 9-22 Instrument Number Maintenance (New)





**Table 9-17 Instrument Number Maintenance - Field Description** 

Field	Description
Instrument Type	Specify the instrument type for which the instrument maintenance needs to be done.
Branch	Select the branch code from the list of values.
Instrument Currency	Click <b>Search</b> icon and select the currency code from the list of values.
Issuing Bank Code	Click <b>Search</b> icon and select the bank code from the list of values.
Generate Instrument Number	Specify Generate Instrument Number as Yes/No by selecting the radio-button.  If Yes, then Instrument number will be generated by OBBRN.  If No, then Instrument number will be generated by OBPM.
Instrument Number	Specify the cheque number for which the instrument maintenance needs to be done.
Number of Leaves	Specify the number of leaves.

The summary view is displayed with the configured instrument number.

#### 9.12 Maintain Inter Branch Transit Account

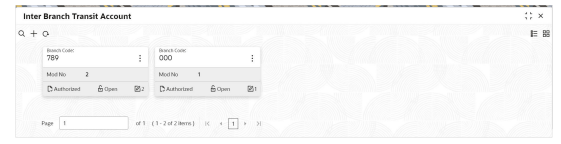
The **Inter Branch Transit Account** screen is used to maintain inter-branch transit account for each branch using the receiving branch, vault, and currency combination.

To maintain inter-branch transit account:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Inter Branch Transit Account or specify Inter Branch Transit Account in the search icon bar and select the screen.

The Inter Branch Transit Account summary screen is displayed.

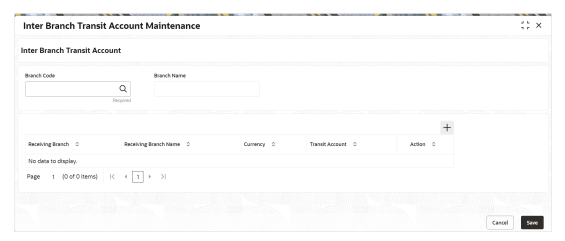
Figure 9-23 Inter Branch Transit Account (Summary)



2. Click Add icon.

The Inter Branch Transit Account Maintenance screen is displayed.

Figure 9-24 Inter Branch Transit Account Maintenance



3. On the Inter Branch Transit Account Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-18 Inter Branch Transit Account Maintenance - Field Description

Field	Description
Branch Code	Select the branch code from the list of values, which provides all the branch codes maintained in the system.
Branch Name	Display the description of the selected branch code.
Receiving Branch	Specify the destination branch to which the cash is transferred.
Branch Name	Display the description of the selected Receiving Branch code.
Currency	Specify the currency of the cash.
Transit Account	Specify the transit account that is used to track the movement of cash.
Action	Click the necessary icon to edit, save, or delete a row.

4. Click Save.

The summary view is displayed with the configured inter-branch transit account.

# 9.13 Maintain External System

The **External System Maintenance** screen is used to define the parameters for the external system.

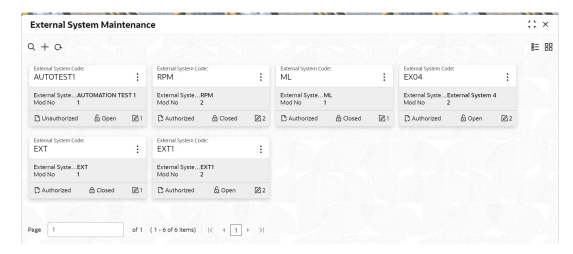
The parameters are defined whenever there is an external system call to the Oracle Banking Branch external API. Only the registered users can make the external system call to process the transaction.

To maintain external system:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click External System Maintenance or specify External System Maintenance in the search icon bar and select the screen.

The External System Maintenance summary screen is displayed.

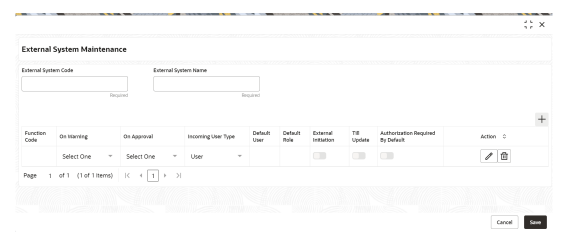
Figure 9-25 External System Maintenance (Summary)



2. Click Add icon.

The External System Maintenance (New) screen is displayed.

Figure 9-26 External System Maintenance (New)



3. On the External System Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-19 External System Maintenance - Field Description

Field	Description
External System Code	Specify the system code of the registered external system.
External System Name	Specify the name of the registered external system.
Function Code	Specify the function code of the transaction, which needs to be performed through the external system. You can also select from the list of values.



Table 9-19 (Cont.) External System Maintenance - Field Description

Field	Description
On Warning	Select from the drop-down list. The values in the drop-down list are mentioned below:
	• Ignore – Select if you need to ignore the override raised and process the transaction until completion.
	Error – Select if you need to show the error message and stop the transaction.
On Approval	Select from the drop-down list. The values in the drop-down list are mentioned below:
	• <b>Ignore</b> – Select if you need to ignore the override raised and process the transaction until completion.
	Error – Select if you need to show the error message and stop the transaction.
Incoming User Type	Select the incoming user type from the drop-down values. The values in the drop-down list are mentioned below:
	User – User appearing in the payload to process the transaction.
	Default User – Default user that is maintained to process the transaction.
	<ul> <li>Role – Role appearing in the payload to process the transaction.</li> <li>Default Role – Default role that is maintained to process the transaction.</li> </ul>
Default User	Specify the default user maintained.
	Note:  This field is applicable only if the Incoming User Type is selected as Default User.
Default Role	Specify the default role maintained.
	Note:  This field is applicable only if the Incoming User Type is selected as Default Role.
External Initiation	Select if you need to log the transaction into Journal Log with the
Till Undate	status Initiated.
Till Update Authorization required by	Select if you need to update the Till.  Select if you need to raise an override even if it is <b>N</b> in function
Default	preference.
Action	Click the necessary icon to edit, save, or delete a row.

The summary view is displayed with the configured details of external system maintenance.

### 9.14 Maintain Channel Limits

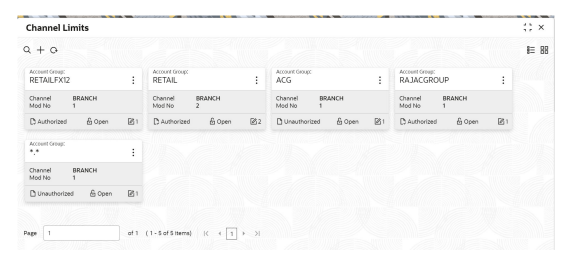
The **Channel Limits** screen is used to maintain the channel limits for a particular customer group.

To maintain channel limits:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Channel Limits or specify Channel Limits in the search icon bar and select the screen.

The Channel Limits summary screen is displayed.

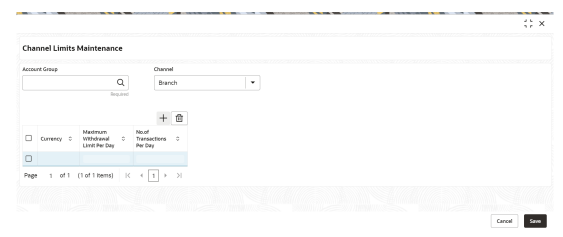
Figure 9-27 Channel Limits (Summary)



2. Click Add icon.

The **Channel Limits Maintenance** screen is displayed.

Figure 9-28 Channel Limits Maintenance



3. On the **Channel Limits Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-20 Function Code Definition - Field Description** 

Field	Description
Account Group	Click the search icon and select account group from the list of values.
	Note:  The list of values provides the account groups that are maintained in the Account Group Maintenance screen.
Channel	Select value from the drop-down list.
	Note:  By default, the value is selected as <b>Branch</b> .
Currency	Select the currency from the list of values.
Max Withdrawal Limit Per Day	Specify the maximum amount for the cash withdrawal transactions per day.
No. of Transactions Per Day	Specify the maximum limit for the number of cash withdrawal transactions per day.

The summary view is displayed with the configured details of channel limits maintenance.

# 9.15 Maintain Account Group

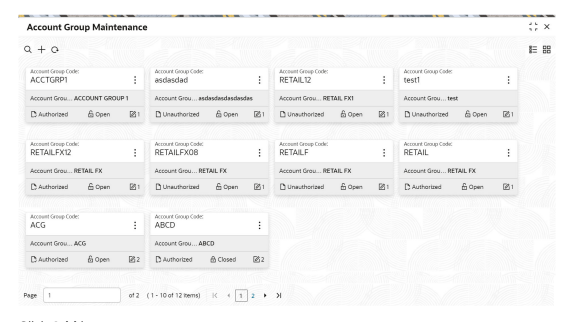
The **Account Group Maintenance** screen is used to create groups of the account codes, and these groups can be used for charge calculation.

To maintain account group:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Account Group Maintenance or specify Account Group Maintenance in the search icon bar and select the screen.

The **Account Group Maintenance** summary screen is displayed.

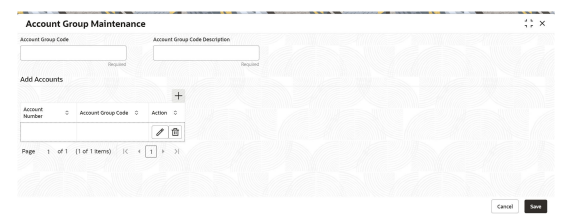
Figure 9-29 Account Group Maintenance (Summary)



2. Click Add icon.

The Account Group Maintenance (New) screen is displayed.

Figure 9-30 Account Group Maintenance (New)



On the Account Group Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-21 Account Group Maintenance - Field Description** 

Field	Description
Account Group Code	Specify the account group code.
Account Group Code Description	Specify the description of the account group code.
Add Accounts	Specify the fields.
Account Number	Specify the account number. You can also select from the list of values.



Table 9-21 (Cont.) Account Group Maintenance - Field Description

Field	Description
Account Group Code	Displays the account group code.
Action	Click the necessary icon to save, edit, or delete the values of a row.

The summary view is displayed with the configured details of account groups.

## 9.16 Maintain Branch Group

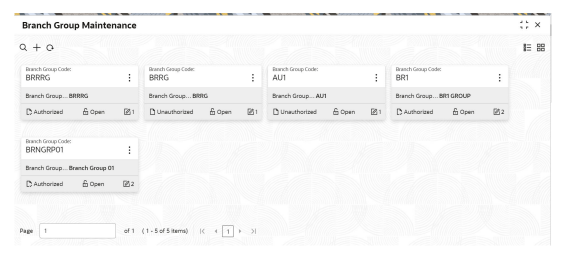
The **Branch Group Maintenance** screen is used to create groups of the branch codes, and these groups can be used for charge calculation.

To maintain branch group:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Branch Group Maintenance or specify Branch Group Maintenance in the search icon bar and select the screen.

The **Branch Group Maintenance** summary screen is displayed.

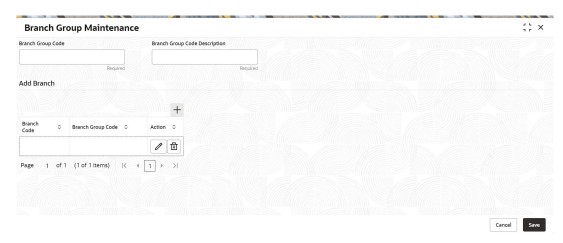
Figure 9-31 Branch Group Maintenance (Summary)



Click Add icon.

The **Branch Group Maintenance** (New) screen is displayed.

Figure 9-32 Branch Group Maintenance (New)



On the Branch Group Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-22 Branch Group Maintenance - Field Description

Field	Description
Branch Group Code	Specify the branch group code.
Branch Group Code Description	Specify the description of the branch group code.
Add Branch	Specify the fields.
Branch Code	Specify the branch code. You can also select from the list of values.
Branch Group Code	Displays the description for the specified branch code.
Action	Click the necessary icon to save, edit, or delete the values of a row.

Click Save.

The summary view is displayed with the configured details of branch groups.

### 9.17 Maintain Customer Group

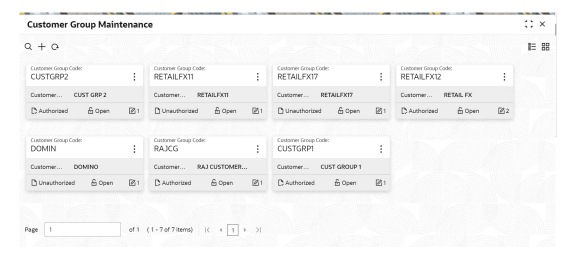
The **Customer Group Maintenance** screen is used to create groups of the customer codes, and these groups can be used for charge calculation.

To maintain customer group:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Customer Group Maintenance or specify Customer Group Maintenance in the search icon bar and select the screen.

The **Customer Group Maintenance** summary screen is displayed.

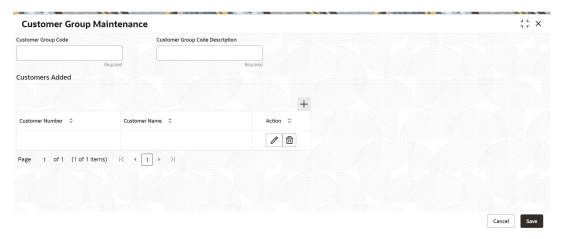
Figure 9-33 Customer Group Maintenance (Summary)



2. Click Add icon.

The **Customer Group Maintenance** (New) screen is displayed.

Figure 9-34 Customer Group Maintenance (New)



**3.** On the **Customer Group Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-23 Customer Group Maintenance - Field Description** 

Field	Description
Customer Group Code	Specify the customer group code.
Customer Group Code Description	Specify the description of the customer group code.
Customers Added	Displays the details of customer numbers added to the table.



Table 9-23 (Cont.) Customer Group Maintenance - Field Description

Field	Description
Customer Number	Specify the customer number. You can also select from the list of values.
	Note:  You cannot add the same customer number in two different groups.
Customer Name	Displays the description for the specified customer number.
Actions	Click the necessary icon to save, edit, or delete the values of a row.

The summary view is displayed with the configured details of customer groups.

# 9.18 Create Charge Pricing Maintenance

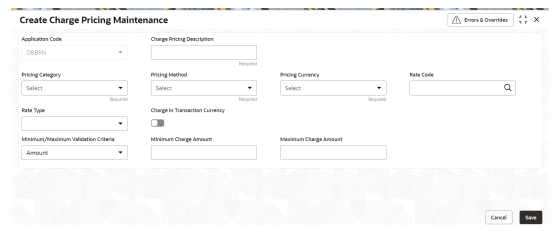
The Create Charge Pricing Maintenance screen is used to maintain the charge pricing.

To maintain charge pricing:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Create Charge Pricing Maintenance or specify Create Charge Pricing Maintenance in the search icon bar and select the screen.

The Create Charge Pricing Maintenance summary screen is displayed.

Figure 9-35 Create Charge Pricing Maintenance



On the Create Charge Pricing Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-24 Create Charge Pricing Maintenance - Field Description

Field	Description
Application Code	Specify the application code.
Charge Pricing Description	Specify the description of the charge pricing.
Pricing Category	Select the pricing category. The drop-down list has the following values:  Fixed Amount  Fixed Percent  Tier Based Amount  Tier Based Percent
Pricing Method	Select the pricing method. The drop-down values will vary based on the <b>Pricing Category</b> .
Pricing Currency	Select the pricing currency.
Rate Code	Click the search icon and select the rate code from the list of values.
Rate Type	Select the rate type from the drop-down values.
Charge in Transaction Currency	Select if the charges are needed in the transaction currency.
Min/Max Validation Criteria	Select the criteria ( <b>Amount</b> or <b>Percentage</b> ) for minimum or maximum validation.
Min Charge Amount/ Percent	Specify the minimum charge amount or percent.  Note:  Based on the value selected in the Min/Max Validation Criteria, this field gets enabled.
Max Charge Amount/ Percent	Specify the minimum charge amount or percent.  Note:
	Based on the value selected in the <b>Min/Max Validation Criteria</b> , this field gets enabled.

The summary view is displayed with the configured details of charge pricing.

# 9.19 View Charge Pricing Maintenance

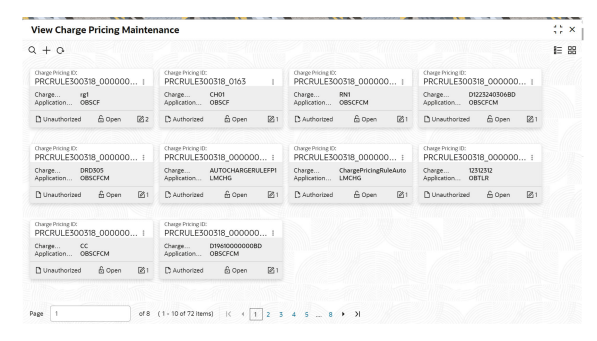
The **View Charge Pricing Maintenance** screen is used to view the summary and details of charge pricing IDs.

To view charge pricing maintenance:

On the **Home** screen, from **Teller** mega menu, under **Branch Maintenance**, click **View Charge Pricing Maintenance** or specify **View Charge Pricing Maintenance** in the search icon bar and select the screen.

The View Charge Pricing Maintenance is displayed.

Figure 9-36 View Charge Pricing Maintenance



You can view a summary of the configured records for the charge pricing details on this screen.

# 9.20 Maintain Charge Condition Group

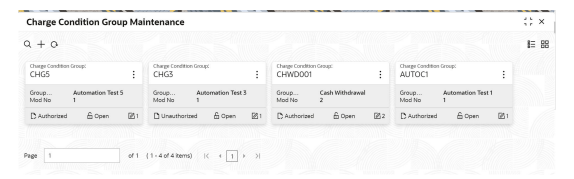
The **Charge Condition Group Maintenance** screen is used to create groups of the charge condition codes.

To maintain charge condition group:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Charge Condition Group Maintenance or specify Charge Condition Group Maintenance in the search icon bar and select the screen.

The Charge Condition Group Maintenance summary screen is displayed.

Figure 9-37 Charge Condition Group Maintenance (Summary)

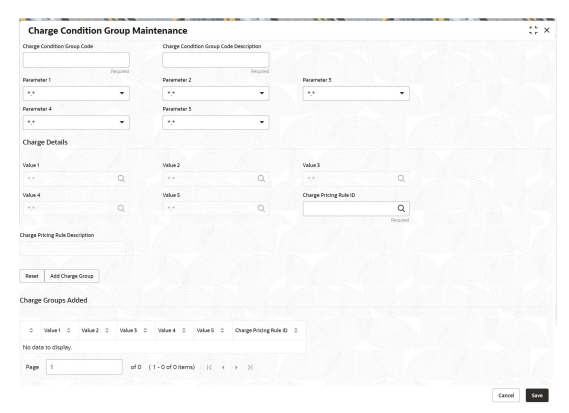


2. Click Add icon.



The Charge Condition Group Maintenance screen is displayed.

Figure 9-38 Charge Condition Group Maintenance (New)



3. On the **Charge Condition Group Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-25 Charge Condition Group Maintenance - Field Description** 

Field	Description
Charge Condition Group Code	Specify the charge group code.
Charge Condition Group Code Description	Specify the description of the charge group code.
Parameter 1 to Parameter 5	Select the parameters 1 to 5. For more information on Parameters, refer to Additional Information on Parameters.
Charge Details	Specify the fields.
Value 1 to Value 5	Specify the values 1 to 5. You can also select from the list of values.
Charge Pricing Rule ID	Specify the charge pricing rule ID. You can also select from the list of values.
Charge Pricing Rule Description	Displays the description for specified charge pricing rule ID.
Reset	Click <b>Reset</b> to reset the charge group details added.
Add Charge Group	Click Add Charge Group to add the charge group details specified.
Charge Groups Added	Displays the details of charge groups added to the table.

4. Click Save.



The summary view is displayed with the configured groups of the charge condition codes.

Additional Information on Parameters

The **Parameters** field on the **Charge Condition Group Maintenance** screen needs to be selected based on the specified conditions.

#### 9.20.1 Additional Information on Parameters

The **Parameters** field on the **Charge Condition Group Maintenance** screen needs to be selected based on the specified conditions.

There will be a few parameters like Customer Group, Account Group, or Branch group will be pre-shipped. Customers need to choose the parameters, group them, and name them with the group codes. A rule will be attached to the group code so that based on the group used corresponding rule will be applied for calculation.

If the Charge Condition Group Maintenance is made with a specific parameter, the CHG\_PARAM\_TAGS column in the SRV\_TB\_TX\_STATIC\_TAGS table of transaction schema needs to be updated. For example, if Parameter 1 is selected as a utility provider, it needs to be updated as below:

```
{
"UtilityProvider": "$.institutionID",
"P2": "",
"P3": "",
"P4": "",
"P5": ""
}
```

For the other options in **Parameter** field, the JSON needs to be updated as follows:

Table 9-26 Options for Parameter Fields

Option	Value
Account Group	"AccountGroup": ""
Customer Group	"CustomerGroup": ""
Transaction Branch Group	"TransactionBranchGroup": ""
To Account Branch Group	"ToAccountBranchGroup": ""
To Account Branch	"ToAccountBranch": "\$.toAccountBranch"
	<pre>&lt;\$.toAccountBranch has to be replaced with the field id as per the FID that captures To Account Branch&gt;</pre>
Account Currency	"AccCcy": "\$.AccCcy"
	<pre>&lt;\$.AccCcy has to be replaced with the field id as per the FID that captures Account Currency&gt;</pre>
Utility Provider	"UtilityProvider": "\$.institutionID"
	<pre>&lt;\$.institutionID has to be replaced with the field id as per the FID that captures Utility Provider&gt;</pre>

## 9.21 Maintain Charge Decisions

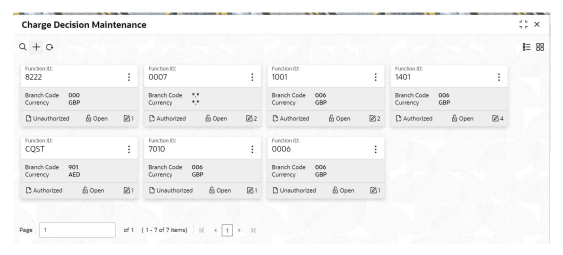
The Charge Decision Maintenance screen is used to maintain the charge decisions.

To maintain charge decisions:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Charge Decision Maintenance or specify Charge Decision Maintenance in the search icon bar and select the screen.

The Charge Decision Maintenance summary screen is displayed.

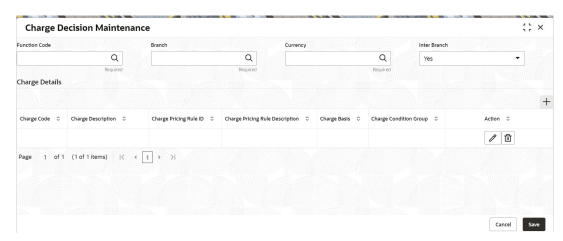
Figure 9-39 Charge Decision Maintenance (Summary)



Click Add icon.

The Charge Decision Maintenance screen is displayed.

Figure 9-40 Charge Decision Maintenance (New)



3. On the **Charge Decision Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-27 Charge Decision Maintenance - Field Description** 

Field	Description
Function Code	Specify the function code. You can also select from the list of values.
Branch	Specify the branch code. You can also select from the list of values.
Currency	Specify the currency code. You can also select from the list of values.
Inter Branch	Select the inter-branch requirement from the following drop-down values:  • Yes  • No  • Both
Charge Details	Specify the fields.
Charge Code	Specify the charge code. You can also select from the list of values.
Charge Description	Displays the description of the charge code specified.
Charge Pricing Rule ID	Specify the charge-pricing rule ID. You can also select from the list of values.  Note:  You can choose the pricing rule ID to apply charge or choose a group code from which the pricing rule will be picked for calculation. You can only define the rule or group. Either the rule can be used, or a group can be used.
Charge Pricing Rule Description	Displays the description of the charge-pricing rule ID specified.
Charge Basis	Specify the charge basis. You can also select from the list of values.
Charge Condition Group	Specify the charge condition group. You can also select from the list of values.
Action	Click the necessary icon to save, edit, or delete the values of a row.

The summary view is displayed with the configured details of charge decisions.

# 9.22 Charge Decision Enquiry

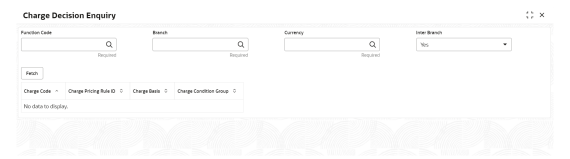
The **Charge Decision Enquiry** screen is used to inquire about the details of charge definition and charge pricing for the specified search criteria.

To inquire about the charge decision details:

 On the Homepage, from Teller mega menu, under Branch Maintenance, click Charge Decision Enquiry or specify Charge Decision Enquiry in the search icon bar and select the screen.

The Charge Decision Enquiry summary screen is displayed.

Figure 9-41 Charge Decision Enquiry



2. On the **Charge Decision Enquiry** screen, specify the fields. For more information on fields, refer to the field description table.



**Table 9-28 Charge Decision Enquiry - Field Description** 

Field	Description
Function Code	Click the <b>Search</b> icon and select function code from the list of values.
Branch	Click the <b>Search</b> icon and select branch code from the list of values.
Currency	Click the <b>Search</b> icon and select currency code from the list of values.
Inter Branch	Select the value for inter-branch from the drop-down list.
Fetch	Click <b>Fetch</b> to fetch the details based on the specified search criteria.
Charge Code	Displays the charge code.
Charge Pricing Rule ID	Displays the charge pricing rule ID.
Charge Basis	Displays the charge basis.
Charge Condition Group	Displays the charge condition group.
Charge Definition	Displays the charge definition details. For information on fields refer to Maintain Charge Definitions.
Charge Pricing	Displays the charge pricing details. For information on fields refer to Create Charge Pricing Maintenance.

## 9.23 Maintain Reject Codes

The **Reject Code Maintenance** screen is used to maintain the reject codes.

The reject codes maintained in this screen are used to reject the check withdrawal transactions with the appropriate reject code.

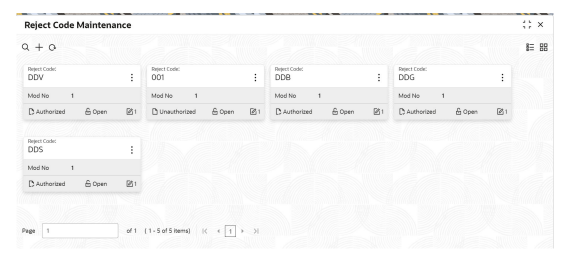
To maintain reject codes:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Reject Code Maintenance or specify Reject Code Maintenance in the search icon bar and select the screen.



The **Reject Code Maintenance** summary screen is displayed.

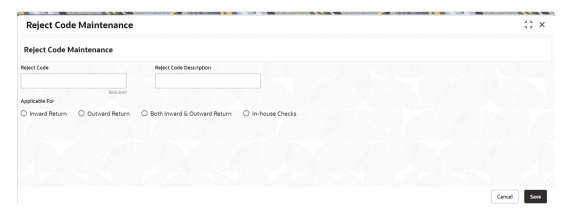
Figure 9-42 Reject Code Maintenance (Summary)



Click Add icon.

The Reject Code Maintenance screen is displayed.

Figure 9-43 Reject Code Maintenance (New)



On the Reject Code Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-29 Reject Code Maintenance - Field Description** 

Field	Description
Reject Code	Specify the reject code. This code indicates the reason for rejecting a clearing transaction.
Reject Code Description	Specify the description of the reject code.
Applicable For	Select from the radio list from the following drop-down values:  Inward Return  Outward Return  Both Inward and Outward Return  Inhouse Checks



The summary view is displayed with the configured details of reject codes.

## 9.24 Maintain Clearing Network Codes

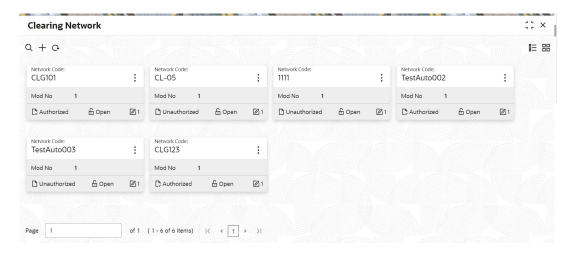
The **Clearing Network** screen is used to maintain the clearing network codes.

To maintain clearing network codes:

 On the Homepage, from Teller mega menu, under Branch Maintenance, click Clearing Network or specify Clearing Network in the search icon bar and select the screen.

The Clearing Network summary screen is displayed.

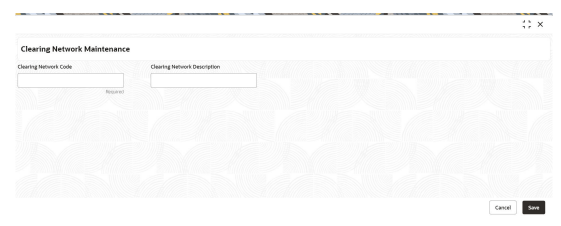
Figure 9-44 Clearing Network (Summary)



2. Click the + icon.

The **Clearing Network Maintenance** screen is displayed.

Figure 9-45 Clearing Network Maintenance



3. On the **Clearing Network Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.



The fields marked as **Required** are mandatory.

**Table 9-30 Clearing Network Maintenance - Field Description** 

Field	Description
Clearing Network Code	Specify the clearing network code.
Clearing Network Description	Specify the description of the clearing network code.

Click Save.

The summary view is displayed with the configured details of network codes.

### 9.25 Maintain Denomination Variance

The **Denomination Variance Maintenance** screen is used to maintain the denomination-wise variations.

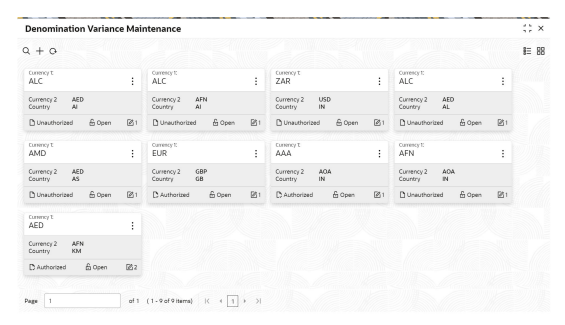
In some countries, the local banking practice is to buy various FX currency denominations with different rates and lower denominations, which becomes a lower rate. This screen helps to apply rates for different denominations.

To maintain denomination variations:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Denomination Variance Maintenance or specify Denomination Variation Maintenance in the search icon bar and select the screen.

The **Denomination Variance Maintenance** summary screen is displayed.

Figure 9-46 Denomination Variance Maintenance (Summary)

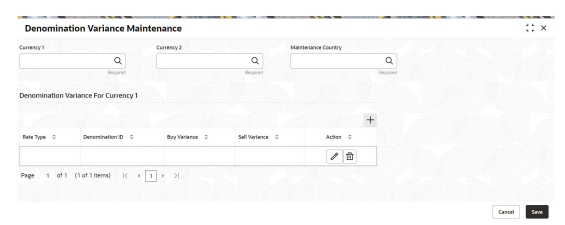




Click Add icon.

The **Denomination Variance Maintenance** screen is displayed.

Figure 9-47 Denomination Variance Maintenance (New)



On the Denomination Variance Maintenance screen, specify the fields. For more information on fields, refer to the field description table.

**Table 9-31 Denomination Variance Maintenance - Field Description** 

Field	Description
Currency 1	Select the currency from the list of values.
Currency 2	Select the currency from the list of values.
Maintenance Country	Select the country code from the list of values.
Rate Type	Select the rate type from the list of values.
Denomination ID	Select the denomination ID from the list of values.
Buy Variance	Specify the buy variance.
Sell Variance	Specify the sell variance.

4. Click Save.

The summary view is displayed with the configured details of denomination-wise variations.

#### 9.26 Maintain External Bank Codes

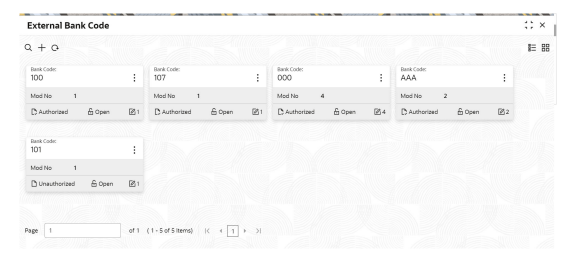
The External Bank Code screen is used to maintain the bank codes and branch codes.

To maintain external bank codes:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click External Bank Code or specify External Bank Code in the search icon bar and select the screen.

The External Bank Code summary screen is displayed.

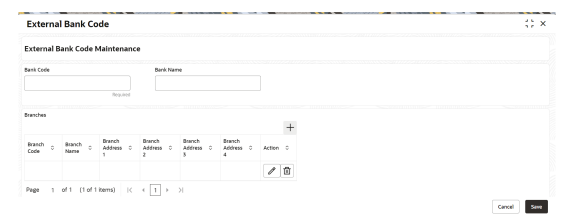
Figure 9-48 External Bank Code (Summary)



2. Click Add icon.

The **External Bank Code** screen is displayed.

Figure 9-49 External Bank Code (New)



3. On the **External Bank Code** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-32 External Bank Code - Field Description

Field	Description
Bank Code	Specify the bank code.
Bank Name	Specify the name of the bank.
Branch Code	Specify the branch code.
Branch Name	Specify the branch name.
Branch Address 1 to Branch Address 4	Specify the address of the branch.

4. Click Save

The summary view is displayed with the configured details of external bank and branch codes.

### 9.27 Maintain Issuer Codes

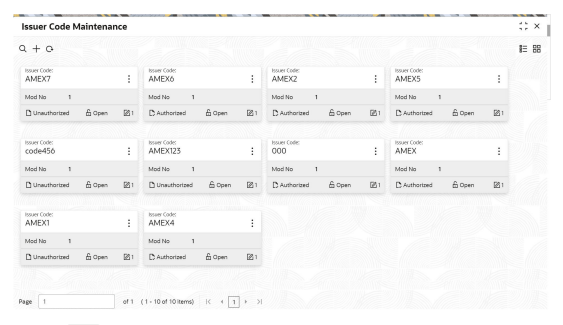
The **Issuer Code Maintenance** screen is used to maintain the issuer codes for TC transactions.

To maintain issuer codes:

 On the Homepage, from Teller mega menu, under Branch Maintenance, click Issuer Code Maintenance or specify Issuer Code Maintenance in the search icon bar and select the screen.

The Issuer Code Maintenance summary screen is displayed.

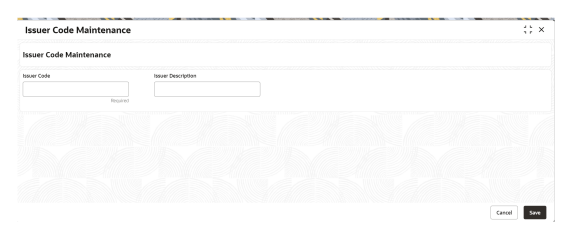
Figure 9-50 Issuer Code Maintenance (Summary)



2. Click the + icon.

The Issuer Code Maintenance screen is displayed.

Figure 9-51 Issuer Code Maintenance (New)





3. On the **Issuer Code Maintenance** screen, specify the fields. For more information on fields, refer to the field description table.



Table 9-33 Issuer Code Maintenance - Field Description

Field	Description
Issuer Code	Specify the issuer code.
Issuer Code Description	Specify the description of the issuer code.

4. Click Save.

The summary view is displayed with the configured details of issuer codes.

## 9.28 Maintain Utility Providers

The **Utility Provider Maintenance** screen is used to link the utility provider with a settlement account.

The examples of utility providers are as follows:

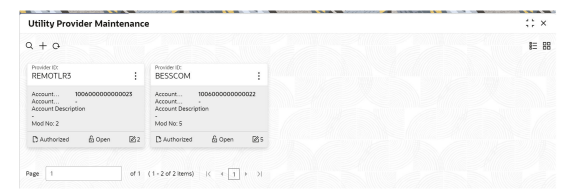
- Electricity
- Gas
- Water

To maintain utility providers:

 On the Homepage, from Teller mega menu, under Branch Maintenance, click Utility Provider Maintenance or specify Utility Provider Maintenance in the search icon bar and select the screen.

The **Utility Provider Maintenance** summary screen is displayed.

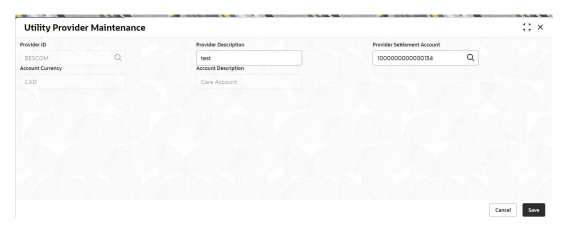
Figure 9-52 Utility Provider Maintenance (Summary)



2. Click the + icon.

The **Utility Provider Maintenance** screen is displayed.

Figure 9-53 Utility Provider Maintenance (New)



On the Utility Provider Maintenance screen, specify the fields. For more information on fields, refer to the field description table.



Table 9-34 Utility Provider Maintenance - Field Description

Field	Description
Provider ID	Click the search icon, and select the provider ID from the list of values.
Provider Description	Specify the description of the utility provider.
Provider Settlement Account	Click the search icon, and select the provider settlement account from the list of values.
Account Currency	Displays the currency of the settlement account.
Account Description	Displays the description of the currency.

4. Click Save.

The summary view is displayed with the configured details of utility providers.

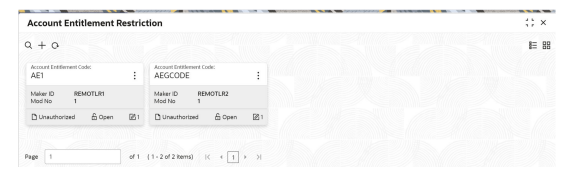
### 9.29 Maintain Account Entitlement Restriction

This screen is used to maintain the Account Entitlement Group by grouping the set of Customer accounts. To process this screen, type **Account Entitlement Restriction** in the **Menu Item Search** located at the left corner of the application toolbar and select the appropriate screen (or) do the following steps:

 On the Home screen, from Teller mega menu, under Branch Maintenance, click Account Entitlement Restriction or specify Account Entitlement Restriction in the search icon bar and select the screen.

The **Account Entitlement Restriction** summary screen is displayed.

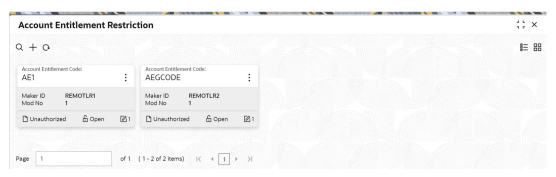
Figure 9-54 Account Entitlement Restriction (Summary)



2. Click Add icon.

The **Account Entitlement Restriction** screen is displayed.

Figure 9-55 Account Entitlement Restriction (New)



3. On the **Account Entitlement Restriction** screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-35 Account Entitlement Restriction - Field Description

Field	Description
Account Entitlement Code	Click search icon, and select the account entitlement code from the list of values.
Restriction Type	Select restriction type from the radio list. The available options are:  • Allowed  • Disallowed
Function Code Details	Specify the fields.
Function Code	Click search icon, and select the function code from the list of values.
Function Code Description	Displays the description of the function code.

4. Click Save.

The summary view is displayed with the configured details of utility providers.

### 9.30 Static Data

The Static Data screen is to populate the data for the static widgets.

The following static widgets can be populated with the **Static Data** screen:



- Alerts
- Notifications
- Frequent Branch Operations
- Frequent Customer Operations
- Frequent Links
- Customer Service Request

To populate the data for the widgets:

1. On the **Home** screen, from **Teller** mega menu, under **Branch Maintenance**, click **Static Data** or specify **Static Data** in the search icon bar and select the screen.

The Static Data screen is displayed.

Figure 9-56 Static Data



On the Static Data screen, specify the fields. For more information on fields, refer to the field description table.

Table 9-36 Static Data - Field Description

Field	Description
User Id	Select the user name from the list of values.
Branch Code	Select the branch code from the list of values.
Branch Date	Select the branch date.
Narrative	Specify the description.

3. Click Submit.



# Till-Vault Operations

The Vault Teller or Teller can use Till-Vault operations to monitor the cash and currency boxes for the day. It is also used to perform cash transfers from or to the Vault/Till.

This topic contains the following subtopics:

Buy Cash from Vault

The Teller can use the **Buy Cash from Vault** screen to get cash from the vault.

Sell Cash to Vault

The Teller can use the **Sell Cash to Vault** screen to sell cash to the vault. It is used only when the *cash held* exceeds the limit set at the template level for any currency.

Buy Cash from Till

The Teller can use this screen to transfer cash from another Teller in case of insufficient funds available in the till to perform the customer cash transactions.

Sell Cash to Till

The Teller can use the **Sell Cash to Till** screen to transfer cash to another Teller's Till in case of excess funds available in the Till.

Buy Cash from Currency Chest

The Vault Teller can use this screen to get cash from the currency chest after opening the vault batch and deposit it into the vault. Once the cash is transferred from the currency chest, the system updates the cash position.

Sell Cash to Currency Chest

The Vault Teller can use this screen to sell cash to the Central Bank from the vault after all the Tellers have sold the additional cash to the Vault Teller.

Denomination Exchange

The Teller can use the **Denomination Exchange** screen to exchange the currency denominations.

Inter Branch Transactions

The interbranch transactions are used to send a request from a bank branch to the central cash depository, for pickup or delivery of cash.

### 10.1 Buy Cash from Vault

The Teller can use the **Buy Cash from Vault** screen to get cash from the vault.

To get cash from the vault:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Buy Cash from Vault or specify Buy Cash from Vault in the search icon bar and select the screen.

The Buy Cash from Vault screen is displayed.

Figure 10-1 Buy Cash from Vault



2. On the **Buy Cash from Vault** screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-1 Buy Cash from Vault - Field Description

Field	Description
Total Required Cash	Specify the total cash that you need to transfer from the vault to the till of the logged-in Teller.
	Note:  By default, the system displays the local currency of the branch. The user can select another currency from the drop-down values in which cash needs to be transferred from the vault.
Narrative	Displays the default narrative as <b>Transfer Cash from Vault</b> , and it can be modified.

- **3.** Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.

### Note:

The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the accounting entries (for example, Dr Teller Cash GL & Cr Vault Cash GL) for the transaction will be handed off to accounting based on the settlement definition maintained for the function code. Also, the cash positions of the Teller are increased and the Vault Teller is decreased successfully.

If the cash position of the Vault Teller is less than the total cash requested by the Teller:

- The system displays an error message
- The Teller needs to perform this transaction after the vault is replenished sufficiently

### 10.2 Sell Cash to Vault

The Teller can use the **Sell Cash to Vault** screen to sell cash to the vault. It is used only when the *cash held* exceeds the limit set at the template level for any currency.

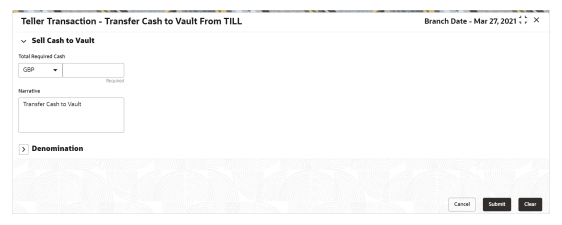
For transferring cash to the vault, the Teller batch and the Vault batch need to be opened for the posting date.

To sell cash to the vault:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Sell Cash to Vault or specify Sell Cash to Vault in the search icon bar and select the screen.

The **Sell Cash to Vault** screen is displayed.

Figure 10-2 Sell Cash to Vault



On the Sell Cash to Vault screen, specify the fields. For more information on fields, refer to the field description table.



Table 10-2 Sell Cash to Vault - Field Description

Field	Description
Total Required Cash	Specify the total cash that you need to transfer to the vault from the till of the logged-in Teller.
	Note:  By default, the system displays the local currency of the branch. The user can select another currency from the drop-down values in which cash needs to be transferred to the vault.
Narrative	Displays the default narrative as <b>Transfer Cash to Vault</b> , and it can be modified.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the accounting entries (for example, Dr Vault Cash GL & Cr Teller Cash GL) for the transaction will be handed off to accounting based on the settlement definition maintained for the function code. Also, the cash balance of the Teller is decreased and the Vault Teller is increased successfully.

# 10.3 Buy Cash from Till

The Teller can use this screen to transfer cash from another Teller in case of insufficient funds available in the till to perform the customer cash transactions.

Teller can request the required cash in a specific currency, and on completing this transaction, the system updates the cash position of both the Tellers to the extent of the transaction amount.

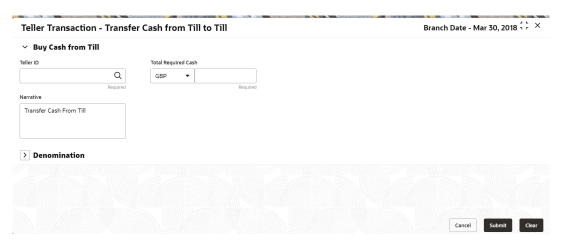
To transfer cash from another Teller's till:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Buy Cash from Till or specify Buy Cash from Till in the search icon bar and select the screen.

The **Buy Cash from Till** screen is displayed.



Figure 10-3 Buy Cash from Till



On the Buy Cash from Till screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-3 Buy Cash from Till - Field Description

Field Teller ID	Description  Displays the Teller ID from where the cash needs to be transferred.
Total Required Cash	Specify the total cash that you need to transfer from the specified <b>Teller ID</b> to the till of logged-in Teller.
	Note:  By default, the system displays the local currency of the branch. You can select another currency from the dropdown values in which cash needs to be transferred.
Narrative	Displays the default narrative as <b>Transfer Cash from Till</b> , and it can be modified.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of both the Tellers is updated successfully.

## 10.4 Sell Cash to Till

The Teller can use the **Sell Cash to Till** screen to transfer cash to another Teller's Till in case of excess funds available in the Till.

In addition, the Teller can request to transfer from the Till in a specific currency. Once the transaction is completed, the system updates the cash position of both the Tellers to the extent of the transaction amount.

To sell cash to the Till:

1. On the **Home** screen, from **Teller** mega menu, under **Till-Vault Operations**, click **Sell Cash to Till** or specify **Sell Cash to Till** in the search icon bar and select the screen.

The Sell Cash to Till screen is displayed.

Figure 10-4 Sell Cash to Till



On the Sell Cash to Till screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-4 Sell Cash to Till - Field Description

Field	Description
Teller ID	Displays the <b>Teller ID</b> from which the cash needs to be transferred.
Total Required Cash	Specify the total cash that you need to transfer to the specified <b>Teller ID</b> from the till of the logged-in Teller.
	Note:  By default, the system displays the local currency of the branch. The user can select another currency from the drop-down values in which the cash needs to be transferred.
Narrative	Displays the default narrative as <b>Transfer Cash to Till</b> , and it can be modified.



- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of both the Tellers is updated successfully.

# 10.5 Buy Cash from Currency Chest

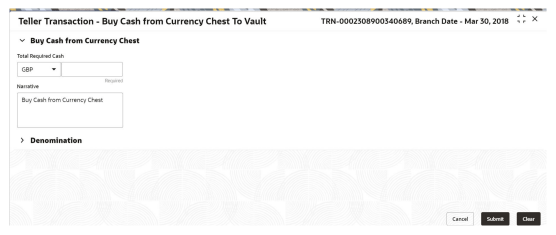
The Vault Teller can use this screen to get cash from the currency chest after opening the vault batch and deposit it into the vault. Once the cash is transferred from the currency chest, the system updates the cash position.

To buy cash from the currency chest:

1. On the Home screen, from Teller mega menu, under Till-Vault Operations, click Buy Cash from Ccy Chest.

The **Buy Cash from Currency Chest** screen is displayed.

Figure 10-5 Buy Cash from Currency Chest



On the Buy Cash from Currency Chest screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-5 Buy Cash from Currency Chest - Field Description

Field	Description
Total Required Cash	Specify the total cash that you need to buy from Currency Chest.
	Note:  By default, the system displays the local currency of the branch. You can select another currency from the dropdown values in which cash needs to be bought from the currency chest.
Narrative	Displays the default narrative Buy Cash from Currency Chest, and it can be modified.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of the Vault Teller is updated successfully.

# 10.6 Sell Cash to Currency Chest

The Vault Teller can use this screen to sell cash to the Central Bank from the vault after all the Tellers have sold the additional cash to the Vault Teller.

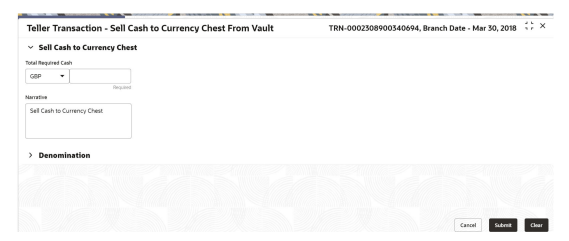
The Vault Teller can close the batch only if the excess cash is not available at the end of the day.

To sell cash to currency chest:

On the Home screen, from Teller mega menu, under Till-Vault Operations, click Sell
Cash to Ccy Chest or specify Sell Cash to Ccy Chest in the search icon bar and select
the screen.

The **Sell Cash to Currency Chest** screen is displayed.

Figure 10-6 Sell Cash to Currency Chest



On the Sell Cash to Currency Chest screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-6 Sell Cash to Currency Chest - Field Description

Field	Description
Total Required Cash	Specify the total cash that you need to sell to the Currency Chest.
	Note:  By default, the system displays the local currency of the branch. The user can select another currency from the drop-down values in which cash needs to be sold to the currency chest.
Narrative	Displays the default narrative Sell Cash to Currency Chest, and it can be modified.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the  ${\tt Transaction\ Completed\ Successfully\ information\ message\ is\ displayed.}$ 



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of the Vault Teller is updated successfully.

# 10.7 Denomination Exchange

The Teller can use the **Denomination Exchange** screen to exchange the currency denominations.

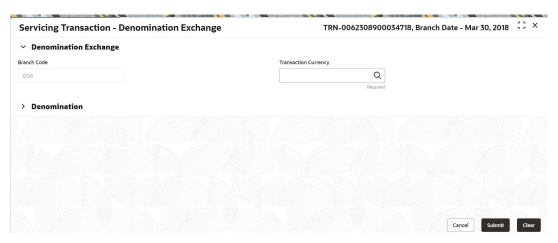
The exchange can be performed for the internal purpose of the bank or based on the customer's request. The outgoing cash needs to be entered as negative in the denomination details segment. This transaction involves only denomination exchange from the Till. The total value in the Till remains the same, and accounting entries are not posted for this exchange. However, the denomination count in the Till changes, and hence it needs to be updated.

To exchange the currency denominations:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Denomination Exchange or specify Denomination Exchange in the search icon bar and select the screen.

The **Denomination Exchange** screen is displayed.

Figure 10-7 Denomination Exchange



On the **Denomination Exchange** screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-7 Denomination Exchange - Field Description

Field	Description
Branch Code	Displays the logged-in branch code.
Transaction Currency	Specify the currency for which the denominations are to be exchanged.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

A teller sequence number is generated, and the Transaction Completed Successfully information message is displayed.



The transaction is moved to authorization in case of any warning raised when the transaction saves. On transaction completion, the cash balance of both the Tellers is updated successfully.

### 10.8 Inter Branch Transactions

The interbranch transactions are used to send a request from a bank branch to the central cash depository, for pickup or delivery of cash.

A branch can request delivery of cash when it is having a shortage of cash and request for pickup of cash when it has excess cash. The process steps to request cash delivery and pickup are explained below.

The process steps for cash delivery are as follows:

- 1. The requesting branch sends a request for delivery of cash using the 1409 screen.
- 2. The remitting branch queries for the requests and accepts the request using the 1409 screen.
- 3. On the delivery date, the remitting branch books a transaction using the 1410 screen with the denominations being sent and generated.
- 4. On the delivery date, the remitting branch books a transaction input using the 1410 screen, generates advice, and sends money to the requesting branch.
- 5. On receiving money and advice, the requesting branch uses the 1411 screen to verify the denominations and save the liquidation.

The process steps for cash pickup are as follows:

- 1. The requesting branch sends a request for the pickup of cash using the 1409 screen.
- 2. The receiving branch queries for the requests and accepts the request using the 1409 screen.
- 3. On the date of cash pickup, the receiving branch generates advice and sends it to requesting branch.
- The requesting branch receives the advice and books the transaction using the 1410 screen.
- The requesting branch generates the advice and sends money and advice to the receiving branch.
- 6. The receiving branch receives the money and advice and verifies and liquidates the request using the 1411 screen.



Accounting entries are not passed for the 1409 screen.

#### Inter branch Transaction

The process for completion of Inter branch Transaction in two steps is as follows:

The requesting branch initiates transfer using the 1410 screen by clicking on New.



- The requesting branch generates the advice and sends money and advice to the receiving branch.
- 3. The receiving branch receives the money and advice and verifies and liquidates the request using the 1411 screen.

### **Inter Branch Transaction Input**

Branch can also initiate Inter branch transfer directly from this screen for two step completion of Transfer.

This topic contains the following subtopics:

Inter Branch Transaction Request

The **Inter Branch Transaction Request** screen is used to create the inter-branch cash pickup or cash delivery requests. When a branch needs cash, the branch can request a cash delivery and when the branch has excess cash, the branch can request cash pickup.

Inter Branch Transaction Input

The **Inter Branch Transaction Input** screen is used for a branch to act as a remitting branch to book an input transaction for cash delivery.

Inter Branch Transaction Liquidation

The receiving branch can use the **Inter Branch Transaction Liquidation** screen to receive the cash by way of cash delivery or cash pickup, verify the advice with denomination units, and liquidate the request.

## 10.8.1 Inter Branch Transaction Request

The Inter Branch Transaction Request screen is used to create the inter-branch cash pickup or cash delivery requests. When a branch needs cash, the branch can request a cash delivery and when the branch has excess cash, the branch can request cash pickup.

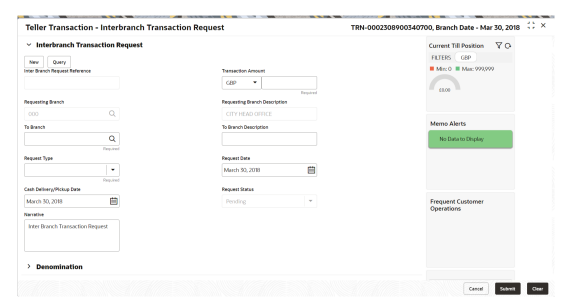
To create the inter-branch transaction request:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Inter Branch Txn Req or specify Inter Branch Txn Req in the search icon bar and select the screen.

The **Inter Branch Transaction Request** screen is displayed.



Figure 10-8 Inter Branch Transaction Request



On the Inter Branch Transaction Request screen, specify the fields. For more information on fields, refer to the field description table.

**Table 10-8** Inter Branch Transaction Request - Field Description

Field	Description
New	Click this button to create a new inter branch transaction and generate the inter branch request reference number.
Query	Click Query to enable the field Inter Branch Request Reference.
Inter Branch Request Reference	<ul> <li>The following conditions apply to this field:</li> <li>If you click <b>New</b>, the request reference number for the inter branch transaction is displayed.</li> <li>If you click <b>Query</b>, select the inter branch request reference from</li> </ul>
	the list of values. The list of values fetches only the reference numbers that are saved and not submitted.
Transaction Amount	Select the transaction currency from the option list. Specify the amount that needs to be transferred.
Requesting Branch	Displays the branch code of requesting branch.
Requesting Branch Description	Displays the name of the branch code specified.
To Branch	Select the branch code to which the request is being made.
To Branch Description	Displays the name of the specified <b>To Branch</b> .
Request Type	Select from the following request types:
	Cash Delivery - when the branch is in short of cash.
	Cash Pickup - when the branch has excess cash.
Request Date	Displays the current date as the request date.

Table 10-8 (Cont.) Inter Branch Transaction Request - Field Description

Field	Description
Cash Delivery/Pickup Date	-
	Note:  By default, the current system date is displayed, and it can be modified.
Request Status	Select the status of the request. The drop-down list shows the following options:
	Request - to create a new request.
	Accept - to accept a request received.
	<ul> <li>Pending - system-defined status indicating that the request has been sent but not accepted.</li> </ul>
	<ul> <li>Initiated - system-defined status indicating that the request has been accepted and initiated.</li> </ul>
	Liquidated - system-defined status indicating that the request has been processed and liquidated.
Narrative	Specify the remarks, if any.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

The request is sent to the receiving/remitting branch for further processing.



The destination branch can access the same screen to accept or reject the request.

## 10.8.2 Inter Branch Transaction Input

The **Inter Branch Transaction Input** screen is used for a branch to act as a remitting branch to book an input transaction for cash delivery.

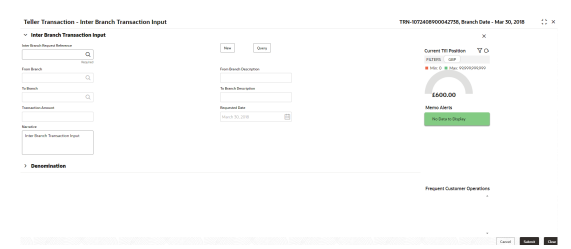
It is also used for the branch to act as a receiving branch to generate the advice and send it to the requesting branch. This option is allowed only after the destination branch has accepted the inter-branch transaction request.

To book an inter-branch transaction input:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Inter Branch Txn Input or specify Inter Branch Txn Input in the search icon bar and select the screen.

The Inter Branch Transaction Input screen is displayed.

Figure 10-9 Inter Branch Transaction Input



On the Inter Branch Transaction Input screen, specify the fields. For more information on fields, refer to the field description table.

Table 10-9 Inter Branch Transaction Input - Field Description

Field	Description
Inter Branch Request Reference	Select the request reference from the list of values.
	Note:  Select the transaction reference number of the inter branch transaction request from the list of values.
New	If branch wants to initiate Inter branch transfer directly from this screen then click on <b>New</b> and transaction reference is populated to Inter branch request reference field.
Query	Click <b>Query</b> to fetch and populate the request details.
From Branch	Displays the branch code of <b>From Branch</b> . The following values are applied based on the request type in the <b>Inter Branch Transaction Request</b> screen:
	<ul> <li>For Cash Delivery, the To Branch in the Inter Branch         Transaction Request screen is populated in this field.</li> <li>For Cash Pickup, the Requesting Branch in the Inter Branch         Transaction Request screen is populated in this field.</li> </ul>
From Branch Description	Displays the description of the <b>From Branch</b> .
From Vault ID	Displays the Vault user of the specified <b>From Branch</b> .
To Branch	Displays the branch code of <b>To Branch</b> . The following values are applied based on the request type in the <b>Inter Branch Transaction Request</b> screen:
	<ul> <li>For Cash Delivery, the Requesting Branch in the Inter Branch Transaction Request screen is populated in this field.</li> <li>For Cash Pickup, the To Branch in Inter Branch Transaction Request screen is populated in this field.</li> </ul>
To Branch Description	Displays the description of specified <b>To Branch</b> .

Table 10-9 (Cont.) Inter Branch Transaction Input - Field Description

Field	Description
To Vault ID	Displays the Vault user of <b>To Branch</b> .
Transaction Amount	Displays the transaction currency and transaction amount based on the request reference.
Requested Date	Displays the date on which the transaction is requested.
Narrative	Specify the remarks, if any.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

The request is sent to the requesting branch for further processing.

- The request status in the Inter Branch Transaction Request screen will be internally updated to Initiated for the related request reference number. In addition, the system will post the accounting entries (for example, Dr Sending Branch Inter Branch Transit GL & Cr Sending Branch Vault GL) for the Inter Branch Input transaction as per the settlement definition maintained for the function code, and advice will be generated on transaction completion.
- When saving a transaction without raising an approval warning, it is moved to authorization.

## 10.8.3 Inter Branch Transaction Liquidation

The receiving branch can use the **Inter Branch Transaction Liquidation** screen to receive the cash by way of cash delivery or cash pickup, verify the advice with denomination units, and liquidate the request.

This screen can be accessed by:

- The requesting branch for cash delivery
- The receiving branch for cash pickup

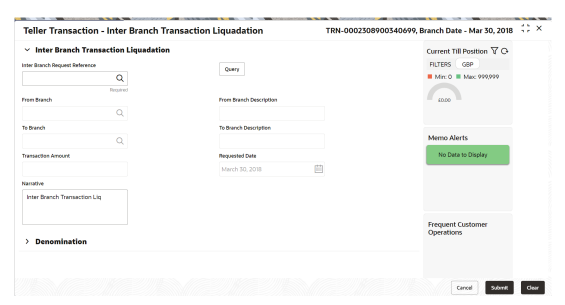
To perform the inter-branch transaction liquidation:

 On the Home screen, from Teller mega menu, under Till-Vault Operations, click Inter Branch Txn Liq or specify Inter Branch Txn Liq in the search icon bar and select the screen.

The Inter Branch Transaction Liquidation screen is displayed.



Figure 10-10 Inter Branch Transaction Liquidation



2. On the **Inter Branch Transaction Liquidation** screen, specify the fields. For more information on fields, refer to the field description table.

**Table 10-10** Inter Branch Transaction Liquidation - Field Description

Field	Description
Inter Branch Request Reference	Select the request reference from the list of values.
Query	Click <b>Query</b> to fetch and populate the request details.
From Branch	Displays the branch code of <b>From Branch</b> .
From Branch Description	Displays the description of the <b>From Branch</b> .
To Branch	Displays the branch code of <b>To Branch</b> .
To Branch Description	Displays the description of specified To Branch.
Transaction Amount	Displays the transaction currency and transaction amount based on the request reference.
Requested Date	Displays the date on which the transaction is requested.
Narrative	Specify the remarks, if any.

- 3. Specify the denomination details. For information on the fields in the **Denomination** segment, refer to Add Denomination Details.
- 4. Click Submit.

The system updates the request reference as **Liquidated** in the **Inter Branch Transaction Request** screen for the related request reference.

The request status in the Inter Branch Transaction Request screen will be internally updated to Initiated for the related request reference number. In addition, the system will post the accounting entries (for example, Dr Sending Branch Inter Branch Transit GL & Cr Sending Branch Vault GL) for the Inter Branch Input transaction as per the settlement definition maintained for the function code, and advice will be generated on transaction completion.

 When saving a transaction without raising an approval warning, it is moved to authorization.



A

# **Functional Activity Codes**

This topic provides the functional activity codes available in Oracle Banking Teller.

Below tables provide the list of Functional Activity codes that should be Mapped to the user role.

- Table A-1 lists all the Functional Activity codes needed for the login of the application.
- Table A-2 lists the list of maintenance screens required for Branch teller.
- Table A-3 lists the actions for each of the screens of Table A-2. If you need granular access for the maintenance screens table A-3 can be used.
- Table A-4 lists the Functional Activity codes For Transaction screens.
- Table A-5 provides the list of Functioanl Activity codes for the widgets.

Table A-1 List of Functional Activity Codes for SMS-Login

Functional Activity Code	Description
CMC_FA_CURRENCY_DEFN_VIEW	Currency Definition View
CMC_FA_EXT_BANK_PARAMETERS_VIEW	External Bank Parameters View
CMC_FA_EXT_BRANCH_PARAMETERS_VIEW	External Branch Parameters View
CMC_FA_LOCAL_HOLIDAY_VIEW	Local Holiday View
CMC_FA_SYSTEM_DATES_VIEW	System Dates View
OBRC_FA_CONFIG_MASTER	getConfigMaster
OBRC_FA_GRID_CONFIG	Get grid configuration
OBRC_FA_PROCESS_CONFIG	Get all process Config
OBRC_FA_SCREEN_CONFIG	getScreenConfig
SMS_FA_MENU_DASHBOARD_VIEW	Menu View
SMS_FA_USER_LOGIN	User Login
CMC_FA_SYSTEM_DATES_VIEW	System Dates View

Table A-2 List of Functional Activity codes to be mapped to appear in menu for maintenanace screen

Fuctional Activity Code	Screen Name and Functional Activity Description
SRV_FA_ACCGRP_GETAL_MENU	Account Group Maintenance
SRV_FA_ACC_GETAL_MENU	Settlements Definition
SRV_FA_AUTHMAIN_GETAL_MENU	Default Authorizer
SRV_FA_BANKCOD_GETAL_MENU	External Bank Code Maintenance
SRV_FA_BC_FUNCTNPREF_GETAL_MENU	Function Code Preferences
SRV_FA_BRANCHGRP_GETAL_MENU	Branch Group Maintenance
SRV_FA_BUSINESSPROCESS_VIEW	Business Process Maintenance
SRV_FA_CHANNELMT_GETAL_MENU	Channel Limits

Table A-2 (Cont.) List of Functional Activity codes to be mapped to appear in menu for maintenanace screen

Fuctional Activity Code	Screen Name and Functional Activity Description
SRV_FA_CHARGEDEF_MAINT_GETAL_MENU	Charge Definition Maintenance
SRV_FA_CHARGEGRP_GETAL_MENU	Charge Condition Group Maintenance
SRV_FA_CHARGEPICK_GETAL_MENU	Charge Decision Maintenance
SRV_FA_CREATE_PRCRULE_MENU	Charge Pricing Maintenance
SRV_FA_CUSTGRP_GETAL_MENU	Customer Group Maintenance
SRV_FA_DENOMWISEVAR_GETAL_MENU	Denomination Variance Maintenance
SRV_FA_DENOM_GETAL_MENU	Denominations Maintenance
SRV_FA_EXTRNLSYS_GETAL_MENU	External System Maintenance
SRV_FA_FUNCCODE_DEFIN_GET_MENU	Function Code Definition
SRV_FA_GET_PRCRULE_MENU	Charge Pricing Maintenance
SRV_FA_IBTRANSITACC_GETAL_MENU	Inter Branch Transit Account
SRV_FA_ROLELMT_GETALL_MENU	Branch Role Limits
SRV_FA_TELLER_GETALL_MENU	Teller Branch Parameter Maintenance
SRV_FA_USER_PREF_GET_MENU	Branch User Limits

Table A-3 List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_ACC_AUTHORIZE	This is for account authorization.	Account Group Maintenance	Authorize
SRV_FA_ACC_AUTHQUERY	This is to authorize a query.	Account Group Maintenance	Authorize
SRV_FA_ACC_CLASS_GRP_GETALL	This is for the list of values of the service account class group.	Account Group Maintenance	Summary Screen View
SRV_FA_ACC_CLOSERECORD	This is for account close record.	Account Group Maintenance	Close
SRV_FA_ACC_CLOSE_CASH_SUBMIT	This is for on- submit account closure cash.	Account Group Maintenance	Create
SRV_FA_ACC_CLOSE_SUBMIT	This is for on- account closure account submission.	Account Group Maintenance	Unlock
SRV_FA_ACC_CLS_SUBMIT	This is for on- account closure submission.	Account Group Maintenance	Reopen



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_ACC_DELETE	This is for account deletion.	Account Group Maintenance	Delete
SRV_FA_ACC_GRP_AUTHORIZE	This is for account group authorization.	Settlements Definition	Authorize
SRV_FA_ACC_GRP_AUTH_QUERY	This is for the account group authorization query.	Settlements Definition	Authorize
SRV_FA_ACC_GRP_CLOSE_RECORD	This is for the account group close record.	Settlements Definition	Close
SRV_FA_ACC_GRP_DELETE	This is for account group deletion.	Settlements Definition	Delete
SRV_FA_ACC_GRP_GETALL	This is for account group get-all.	Settlements Definition	Summary Screen View
SRV_FA_ACC_GRP_GETBYID	This is for the account group get by ID.	Settlements Definition	Detailed View
SRV_FA_ACC_GRP_GET_HISTORY	This is for the account group to get history.	Settlements Definition	History
SRV_FA_ACC_GRP_MODIFY_RECORD	This is to modify a record for the account group.	Settlements Definition	Unlock
SRV_FA_ACC_GRP_REOPEN_RECORD	This is to reopen a record for the account group.	Settlements Definition	Reopen
SRV_FA_ACC_GRP_SAVERECORD	This is to save a record for the account group.	Settlements Definition	Create
SRV_FA_AUTHMAINTENANCE_AUTHORIZE	This is for maintenance authorization.	Default Authorizer	Authorize
SRV_FA_AUTHMAINTENANCE_AUTHQUERY	This is for a maintenance authorization query.	Default Authorizer	Authorize
SRV_FA_AUTHMAINTENANCE_CLOSE	This is for maintenance close.	Default Authorizer	Close
SRV_FA_AUTHMAINTENANCE_DELETE	This is for maintenance delete.	Default Authorizer	Delete



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

		_	
Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_AUTHMAINTENANCE_GETALL	This is for maintenance getall.	Default Authorizer	Summary Screen View
SRV_FA_AUTHMAINTENANCE_GETBYID	This is for maintenance get by ID.	Default Authorizer	Detailed View
SRV_FA_AUTHMAINTENANCE_GETHISTORY	This is for maintenance get history.	Default Authorizer	History
SRV_FA_AUTHMAINTENANCE_MODIFY	This is for maintenance modification.	Default Authorizer	Unlock
SRV_FA_AUTHMAINTENANCE_NEW	This is for maintaining a new record.	Default Authorizer	Create
SRV_FA_AUTHMAINTENANCE_REOPEN	This is for the maintenance reopen record.	Default Authorizer	Reopen
SRV_FA_BANK_CODE_AUTHORIZE	This is for bank code configuration to authorize.	External Bank Code Maintenance	Authorize
SRV_FA_BANK_CODE_AUTH_QUERY	This is for bank code configuration to authorize a query.	External Bank Code Maintenance	Authorize
SRV_FA_BANK_CODE_CLOSE_RECORD	This is for bank code configuration to close a record.	External Bank Code Maintenance	Close
SRV_FA_BANK_CODE_DELETE	This is for bank code configuration for deletion.	External Bank Code Maintenance	Delete
SRV_FA_BANK_CODE_GETALL	This is the bank code configuration for getall.	External Bank Code Maintenance	Summary Screen View
SRV_FA_BANK_CODE_GETBYID	This is the bank code configuration to get by ID.	External Bank Code Maintenance	Detailed View
SRV_FA_BANK_CODE_GET_HISTORY	This is the bank code configuration to get history.	External Bank Code Maintenance	History



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_BANK_CODE_MODIFY_RECORD	This is for bank code configuration to modify a record.	External Bank Code Maintenance	Unlock
SRV_FA_BANK_CODE_REJECT	This is the bank code configuration for rejection.	External Bank Code Maintenance	Reject
SRV_FA_BANK_CODE_REOPEN_RECORD	This is to reopen the record for bank code configuration.	External Bank Code Maintenance	Reopen
SRV_FA_BANK_CODE_SAVERECORD	This is to save a record for bank code configuration.	External Bank Code Maintenance	Create
SRV_FA_BC_EXTERNAL_SYSTEM_AUTHORIZE	This is to authorize an external system.	External System Maintenance	Authorize
SRV_FA_BC_EXTERNAL_SYSTEM_AUTHQUERY	This is to query external system authorization.	External System Maintenance	Authorize
SRV_FA_BC_EXTERNAL_SYSTEM_CLOSE	This is to close the external system.	External System Maintenance	Close
SRV_FA_BC_EXTERNAL_SYSTEM_DELETE	This is to delete the external system.	External System Maintenance	Delete
SRV_FA_BC_EXTERNAL_SYSTEM_GETALL	This is for external system getall.	External System Maintenance	Summary Screen View
SRV_FA_BC_EXTERNAL_SYSTEM_GETBYID	This is for the external system get by ID.	External System Maintenance	Detailed View
SRV_FA_BC_EXTERNAL_SYSTEM_GETHISTORY	This is for the external system to get history.	External System Maintenance	History
SRV_FA_BC_EXTERNAL_SYSTEM_MODIFYRECORD	This is to modify a record for an external system.	External System Maintenance	Unlock
SRV_FA_BC_EXTERNAL_SYSTEM_REJECT	This is for external system rejection.	External System Maintenance	Reject



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

	ı		
Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_BC_EXTERNAL_SYSTEM_REOPEN	This is for the external system to reopen.	External System Maintenance	Reopen
SRV_FA_BC_EXTERNAL_SYSTEM_SAVERECORD	This is to save records for the external system.	External System Maintenance	Create
SRV_FA_BC_FUNCTION_PREF_AUTHORIZE	This is for function code preference authorization.	Function Code Preferences	Authorize
SRV_FA_BC_FUNCTION_PREF_AUTHQUERY	This is for function code pref authorization query.	Function Code Preferences	Authorize
SRV_FA_BC_FUNCTION_PREF_CLOSE	This is for function code pref close.	Function Code Preferences	Close
SRV_FA_BC_FUNCTION_PREF_DELETE	This is for function code pref delete.	Function Code Preferences	Delete
SRV_FA_BC_FUNCTION_PREF_GETALL	This is for function code pref get all.	Function Code Preferences	Summary Screen View
SRV_FA_BC_FUNCTION_PREF_GETBYID	This is for function code pref get if.	Function Code Preferences	Detailed View
SRV_FA_BC_FUNCTION_PREF_GETHISTORY	This is for function code pref get history.	Function Code Preferences	History
SRV_FA_BC_FUNCTION_PREF_MODIFYRECORD	This is for function code pref modify record.	Function Code Preferences	Unlock
SRV_FA_BC_FUNCTION_PREF_REJECT	This is for function code pref reject.	Function Code Preferences	Reject
SRV_FA_BC_FUNCTION_PREF_REOPEN	This is for function code pref reopen.	Function Code Preferences	Reopen
SRV_FA_BC_FUNCTION_PREF_SAVERECORD	This is for function code pref save record.	Function Code Preferences	Create
SRV_FA_BC_IBTRANSIT_ACC_AUTHORIZE	This is to transit account authorization.	Inter Branch Transit Account	Authorize



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

	ı		
Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_BC_IBTRANSIT_ACC_AUTHQUERY	This is to transit account authorize query.	Inter Branch Transit Account	Authorize
SRV_FA_BC_IBTRANSIT_ACC_CLOSE	This is to close the transit account.	Inter Branch Transit Account	Close
SRV_FA_BC_IBTRANSIT_ACC_DELETE	This is to delete the transit account.	Inter Branch Transit Account	Delete
SRV_FA_BC_IBTRANSIT_ACC_GETALL	This is to transit account getall.	Inter Branch Transit Account	Summary Screen View
SRV_FA_BC_IBTRANSIT_ACC_GETBYID	This is to transit account get by ID.	Inter Branch Transit Account	Detailed View
SRV_FA_BC_IBTRANSIT_ACC_GETHISTORY	This is to transit account get history.	Inter Branch Transit Account	History
SRV_FA_BC_IBTRANSIT_ACC_MODIFYRECORD	This is to transit the account modify the record.	Inter Branch Transit Account	Unlock
SRV_FA_BC_IBTRANSIT_ACC_REJECT	This is to transit account rejection.	Inter Branch Transit Account	Reject
SRV_FA_BC_IBTRANSIT_ACC_REOPEN	This is to transit account reopen.	Inter Branch Transit Account	Reopen
SRV_FA_BC_IBTRANSIT_ACC_SAVERECORD	This is to transit account save the record.	Inter Branch Transit Account	Create
SRV_FA_BRANCH_GRP_AUTHORIZE	This is for branch group authorization.	Branch Group Maintenance	Authorize
SRV_FA_BRANCH_GRP_AUTH_QUERY	This is for branch group authorize query.	Branch Group Maintenance	Authorize
SRV_FA_BRANCH_GRP_CLOSE_RECORD	This is for the branch group close record.	Branch Group Maintenance	Close
SRV_FA_BRANCH_GRP_DELETE	This is for branch group delete records.	Branch Group Maintenance	Delete
SRV_FA_BRANCH_GRP_GETALL	This is for branch group getall.	Branch Group Maintenance	Summary Screen View
SRV_FA_BRANCH_GRP_GETBYID	This is for branch groups get by ID.	Branch Group Maintenance	Detailed View

Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_BRANCH_GRP_GET_HISTORY	This is for the branch group get history.	Branch Group Maintenance	History
SRV_FA_BRANCH_GRP_MODIFY_RECORD	This is for the branch group modification record.	Branch Group Maintenance	Unlock
SRV_FA_BRANCH_GRP_REOPEN_RECORD	This is for the branch group to reopen a record.	Branch Group Maintenance	Reopen
SRV_FA_BRANCH_GRP_SAVERECORD	This is for the branch group to save records.	Branch Group Maintenance	Create
SRV_FA_BUSINESSPROCESS_AUTHORIZE	Business Process Authorize	Business Process Maintenance	Authorize
SRV_FA_BUSINESSPROCESS_AUTHQUERY	Business process authquery	Business Process Maintenance	Authorize
SRV_FA_BUSINESSPROCESS_CLOSE	Business Process Close	Business Process Maintenance	Close
SRV_FA_BUSINESSPROCESS_DELETE	Business Process Delete	Business Process Maintenance	Delete
SRV_FA_BUSINESSPROCESS_NEW	Business Process Creation	Business Process Maintenance	Create
SRV_FA_BUSINESSPROCESS_PUT	Business Process Update	Business Process Maintenance	Unlock
SRV_FA_BUSINESSPROCESS_REJECT	Business process reject	Business Process Maintenance	Reject
SRV_FA_BUSINESSPROCESS_REOPEN	Business Process Reopen	Business Process Maintenance	Reopen
SRV_FA_BUSINESSPROCESS_SUMMARY	Business Process View	Business Process Maintenance	Summary Screen View
SRV_FA_BUSINESSPROCESS_VIEW	Business Process View	Business Process Maintenance	Detailed View
SRV_FA_CHANNEL_LIMIT_AUTHORIZE	This is for the channel limit authorize save.	Channel Limits	Authorize



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_CHANNEL_LIMIT_AUTHQUERY	This is for channel limit authorize query.	Channel Limits	Authorize
SRV_FA_CHANNEL_LIMIT_CLOSERECORD	This is to close a record for channel limit.	Channel Limits	Close
SRV_FA_CHANNEL_LIMIT_DELETE	This is to delete the channel limit.	Channel Limits	Delete
SRV_FA_CHANNEL_LIMIT_FETCHDATA	This is to fetch data for channel limit.	Channel Limits	Detailed View
SRV_FA_CHANNEL_LIMIT_GETALL	This is to get all the details for the channel limit.	Channel Limits	Summary Screen View
SRV_FA_CHANNEL_LIMIT_GETBYID	This is for channel limit details by ID.	Channel Limits	Detailed View
SRV_FA_CHANNEL_LIMIT_GETHISTORY	This is for channel limit details by history.	Channel Limits	History
SRV_FA_CHANNEL_LIMIT_MODIFYRECORD	This is for channel limit details to modify a record.	Channel Limits	Unlock
SRV_FA_CHANNEL_LIMIT_REOPENRECORD	This is for channel limit details to reopen the record.	Channel Limits	Reopen
SRV_FA_CHANNEL_LIMIT_SAVERECORD	This is for channel limit save.	Channel Limits	Create
SRV_FA_CHARGE_DEF_MAINTENANCE_AUTHORIZE	This is for charge definition maintenance authorization.	Charge Definition Maintenance	Authorize
SRV_FA_CHARGE_DEF_MAINTENANCE_AUTHQ	This is for charge definition maintenance authentication.	Charge Definition Maintenance	Authorize
SRV_FA_CHARGE_DEF_MAINTENANCE_CLOSE	This is to close charge definition maintenance.	Charge Definition Maintenance	Close

Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_CHARGE_DEF_MAINTENANCE_DELETE	This is to delete charge definition maintenance.	Charge Definition Maintenance	Delete
SRV_FA_CHARGE_DEF_MAINTENANCE_GETALL	This is for charge definition maintenance to get all entries.	Charge Definition Maintenance	Summary Screen View
SRV_FA_CHARGE_DEF_MAINTENANCE_GETBYID	This is a charge definition maintenance obtained by ID.	Charge Definition Maintenance	Detailed View
SRV_FA_CHARGE_DEF_MAINTENANCE_HISTORY	This is for charge definition maintenance history.	Charge Definition Maintenance	History
SRV_FA_CHARGE_DEF_MAINTENANCE_MODIFY	This is for charge definition maintenance modification.	Charge Definition Maintenance	Unlock
SRV_FA_CHARGE_DEF_MAINTENANCE_REOPEN	This is to reopen charge definition maintenance.	Charge Definition Maintenance	Reopen
SRV_FA_CHARGE_DEF_MAINTENANCE_SAVE	This is to save a charge for definition maintenance.	Charge Definition Maintenance	Create
SRV_FA_CHARGE_GROUP_AUTHORIZE	This is for charge group authorization.	Charge Condition Group Maintenance	Authorize
SRV_FA_CHARGE_GROUP_AUTHQ	This is for charge group authentication.	Charge Condition Group Maintenance	Authorize
SRV_FA_CHARGE_GROUP_CLOSE	This is to close the charge group.	Charge Condition Group Maintenance	Close
SRV_FA_CHARGE_GROUP_DELETE	This is to delete a charge group.	Charge Condition Group Maintenance	Delete



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_CHARGE_GROUP_GETALL	This is to get all entries for the charge group.	Charge Condition Group Maintenance	Summary Screen View
SRV_FA_CHARGE_GROUP_GETBYID	This is for the charge group get by ID.	Charge Condition Group Maintenance	Detailed View
SRV_FA_CHARGE_GROUP_HISTORY	This is for charge group history.	Charge Condition Group Maintenance	History
SRV_FA_CHARGE_GROUP_MODIFY	This is to modify the charge group.	Charge Condition Group Maintenance	Unlock
SRV_FA_CHARGE_GROUP_REOPEN	This is to reopen the charge group.	Charge Condition Group Maintenance	Reopen
SRV_FA_CHARGE_GROUP_SAVE	This is to save a charge group.	Charge Condition Group Maintenance	Create
SRV_FA_CHARGE_PICK_AUTHORIZE	This is for charge pick-up authorization.	Charge Decision Maintenance	Authorize
SRV_FA_CHARGE_PICK_AUTHQ	This is for charge pick-up authentication.	Charge Decision Maintenance	Authorize
SRV_FA_CHARGE_PICK_CLOSE	This is to close a charge pick-up.	Charge Decision Maintenance	Close
SRV_FA_CHARGE_PICK_DELETE	This is to delete charge pick-up.	Charge Decision Maintenance	Delete
SRV_FA_CHARGE_PICK_GETALL	This is for charge pick-up up get all entries.	Charge Decision Maintenance	Summary Screen View
SRV_FA_CHARGE_PICK_GETBYID	This is for charge pick up get by ID.	Charge Decision Maintenance	Detailed View
SRV_FA_CHARGE_PICK_HISTORY	This is for charge pick-up history.	Charge Decision Maintenance	History
SRV_FA_CHARGE_PICK_MODIFY	This is to modify charge pick up.	Charge Decision Maintenance	Unlock

Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_CHARGE_PICK_REOPEN	This is to reopen charge pick up.	Charge Decision Maintenance	Reopen
SRV_FA_CHARGE_PICK_SAVE	This is to save a charge for pick up.	Charge Decision Maintenance	Create
SRV_FA_CUST_GRP_AUTHORIZE	This is to authorize the customer group.	Customer Group Maintenance	Authorize
SRV_FA_CUST_GRP_AUTH_QUERY	This is to query customer group authorization.	Customer Group Maintenance	Authorize
SRV_FA_CUST_GRP_CLOSE_RECORD	This is for the customer group close record.	Customer Group Maintenance	Close
SRV_FA_CUST_GRP_DELETE	This is for customer group deletion.	Customer Group Maintenance	Delete
SRV_FA_CUST_GRP_GETALL	This is to get all customers for the customer group.	Customer Group Maintenance	Summary Screen View
SRV_FA_CUST_GRP_GETBYID	This is for the customer group get by ID.	Customer Group Maintenance	Detailed View
SRV_FA_CUST_GRP_GET_HISTORY	This is for the customer group to get history.	Customer Group Maintenance	History
SRV_FA_CUST_GRP_MODIFY_RECORD	This is to modify a record for the customer group.	Customer Group Maintenance	Unlock
SRV_FA_CUST_GRP_REOPEN_RECORD	This is to reopen the record for the customer group.	Customer Group Maintenance	Reopen
SRV_FA_CUST_GRP_SAVERECORD	This is to save a record for the customer group.	Customer Group Maintenance	Create
SRV_FA_DENOMINATIONS_AUTHORIZE	This is to authorize denominations.	Denominations Maintenance	Authorize

Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

	I		
Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_DENOMINATIONS_AUTH_QUERY	This is for denominations to authorize queries.	Denominations Maintenance	Authorize
SRV_FA_DENOMINATIONS_CLOSE_RECORD	This is to close the denomination record.	Denominations Maintenance	Close
SRV_FA_DENOMINATIONS_DELETE	This is to delete the denomination record.	Denominations Maintenance	Delete
SRV_FA_DENOMINATIONS_GETALL	This is to get all denominations.	Denominations Maintenance	Summary Screen View
SRV_FA_DENOMINATIONS_GETBYID	This is to get denominations by ID.	Denominations Maintenance	Detailed View
SRV_FA_DENOMINATIONS_GETHISTORY	This is to get denominations by history.	Denominations Maintenance	History
SRV_FA_DENOMINATIONS_MODIFY_RECORD	This is to modify the denomination record.	Denominations Maintenance	Unlock
SRV_FA_DENOMINATIONS_REOPEN_RECORD	This is to modify denominations and reopen the record.	Denominations Maintenance	Reopen
SRV_FA_DENOMINATIONS_SAVERECORD	This is to modify denominations and save records.	Denominations Maintenance	Create
SRV_FA_DENOMWISEVAR_FEAT_AUTHORIZE	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Authorize
SRV_FA_DENOMWISEVAR_FEAT_AUTH_QUERY	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Authorize



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_DENOMWISEVAR_FEAT_CLOSE_RECORD	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Close
SRV_FA_DENOMWISEVAR_FEAT_DELETE	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Delete
SRV_FA_DENOMWISEVAR_FEAT_GETALL	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Summary Screen View
SRV_FA_DENOMWISEVAR_FEAT_GETBYID	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Detailed View
SRV_FA_DENOMWISEVAR_FEAT_GET_HISTORY	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	History
SRV_FA_DENOMWISEVAR_FEAT_MODIFY_RECORD	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Unlock
SRV_FA_DENOMWISEVAR_FEAT_REOPEN_RECORD	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Reopen



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_DENOMWISEVAR_FEAT_SAVERECORD	This application programming interface is for the denomination-wise variance feature.	Denomination Variance Maintenance	Create
SRV_FA_FUNC_CODE_DEFIN_AUTHORIZE	This is to authorize function code definition.	Function Code Definition	Authorize
SRV_FA_FUNC_CODE_DEFIN_AUTHQUERY	This is to authorize function code definition to authorize query.	Function Code Definition	Authorize
SRV_FA_FUNC_CODE_DEFIN_CLOSE	This is to close the function code definition.	Function Code Definition	Close
SRV_FA_FUNC_CODE_DEFIN_DELETE	This is to delete the function code definition.	Function Code Definition	Delete
SRV_FA_FUNC_CODE_DEFIN_GET	This is for function code definition get all.	Function Code Definition	Summary Screen View
SRV_FA_FUNC_CODE_DEFIN_GETBY_ID	This is for function code definition get by ID.	Function Code Definition	Detailed View
SRV_FA_FUNC_CODE_DEFIN_HISTORY	This is for function code definition history.	Function Code Definition	History
SRV_FA_FUNC_CODE_DEFIN_POST	This is to save a record for function code definition.	Function Code Definition	Create
SRV_FA_FUNC_CODE_DEFIN_PUT	This is to modify a record for function code definition.	Function Code Definition	Unlock
SRV_FA_FUNC_CODE_DEFIN_REOPEN	This is to reopen a record for function code definition.	Function Code Definition	Reopen
SRV_FA_FUNC_CODE_REJECT	This is to reject a record for function code definition.	Function Code Definition	Reject

Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_ROLEBASEDLIMIT_APPROVE	This is to role- based limit authorization.	Branch Role Limits	Authorize
SRV_FA_ROLEBASEDLIMIT_AUTHQ	This is role based limit auth query.	Branch Role Limits	Authorize
SRV_FA_ROLEBASEDLIMIT_CLOSE	This is to close a role-based limit record.	Branch Role Limits	Close
SRV_FA_ROLEBASEDLIMIT_DELETE	This is to delete a role-based limit record.	Branch Role Limits	Delete
SRV_FA_ROLEBASEDLIMIT_GETALL	This is to Get an electronic journal log by source reference number.	Branch Role Limits	Summary Screen View
SRV_FA_ROLEBASEDLIMIT_GETBYID	This is to get a record by ID for the Role-based limit record.	Branch Role Limits	Detailed View
SRV_FA_ROLEBASEDLIMIT_GETBYROLEID	This is to get a record by Role ID for the Rolebased limit record.	Branch Role Limits	Detailed View
SRV_FA_ROLEBASEDLIMIT_HISTORY	This is to Get an electronic journal log by source reference number.	Branch Role Limits	History
SRV_FA_ROLEBASEDLIMIT_REJECT	This is to reject a role-based limit record.	Branch Role Limits	Reject
SRV_FA_ROLEBASEDLIMIT_REOPEN	This is to reopen a role-based limit record.	Branch Role Limits	Reopen
SRV_FA_ROLEBASEDLIMIT_SAVE	This is to save a role-based limit record.	Branch Role Limits	Create
SRV_FA_ROLEBASEDLIMIT_UPDATE	This is to modify a role-based limit record.	Branch Role Limits	Unlock



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_TELLER_AUTHORIZE	Authorize the teller branch maintenance record by given ID.	Teller Branch Parameter Maintenance	Authorize
SRV_FA_TELLER_AUTH_QUERY	Retrieves the teller branch maintenance record by given ID.	Teller Branch Parameter Maintenance	Authorize
SRV_FA_TELLER_CLOSE_RECORD	This is to close the teller branch maintenance record by given ID.	Teller Branch Parameter Maintenance	Close
SRV_FA_TELLER_DELETE	This is to delete the teller branch maintenance record by the given ID.	Teller Branch Parameter Maintenance	Delete
SRV_FA_TELLER_GETALL	This is to get all valid teller branch maintenance.	Teller Branch Parameter Maintenance	Summary Screen View
SRV_FA_TELLER_GETBYID	Retrieves the teller branch maintenance record by the ID.	Teller Branch Parameter Maintenance	Detailed View
SRV_FA_TELLER_GET_HISTORY	Retrieves the teller branch maintenance record by the ID.	Teller Branch Parameter Maintenance	History
SRV_FA_TELLER_MODIFY_RECORD	This is to Update the electronic journal log by source reference number.	Teller Branch Parameter Maintenance	Unlock
SRV_FA_TELLER_REOPEN_RECORD	Reopen the teller branch maintenance record by the ID.	Teller Branch Parameter Maintenance	Reopen



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

	ı		
Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_TELLER_SAVERECORD	This is to Add an electronic journal log by source reference number.	Teller Branch Parameter Maintenance	Create
SRV_FA_USER_AUTHORIZE	This is to Authorize the user- maintenance by given ID.	Branch User Limits	Authorize
SRV_FA_USER_AUTHQUERY	Retrieves the user maintenance by given ID.	Branch User Limits	Authorize
SRV_FA_USER_CLOSE	Close the user maintenance by given ID.	Branch User Limits	Close
SRV_FA_USER_DELETE	This is to delete the electronic journal log by source reference number.	Branch User Limits	Delete
SRV_FA_USER_HISTORY	Retrieves the user preferences for user IDs open for the current branch date.	Branch User Limits	History
SRV_FA_USER_PREF_BYID	Get user preferences by ID.	Branch User Limits	Detailed View
SRV_FA_USER_PREF_GET	This is to get all valid user maintenance.	Branch User Limits	Summary Screen View
SRV_FA_USER_PREF_GETBY_ID	Retrieves the user maintenance by ID.	Branch User Limits	Detailed View
SRV_FA_USER_PREF_POST	Adds a new user maintenance.	Branch User Limits	Create
SRV_FA_USER_PREF_PUT	This is to modify user preferences.	Branch User Limits	Unlock
SRV_FA_USER_PREF_ROLE	Get user preferences by till/vault indicator.	Branch User Limits	Detailed View



Table A-3 (Cont.) List of Functional Activity codes corresponding to each action of maintenanace screen

Fuctional Activity Code	Functional Activity Description	Screen Name	Action
SRV_FA_USER_REOPEN	This is to reopen the user.	Branch User Limits	Reopen
SRV_FA_USER_VIEWCHANGES	This is to view user preferences changes	Branch User Limits	History
SRV_FA_AUTHQ_ID_PRC_RULE	This is to authorize a prc rule.	Charge Pricing Maintenance	Authorize
SRV_FA_AUTH_PRC_RULE	This is to authorize the rule.	Charge Pricing Maintenance	Authorize
SRV_FA_CLOSE_PRC_RULE	This is to close the price rule.	Charge Pricing Maintenance	Close
SRV_FA_COPY_PRC_RULE	This is for the price rule copy.	Charge Pricing Maintenance	Сору
SRV_FA_CREATE_PRC_RULE	This is to create a price rule.	Charge Pricing Maintenance	Create
SRV_FA_DELETE_PRC_RULE	This is for price rule deletion.	Charge Pricing Maintenance	Delete
SRV_FA_MODIFY_PRC_RULE	This is for the price rule modify.	Charge Pricing Maintenance	Unlock
SRV_FA_REOPEN_PRC_RULE	This is to price rule reopen.	Charge Pricing Maintenance	Reopen

Table A-4 List of Functional Activity codes to be mapped to appear in menu for transaction screen

Functional Activity Code	Screen Name and Functional Activity Description
SRV_FA_ACC_TRF_DCT	Account Transfer
SRV_FA_BOOK_OVERAGE	Book Overage
SRV_FA_BOOK_SHORTAGE	Book Shortage
SRV_FA_BRANCH_BREACHING_LIMITS	Branch Breach Limits
SRV_FA_BUYCASH_FROM_CURRENCYCHEST	Buy Cash from Ccy Chest
SRV_FA_CASH_DEPOSIT	Cash Deposit
SRV_FA_CASH_DEPOSIT_TELLER	Cash Deposit
SRV_FA_CASH_WITHDRAWAL	Cash Withdrawal
SRV_FA_CASH_WITHDRAWL_TELLER	Cash Withdrawal
SRV_FA_CHARGE_DECISION_ENQUIRY	Charge Decision Enquiry
SRV_FA_CLOSE_BRANCH_BATCH	Close Branch Batch
SRV_FA_CLOSE_TELLER_BATCH	Close Teller Batch
SRV_FA_CLOSE_VAULT_BATCH	Close Vault Batch

Table A-4 (Cont.) List of Functional Activity codes to be mapped to appear in menu for transaction screen

Screen Name and Functional Activity Description
Current Open Tills
Denomination Exchange
Reassign Transactions
Electronic Journal
Servicing Journal
FX Purchase - Account
FX Purchase - Walk-in
FX Purchase - Walk-in
FX Sale - Account
FX Sale - Walk-in
FX Sale - Walk-in
Misc GL Transfer
In House Cheque Deposit
In House Cheque Deposit
Inter Branch Txn Input
Inter Branch Txn Liq
Inter Branch Txn Req
Issue
Static Data
Misc Customer Credit
Misc Customer Debit
Misc GL Credit
Misc GL Debit
Miscellaneous Transfer
Open Branch Batch
Open Teller Batch
Open Vault Batch
Sell Cash to Ccy Chest
Stop Cheque Request
TC Sale By Other Modes
Buy TC From Agent
Buy TC From HO
Buy TC From Vault
Branch Total Position
Till Vault Position
Buy Cash from Till
Buy Cash from Vault
Sell Cash to Till
Sell Cash to Vault
Cheque Withdrawal
Book Vault Overage



Table A-4 (Cont.) List of Functional Activity codes to be mapped to appear in menu for transaction screen

Functional Activity Code	Screen Name and Functional Activity Description
SRV_FA_BOOK_VAULT_SHORTAGE	Book Vault Shortage

Table A-5 List of Functional Activity codes for Widgets

Functional Activity Code	Description
REMO_FA_TILL_CASH_POSITION	This is for till cash position.
REMO_FA_TRANSACTION_STATUS	This is for transaction status.
REMO_FA_ALERTS	This is for Teller alerts.
REMO_FA_CURRENT_TILL_POSITION	This is for the current till position.
REMO_FA_CUSTOMER_SEARCH	This is for the customer panel search.
REMO_FA_CUSTOMER_SERVICE_REQUESTS	This is for the customer service requests.
REMO_FA_FREQUENT_BRANCH_OPERATIONS	This is for the frequent branch operations.
REMO_FA_FREQUENT_CUSTOMER_OPS	This is for frequent customer operations.
REMO_FA_FREQUENT_LINKS	This is for the frequent links.
REMO_FA_NOTIFICATIONS	This is for notifications.

Table A-6 Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	CDDA_SA_PP_TBS_CREATEEA
SRV_FA_OBBRN_BASE	CDDA_SA_PP_TBS_GETACCBAL
SRV_FA_OBBRN_BASE	CFPM_SA_DOCUMENT_SERV_UPLOAD
SRV_FA_OBBRN_BASE	CMC_SA_ACC_ENT_GRP_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_ACC_ENT_GRP_GET_BASE
SRV_FA_OBBRN_BASE	CMC_SA_ACC_ENT_GRP_GETBY_DOMAIN
SRV_FA_OBBRN_BASE	CMC_SA_ACC_ENT_GRP_GETBY_ID
SRV_FA_OBBRN_BASE	CMC_SA_ACC_ENT_GRP_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_NAME
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_SENDADVICE
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_ADVICE_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_BUSINESSOVERRIDES_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_BUSINESSOVERRIDES_GET
SRV_FA_OBBRN_BASE	CMC_SA_BUSINESSOVERRIDES_NEW
SRV_FA_OBBRN_BASE	CMC_SA_BUSINESSOVERRIDES_UPDATE_STATUS



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_ACTION
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_AUTHORIZE_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_CREATE_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_DELETE_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_GET_BY_RESOURCEID
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_LOV_VALIDATION
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_REJECT_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_REMOVE_RESOURCE_LOCK
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_REOPEN_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_RESOURCE_AGGREGATE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_RESOURCE_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_SUBMIT_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_SUMMARY
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_UNAUTHORIZE_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_UPDATE_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CHARGERULE_VALIDATE_RESOURCE
SRV_FA_OBBRN_BASE	CMC_SA_CORE_BRANCH_EOD_MAP_REOPEN
SRV_FA_OBBRN_BASE	CMC_SA_COUNTRY_CODE_VIEWALL_LOV
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_COPY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_PRINT
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_DEFN_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_COPY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_PRINT
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_PAIR_DEFN_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_COPY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_PRINT
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_VALIDATE_LOV



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_MASTER_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_COPY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_PRINT
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_CURRENCY_RATE_TYPE_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_AMEND_SERVICE
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_CLOSE_SERVICE
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_NEW_SERVICE
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_REOPEN_SERVICE
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_VIEWALL_SERVICE
SRV_FA_OBBRN_BASE	CMC_SA_ECA_SYSTEM_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_EXT_ACCOUNT_GETREALACCOUNTS
SRV_FA_OBBRN_BASE	CMC_SA_EXT_ACCOUNT_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_EXT_ACCOUNT_UNAUTHCOUNT
SRV_FA_OBBRN_BASE	CMC_SA_EXT_ACCOUNT_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_EXT_ACCOUNT_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_EXT_BANK_PARAMETERS_VIEW_BASE
SRV_FA_OBBRN_BASE	CMC_SA_EXT_BANK_PARAMETERS_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_EXT_BRANCH_PARAMETERS_VIEWALL_LOV
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_PRINT
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CHART_ACC_VIEWALL_LOV
SRV_FA_OBBRN_BASE	CMC_SA_EXT_CUSTOMER_VIEWALL_LOV
SRV_FA_OBBRN_BASE	CMC_SA_GET_PRC_METHODS
SRV_FA_OBBRN_BASE	CMC_SA_HOST_CODE_HISTORY

Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	CMC_SA_HOST_CODE_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_HOST_CODE_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAYPRD
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAYWRK_DAY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_BEGIN_PRD
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_BEGIN_WRK_DAY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_BRANCH_HOLIDAY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_BRANCH_WRK_DAY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_CALENDER_END_PRD
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_CALENDER_ST_PRD
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_COPY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_END_PRD
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_END_WRK_DAY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_PRINT
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_LOCAL_HOLIDAY_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_AQUIRE
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_INITIATE
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_INITIATE_EXIST_TXN
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_PREPARE_LOCK
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_RELEASE
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_RELEASE_DIRTY
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_TERMINATE
SRV_FA_OBBRN_BASE	CMC_SA_ORCHESTRATOR_VALIDATE_LOCKEDBY
SRV_FA_OBBRN_BASE	CMC_SA_PRC_CATEGORY
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_ACTIONS
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_AGGREGATE
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_GET_UNAUTH
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_GETALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_GETBYID
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_PRC_SRC_SYS_ISVALID
SRV_FA_OBBRN_BASE	CMC_SA_RH_AUDIT_LOG
SRV_FA_OBBRN_BASE	CMC_SA_RH_CLEAR_SOAP_CLIENT_CACHE
SRV_FA_OBBRN_BASE	CMC_SA_RH_DISPATCH_AUDIT_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_RH_DISPATCH_AUDIT_PAYLOAD_GET



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	CMC_SA_RH_PROVIDEDSERVICE_IMPORT
SRV_FA_OBBRN_BASE	CMC_SA_RH_ROUTE_DISPATCH
SRV_FA_OBBRN_BASE	CMC_SA_RH_ROUTE_DISPATCH_RESPONSE
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_EXPORT
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_GETBYID
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_IMPORT
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_PROCESSJSON
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICE_EXPORT
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICE_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICE_GETBYID
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICE_IMPORT
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICEROUTING_GETAL L
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICEROUTING_GETBY ID
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICETRANSFORMATIO N_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICECONSUMER_SERVICETRANSFORMATIO N_GETBYID
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICEPROVIDER_GENERATEREQUEST
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICEPROVIDER_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICEPROVIDER_GETBYID
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICEPROVIDER_IMPL_GENERATEREQUEST
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICEPROVIDER_IMPL_GETALL
SRV_FA_OBBRN_BASE	CMC_SA_RH_SERVICEPROVIDER_IMPL_GETBYID
SRV_FA_OBBRN_BASE	CMC_SA_SCREEN_CLASS_GETBY_SCLASSCODE
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_AMEND
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_AUTHQUERY
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_HISTORY
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_VALIDATE_LOV
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_VIEW
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_VIEWALL_BASE
SRV_FA_OBBRN_BASE	CMC_SA_TRN_CODE_VIEWCHANGES
SRV_FA_OBBRN_BASE	CMC_SA_TXN_CONTROLLER_PUT_DATASEGMENT
SRV_FA_OBBRN_BASE	OBBRN_SA_AUTHORIZE_APPROVE
SRV_FA_OBBRN_BASE	OBBRN_SA_GET_ACCOUNT_BALANCE
SRV_FA_OBBRN_BASE	OBBRN_SA_GET_CUSTOMER_PANEL_DETAILS
SRV_FA_OBBRN_BASE	OBBRN_SA_GET_JOURNAL_TRN_STATUS
SRV_FA_OBBRN_BASE	OBBRN_SA_GET_PARTY_DETAILS
SRV_FA_OBBRN_BASE	OBBRN_SA_LOAD_STATIC_DASHBOARD_WIDGETS
SRV_FA_OBBRN_BASE	OBBRN_SA_MEMO_MAINT_HOSTDTL
SRV_FA_OBBRN_BASE	OBBRN_SA_MEMO_MAINT_SAVE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	OBBRN_SA_PROCESS_DRIVER_DELETE
SRV_FA_OBBRN_BASE	OBBRN_SA_PROCESS_DRIVER_GETDOMAIN
SRV_FA_OBBRN_BASE	OBBRN_SA_PROCESS_DRIVER_HANDOFF
SRV_FA_OBBRN_BASE	OBBRN_SA_PROCESS_DRIVER_INITIATE
SRV_FA_OBBRN_BASE	OBBRN_SA_PROCESS_DRIVER_STAGE_SUBMIT
SRV_FA_OBBRN_BASE	OBBRN_SA_PROCESS_DRIVER_STAGE_SUMMARY
SRV_FA_OBBRN_BASE	OBBRN_SA_TILL_UPD
SRV_FA_OBBRN_BASE	OBBRN_SA_TRANSACTION_SERVICE_TILL_UPD
SRV_FA_OBBRN_BASE	OBBRN_SA_UPDATE_ALERTS
SRV_FA_OBBRN_BASE	OBBRN_SA_UPDATE_FREQUENT_LINKS
SRV_FA_OBBRN_BASE	OBBRN_SA_UPDATE_FREQUENT_OPERATIONS
SRV_FA_OBBRN_BASE	OBBRN_SA_UPDATE_NOTIFICATIONS
SRV_FA_OBBRN_BASE	OBRACC_SA_SER_ACCOUNTSERVICESAGGREGATE_VIEW
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_ACCOUNTINGCREATE
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_ECACREATE
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_FCUBSACCFETCH
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_FCUBSRTCREATE
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_OBPAYCREATE
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_OBPAYGETSTATUS
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_OBPAYUPDATE
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_RD_PAYMENT
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_CREATE
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_GetAccClsDtls
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_GETACCCLSDTLS
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_GETINFO
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_REDEEM
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_SIMULATETDINFO
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_TDREDEMPTIONSIM
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_TOPUP
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_ValidateAccCls
SRV_FA_OBBRN_BASE	REMO_SA_ADAPTER_TD_VALIDATEACCCLS
SRV_FA_OBBRN_BASE	REMO_SA_ALERTS
SRV_FA_OBBRN_BASE	REMO_SA_ASSIGN_AUTHORISER
SRV_FA_OBBRN_BASE	REMO_SA_ASSIGN_TASK
SRV_FA_OBBRN_BASE	REMO_SA_BULLETIN_BOARD
SRV_FA_OBBRN_BASE	REMO_SA_CASH_IN_HAND
SRV_FA_OBBRN_BASE	REMO_SA_COREACC_STAFF_RESTR
SRV_FA_OBBRN_BASE	REMO_SA_CREATE_CASHWITHDRAWL_TRANSACTION
SRV_FA_OBBRN_BASE	REMO_SA_CREATEEXTPRICE
SRV_FA_OBBRN_BASE	REMO_SA_CREDIT_CARD
SRV_FA_OBBRN_BASE	REMO_SA_CURRENT_TILL_POSITION
SRV_FA_OBBRN_BASE	REMO_SA_CUSTOMER_SEARCH



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

	ı
Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	REMO_SA_CUSTOMER_SERVICE_REQUESTS
SRV_FA_OBBRN_BASE	REMO_SA_DELETE_TASK
SRV_FA_OBBRN_BASE	REMO_SA_FCUBS_CUST_CONTACT_UPDATE
SRV_FA_OBBRN_BASE	REMO_SA_FREQUENT_BRANCH_OPERATIONS
SRV_FA_OBBRN_BASE	REMO_SA_FREQUENT_CUSTOMER_OPS
SRV_FA_OBBRN_BASE	REMO_SA_FREQUENT_LINKS
SRV_FA_OBBRN_BASE	REMO_SA_GET_BRANCH_BALANCE
SRV_FA_OBBRN_BASE	REMO_SA_GET_CENTRALTXNLOG
SRV_FA_OBBRN_BASE	REMO_SA_GET_CUSTOMERINFORMATION
SRV_FA_OBBRN_BASE	REMO_SA_GET_SIGNATUREINFORMATION
SRV_FA_OBBRN_BASE	REMO_SA_GET_USRROLE
SRV_FA_OBBRN_BASE	REMO_SA_GETACCGRP
SRV_FA_OBBRN_BASE	REMO_SA_INVENTORY_IN_HAND
SRV_FA_OBBRN_BASE	REMO_SA_MY_TRAN
SRV_FA_OBBRN_BASE	REMO_SA_NOTIFICATIONS
SRV_FA_OBBRN_BASE	REMO_SA_ONPBREPRINT
SRV_FA_OBBRN_BASE	REMO_SA_ONPENDING_ISLAMICTD_OPENSUBMIT
SRV_FA_OBBRN_BASE	REMO_SA_ONPENDING_TD_OPENSUBMIT
SRV_FA_OBBRN_BASE	REMO_SA_ONPENDING_TD_REDEEMSUBMIT
SRV_FA_OBBRN_BASE	REMO_SA_ONPENDING_TD_TOPUPSUBMIT
SRV_FA_OBBRN_BASE	REMO_SA_PASSBOOK_ISSUE_UBS_CALL
SRV_FA_OBBRN_BASE	REMO_SA_PASSBOOK_REPRINT
SRV_FA_OBBRN_BASE	REMO_SA_PASSBOOK_UPD_UBS_CALL
SRV_FA_OBBRN_BASE	REMO_SA_PAYMENTS
SRV_FA_OBBRN_BASE	REMO_SA_PENDING_DOC
SRV_FA_OBBRN_BASE	REMO_SA_PENDING_DOC_ACCLSS
SRV_FA_OBBRN_BASE	REMO_SA_PJ_CSR_GET_MYDIARY
SRV_FA_OBBRN_BASE	REMO_SA_PJ_CSR_SAVE_MYDIARY
SRV_FA_OBBRN_BASE	REMO_SA_PJ_CSR_UPDATE_MYDIARY
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_ALERT
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_CURRENTTILLTOT_POSITION
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_FREQUENT_LINKS
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_FREQUENT_OPERATIONS
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_GETTELLERTOT_CCY_HAND
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_INVENTORY_POSITION
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_NOTIFICATION
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_TILLTOT
SRV_FA_OBBRN_BASE	REMO_SA_PJ_TXN_TRANSACTION_STATUS
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_AUTHORIZE
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_AUTHQUERY
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_CLOSERECORD
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_DELETE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_GETALL
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_GETBYID
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_GETHISTORY
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_MODIFYRECORD
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_REOPENRECORD
SRV_FA_OBBRN_BASE	REMO_SA_REJECTCODE_SAVERECORD
SRV_FA_OBBRN_BASE	REMO_SA_RELEASE_TASK
SRV_FA_OBBRN_BASE	REMO_SA_SAVEPBREPRINT
SRV_FA_OBBRN_BASE	REMO_SA_SAVETDINTEREST
SRV_FA_OBBRN_BASE	REMO_SA_SER_REQ_CREATE
SRV_FA_OBBRN_BASE	REMO_SA_SER_REQ_GET
SRV_FA_OBBRN_BASE	REMO_SA_SER_REQ_REPORT
SRV_FA_OBBRN_BASE	REMO_SA_SER_REQ_UPDATE
SRV_FA_OBBRN_BASE	REMO_SA_SRV_TXN_ADAPTOR_STOP_CHEQUE
SRV_FA_OBBRN_BASE	REMO_SA_SUBMITPBREPRINT
SRV_FA_OBBRN_BASE	REMO_SA_TDSIMULATE
SRV_FA_OBBRN_BASE	REMO_SA_TELLER_DASHBOARD_PREFERENCE
SRV_FA_OBBRN_BASE	REMO_SA_TELLER_DASHBOARD_VIEW
SRV_FA_OBBRN_BASE	REMO_SA_TILL_CASH_POSITION
SRV_FA_OBBRN_BASE	REMO_SA_TRANSACTION_STATUS
SRV_FA_OBBRN_BASE	REMO_SA_UPDATE_TD_TAB
SRV_FA_OBBRN_BASE	SMS_SA_GET_ALL_FUNC_ACTIVITIES
SRV_FA_OBBRN_BASE	SMS_SA_GET_ALL_FUNC_ACTIVITIES_SUB
SRV_FA_OBBRN_BASE	SMS_SA_ROLE_VIEWALL_LOV
SRV_FA_OBBRN_BASE	SMS_SA_USER_AUDIT_TRAIL
SRV_FA_OBBRN_BASE	SMS_SA_USER_AUDIT_TRAIL_GET
SRV_FA_OBBRN_BASE	SMS_SA_USER_CUST_ACCESS_GROUP
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_FILTERED_USERS
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_HIERARCHY
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_LOGIN_STATUS
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_PEER_REPORTEES
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_REPORTEES
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_USER_BRANCHES
SRV_FA_OBBRN_BASE	SMS_SA_USER_GET_USR_FUN_ACT
SRV_FA_OBBRN_BASE	SMS_SA_USER_GLOBAL
SRV_FA_OBBRN_BASE	SMS_SA_USER_LOGOUT
SRV_FA_OBBRN_BASE	SMS_SA_USER_MAINT_BATCH
SRV_FA_OBBRN_BASE	SMS_SA_USER_VIEW_NEW
SRV_FA_OBBRN_BASE	SMS_SA_USER_VIEWALL_NEW
SRV_FA_OBBRN_BASE	SRV_ADP_SA_GET_EXTLOV_DATA
SRV_FA_OBBRN_BASE	SRV_FA_ONPEN_DD_REVALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_[SUBMITO



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SAREVERSAL_ISSUE_INSTR_ACC
SRV_FA_OBBRN_BASE	SRV_SAREVERSAL_ISSUE_INSTR_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SAREVERSAL_LIQD_INSTR_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SAREVERSAL_LIQD_INSTRPAY_ACC
SRV_FA_OBBRN_BASE	SRV_SA_AAU_HANDOFF
SRV_FA_OBBRN_BASE	SRV_SA_AAURQ_APP_STAGE
SRV_FA_OBBRN_BASE	SRV_SA_AAURQ_APP_SUBMIT_UBS
SRV_FA_OBBRN_BASE	SRV_SA_ACC_AUTHORIZE
SRV_FA_OBBRN_BASE	SRV_SA_ACC_AUTHQUERY
SRV_FA_OBBRN_BASE	SRV_SA_ACC_CLASS_GRP_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_ACC_CLOSE_CASH_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ACC_CLOSE_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ACC_CLOSERECORD
SRV_FA_OBBRN_BASE	SRV_SA_ACC_CLS_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ACC_DELETE
SRV_FA_OBBRN_BASE	SRV_SA_ACC_ENT_RESTRICTION_GET
SRV_FA_OBBRN_BASE	SRV_SA_ACC_ENT_RESTRICTION_GETBY_ID
SRV_FA_OBBRN_BASE	SRV_SA_ACC_ENT_RESTRICTION_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_ACC_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_ACC_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_ACC_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_ACC_GRP_GET_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_ACC_GRP_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_ACC_GRP_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_ACC_MODIFY_RECORD
SRV_FA_OBBRN_BASE	SRV_SA_ACC_REOPENRECORD
SRV_FA_OBBRN_BASE	SRV_SA_ACC_SAVE_RECORD
SRV_FA_OBBRN_BASE	SRV_SA_ACC_STMT_TXN_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ACCBAL_QUERY
SRV_FA_OBBRN_BASE	SRV_SA_ACCOUNT_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ACTIONS_PRC_RULE
SRV_FA_OBBRN_BASE	SRV_SA_AD_INSTRUMENT_ENQUIRY_REQ
SRV_FA_OBBRN_BASE	SRV_SA_AD_REVALIDATION_REQ
SRV_FA_OBBRN_BASE	SRV_SA_ADAPTER_OBPAY_AUTOPROCESS
SRV_FA_OBBRN_BASE	SRV_SA_ADAPTER_RD_GETRDINFO
SRV_FA_OBBRN_BASE	SRV_SA_ADP_GET_CLG_RN
SRV_FA_OBBRN_BASE	SRV_SA_ADP_GET_CLG_TYPE
SRV_FA_OBBRN_BASE	SRV_SA_ADP_MUDARABHA_LOANACC
SRV_FA_OBBRN_BASE	SRV_SA_ADP_MULTIBC_ISSUE
SRV_FA_OBBRN_BASE	SRV_SA_ADP_OUTWARD_CLG
SRV_FA_OBBRN_BASE	SRV_SA_ADP_PAYMENT_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_ADVICE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_ADVICE_CALL
SRV_FA_OBBRN_BASE	SRV_SA_APPLICATION_MAINT_LOV
SRV_FA_OBBRN_BASE	SRV_SA_AUTHMAINTENANCE_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_AUTHMAINTENANCE_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_AUTHMAINTENANCE_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_AUTHORIZE_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_AVAILABLE_DENOM
SRV_FA_OBBRN_BASE	SRV_SA_BANK_CODE_GET_BRANCHCODES_BYBANKCODE
SRV_FA_OBBRN_BASE	SRV_SA_BANK_CODE_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_BANK_CODE_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_BANK_CODE_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_BC_BRANCHBREACHLIMIT
SRV_FA_OBBRN_BASE	SRV_SA_BC_BRANCHLIMIT
SRV_FA_OBBRN_BASE	SRV_SA_BC_CANCEL
SRV_FA_OBBRN_BASE	SRV_SA_BC_CURRENTOPENTILL
SRV_FA_OBBRN_BASE	SRV_SA_BC_DASHBOARD_MINMAX
SRV_FA_OBBRN_BASE	SRV_SA_BC_DD_REPRINT
SRV_FA_OBBRN_BASE	SRV_SA_BC_DUPLICATE_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_BC_EXTERNAL_GETBYFUNCTIONCODE
SRV_FA_OBBRN_BASE	SRV_SA_BC_EXTERNAL_SYSTEM_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_BC_EXTERNAL_SYSTEM_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_BC_EXTERNAL_SYSTEM_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_BC_FUNCTION_PREF_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_BC_FUNCTION_PREF_GETBYFUNCCODE
SRV_FA_OBBRN_BASE	SRV_SA_BC_FUNCTION_PREF_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_BC_FUNCTION_PREF_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_BC_FX_TRANSACTION_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_BC_FXIN_SAVE_DENOMINATION
SRV_FA_OBBRN_BASE	SRV_SA_BC_FXOUT_SAVE_DENOMINATION
SRV_FA_OBBRN_BASE	SRV_SA_BC_GET_SCREEN
SRV_FA_OBBRN_BASE	SRV_SA_BC_GET_USERLIMITS
SRV_FA_OBBRN_BASE	SRV_SA_BC_IBTRANSIT_ACC_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_BC_IBTRANSIT_ACC_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_BC_IBTRANSIT_ACC_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_BC_INQUIRY
SRV_FA_OBBRN_BASE	SRV_SA_BC_LOG_FETCHEJ
SRV_FA_OBBRN_BASE	SRV_SA_BC_LOG_GENERATESEQNO
SRV_FA_OBBRN_BASE	SRV_SA_BC_PAYMENT_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_BC_REFUND
SRV_FA_OBBRN_BASE	SRV_SA_BC_REVALIDATION
SRV_FA_OBBRN_BASE	SRV_SA_BC_UT_TXNFLOWVALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_BC_UT_VALIDATELIMITS



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_BC_VALIDATE_USERLIMITS
SRV_FA_OBBRN_BASE	SRV_SA_BGETBYIDR
SRV_FA_OBBRN_BASE	SRV_SA_BGETBYIDU
SRV_FA_OBBRN_BASE	SRV_SA_BILLPAY_CLG
SRV_FA_OBBRN_BASE	SRV_SA_BILLPAY_CLG_PENDING
SRV_FA_OBBRN_BASE	SRV_SA_BOOKTRANSFER_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_BRANCH_GRP_GET_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_BRANCH_GRP_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_BRANCH_GRP_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_BRANCH_LOV
SRV_FA_OBBRN_BASE	SRV_SA_BRANCHCOMMON_AUTHORISE
SRV_FA_OBBRN_BASE	SRV_SA_BRANCHINFO
SRV_FA_OBBRN_BASE	SRV_SA_BRN_STATIC_ACC_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_BUSINESSPROCESS_SUMMARY
SRV_FA_OBBRN_BASE	SRV_SA_BUSINESSPROCESS_VIEW
SRV_FA_OBBRN_BASE	SRV_SA_BUSINESSPROCESS_VIEWALL_BASE
SRV_FA_OBBRN_BASE	SRV_SA_CASH_CLOSE_BATCH_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CASH_CLOSE_TLR_BATCH_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CASH_CLOSE_VLT_BATCH_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CASH_OPEN_BATCH_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_CASH_OPEN_BATCH_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CASH_REVERSAL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_CASH_REVERSAL_TILL
SRV_FA_OBBRN_BASE	SRV_SA_CASH_REVERSAL_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_CASH_SBMT_TILL_ACC_R
SRV_FA_OBBRN_BASE	SRV_SA_CASH_SUBMIT_ACC
SRV_FA_OBBRN_BASE	SRV_SA_CASH_SUBMIT_BILL_PAYMENT
SRV_FA_OBBRN_BASE	SRV_SA_CASH_SUBMIT_CUST_ACC
SRV_FA_OBBRN_BASE	SRV_SA_CASH_SUBMIT_TILL
SRV_FA_OBBRN_BASE	SRV_SA_CASH_SUBMIT_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_CASH_TRANS_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_CASHBATCHDS
SRV_FA_OBBRN_BASE	SRV_SA_CASHVALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_CAU_HANDOFF
SRV_FA_OBBRN_BASE	SRV_SA_CAURQ_APP_STAGE
SRV_FA_OBBRN_BASE	SRV_SA_CAURQ_APP_SUBMIT_UBS
SRV_FA_OBBRN_BASE	SRV_SA_CCU_HANDOFF
SRV_FA_OBBRN_BASE	SRV_SA_CCURQ_APP_STAGE
SRV_FA_OBBRN_BASE	SRV_SA_CCURQ_APP_SUBMIT_UBS
SRV_FA_OBBRN_BASE	SRV_SA_CH_ADDL_CASHDS_TXN_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CH_BILL_PAY_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_CH_GETCHARGEBASIS



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_CH_GETFUNCTIONCODE
SRV_FA_OBBRN_BASE	SRV_SA_CH_GETSCREENCLASSCODE
SRV_FA_OBBRN_BASE	SRV_SA_CH_PARENT_FID
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_ADDL_CASHDS_TXN
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_ADDL_F24_DS_TXN
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_ADDL_PAYMENT_DS_TXN
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_F24_MAIN_DS_TXN
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_F24_PMNT_DS_TXN
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_F24_STD_DS_TXN
SRV_FA_OBBRN_BASE	SRV_SA_CH_SAVE_TELLER_SESSION_DS
SRV_FA_OBBRN_BASE	SRV_SA_CH_SUBMIT_TELLER_SESSION
SRV_FA_OBBRN_BASE	SRV_SA_CH_TXN_CASHWITHDRAWAL
SRV_FA_OBBRN_BASE	SRV_SA_CH_TXN_GETCASHWITHDRAWAL
SRV_FA_OBBRN_BASE	SRV_SA_CH_TXN_GETTELLERTOT_PREV_DAY
SRV_FA_OBBRN_BASE	SRV_SA_CH_TXN_GETTELLERVAULTPOSITION
SRV_FA_OBBRN_BASE	SRV_SA_CH_USERSPOSITIONS
SRV_FA_OBBRN_BASE	SRV_SA_CH_VAL_FISCODE_REQ
SRV_FA_OBBRN_BASE	SRV_SA_CH_VALIDATEROLES
SRV_FA_OBBRN_BASE	SRV_SA_CHANNEL_LIMIT_FETCHDATA
SRV_FA_OBBRN_BASE	SRV_SA_CHANNEL_LIMIT_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_CHANNEL_LIMIT_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_CHANNEL_LIMIT_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_AUTHORIZE
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_AUTHQ
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_CLOSE
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_DEF_MAINTENANCE_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_DEF_MAINTENANCE_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_DEF_MAINTENANCE_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_DELETE
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_GROUP_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_GROUP_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_GROUP_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_MODIFY
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_PICK_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_PICK_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_PICK_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_REOPEN
SRV_FA_OBBRN_BASE	SRV_SA_CHARGE_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_CHARGES_SUBMIT



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_CHEQUE_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CHEQUE_TD_ACC_OPEN_WALKIN
SRV_FA_OBBRN_BASE	SRV_SA_CHEQUEBOOK_REQUEST
SRV_FA_OBBRN_BASE	SRV_SA_CHEQUEBOOK_REQUEST_PENDINGSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CHQ_BOOK_ISSUE
SRV_FA_OBBRN_BASE	SRV_SA_CHRG_DEF
SRV_FA_OBBRN_BASE	SRV_SA_CLEAR_ALL_CACHE
SRV_FA_OBBRN_BASE	SRV_SA_CLEAR_BRANCH_CACHE
SRV_FA_OBBRN_BASE	SRV_SA_CLEAR_BRANCH_CACHE_ALL
SRV_FA_OBBRN_BASE	SRV_SA_CLEAR_TRANSACTION_CACHE
SRV_FA_OBBRN_BASE	SRV_SA_CLG_BATCHNO
SRV_FA_OBBRN_BASE	SRV_SA_CLGTTRANSACTION
SRV_FA_OBBRN_BASE	SRV_SA_CLOSE_BATCH_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_CLOSE_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_CLS_OUT_WITHDRAWAL_BC
SRV_FA_OBBRN_BASE	SRV_SA_CLSBRANCH_OPENCHECK
SRV_FA_OBBRN_BASE	SRV_SA_CLSOUTWITHDRAWAL_MULTIMODE_GET
SRV_FA_OBBRN_BASE	SRV_SA_CLSOUTWITHDRAWAL_MULTIMODE_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CMN_ON_EN_TLR_SUMBIT
SRV_FA_OBBRN_BASE	SRV_SA_CMN_ON_FIN_SUMBIT
SRV_FA_OBBRN_BASE	SRV_SA_CMN_OPEN_CHK_BATCH
SRV_FA_OBBRN_BASE	SRV_SA_CORE_GL_ACCS
SRV_FA_OBBRN_BASE	SRV_SA_CREATE_EJ_LOG
SRV_FA_OBBRN_BASE	SRV_SA_CREDITCARD_ONSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CREDITCARD_PENDING_APPROVAL
SRV_FA_OBBRN_BASE	SRV_SA_CREDITCARD_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_CREDITCARD_TXN_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_CSUBMITH
SRV_FA_OBBRN_BASE	SRV_SA_CUS_ADDRESS_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_CUS_ADRESS
SRV_FA_OBBRN_BASE	SRV_SA_CUS_CUSTOMER_INFO
SRV_FA_OBBRN_BASE	SRV_SA_CUSOTMER_PROFILE
SRV_FA_OBBRN_BASE	SRV_SA_CUST_GRP_GET_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_CUST_GRP_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_CUST_GRP_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_CUST_QUERYACCBAL
SRV_FA_OBBRN_BASE	SRV_SA_CUSTOMER_QUERYCHEQUEBOOKREQ
SRV_FA_OBBRN_BASE	SRV_SA_CUSTOMER_SERVICE_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_CUSTOMER_VALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_CUSTOMERGROUP_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_DD_BC_ISSUE_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_DD_BC_PAYMENT_REVERSAL



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_DD_CANCEL
SRV_FA_OBBRN_BASE	SRV_SA_DD_DUPLICATE_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_DD_INQUIRY
SRV_FA_OBBRN_BASE	SRV_SA_DD_PAYMENT_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_DD_REFUND
SRV_FA_OBBRN_BASE	SRV_SA_DD_REVALIDATION
SRV_FA_OBBRN_BASE	SRV_SA_DDBC_OPERATIONS_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_DDBC_OPERATIONS_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_DELETE_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_DELETETASK
SRV_FA_OBBRN_BASE	SRV_SA_DENOM_CAL_DENOMINATIONS
SRV_FA_OBBRN_BASE	SRV_SA_DENOM_GET_DENOMINATIONS
SRV_FA_OBBRN_BASE	SRV_SA_DENOMINATION_CURRENCYDENOM
SRV_FA_OBBRN_BASE	SRV_SA_DENOMINATION_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_DENOMINATIONS_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_DENOMINATIONS_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_DENOMINATIONS_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_DENOMWISEVAR_FEAT_DENOMVARDETAILS
SRV_FA_OBBRN_BASE	SRV_SA_DENOMWISEVAR_FEAT_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_DENOMWISEVAR_FEAT_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_DENOMWISEVAR_FEAT_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_DGETWORKDETAILSS
SRV_FA_OBBRN_BASE	SRV_SA_DGETWORKDETAILSZ
SRV_FA_OBBRN_BASE	SRV_SA_DUPDATEQ
SRV_FA_OBBRN_BASE	SRV_SA_DUPDATET
SRV_FA_OBBRN_BASE	SRV_SA_EAC_CHECK
SRV_FA_OBBRN_BASE	SRV_SA_EACCSTMTSUBMITQ
SRV_FA_OBBRN_BASE	SRV_SA_ECAUNDO
SRV_FA_OBBRN_BASE	SRV_SA_EGETBYIDL
SRV_FA_OBBRN_BASE	SRV_SA_ELECTRONIC_JOURNAL_APPROVAL
SRV_FA_OBBRN_BASE	SRV_SA_ELECTRONIC_JOURNAL_LOG
SRV_FA_OBBRN_BASE	SRV_SA_EOD
SRV_FA_OBBRN_BASE	SRV_SA_EOD_VALIDATEOPENBRANCH
SRV_FA_OBBRN_BASE	SRV_SA_ESAVEI
SRV_FA_OBBRN_BASE	SRV_SA_EUPDATEPASSBOOKD
SRV_FA_OBBRN_BASE	SRV_SA_EXT_BUYCASHCCYCHEST
SRV_FA_OBBRN_BASE	SRV_SA_EXT_CASHDEPOSIT
SRV_FA_OBBRN_BASE	SRV_SA_EXT_CASHWITHDRAWAL
SRV_FA_OBBRN_BASE	SRV_SA_EXT_CHEQUEWITH
SRV_FA_OBBRN_BASE	SRV_SA_EXT_MISCCUSTOMERCREDIT
SRV_FA_OBBRN_BASE	SRV_SA_EXT_MISCCUSTOMERDEBIT
SRV_FA_OBBRN_BASE	SRV_SA_EXT_MISCGLDEBIT



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_EXT_MISCGLREQUEST
SRV_FA_OBBRN_BASE	SRV_SA_EXT_MISCGLREQUEST_WEB
SRV_FA_OBBRN_BASE	SRV_SA_EXT_SELLCASHTOCURRENCYCHEST
SRV_FA_OBBRN_BASE	SRV_SA_EXT_SYSTEM_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_EXT_TCASHFVALTOTILL
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_ACCOUNT_BALANCE_EXECUTESUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_ACCOUNT_TRANSFER_EXECUTESUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_CASH_DEPOSIT_EXECUTESUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_CASH_WITHDRAWAL_EXECUTESUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_CASH_WITHDRAWAL_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_STOP_CARD
SRV_FA_OBBRN_BASE	SRV_SA_EXTERNAL_STOP_CHEQUE
SRV_FA_OBBRN_BASE	SRV_SA_F24_CASH_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_CHARGES
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_CHILD_FUNC_CODE
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_CREDITCARD
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_DENOMINATIONS
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_FUNCODE_BRN_CCY
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_MAIN_CHARGES
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_PARAM
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_SAFEBANK_DTLS
SRV_FA_OBBRN_BASE	SRV_SA_FETCH_STORE
SRV_FA_OBBRN_BASE	SRV_SA_FETCHINSTUDETAILS
SRV_FA_OBBRN_BASE	SRV_SA_FSAVERECORDO
SRV_FA_OBBRN_BASE	SRV_SA_FT_GENERATEXREF
SRV_FA_OBBRN_BASE	SRV_SA_FT_GETCONVERTEDAMT
SRV_FA_OBBRN_BASE	SRV_SA_FT_GETXRATE
SRV_FA_OBBRN_BASE	SRV_SA_FUNC_CODE_DEFIN_GET
SRV_FA_OBBRN_BASE	SRV_SA_FUNC_CODE_DEFIN_GETBY_ID
SRV_FA_OBBRN_BASE	SRV_SA_FUNC_CODE_DEFIN_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_FUNCCODEDEFIN_GETBYFUNCTIONCODE
SRV_FA_OBBRN_BASE	SRV_SA_FUPDATEU
SRV_FA_OBBRN_BASE	SRV_SA_FX_IN_DENOMIATIONS
SRV_FA_OBBRN_BASE	SRV_SA_FX_OUT_DENOMIATIONS
SRV_FA_OBBRN_BASE	SRV_SA_FX_PENDING_TILLACC
SRV_FA_OBBRN_BASE	SRV_SA_FX_TILL_ACC_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_GENERATE_SLIP
SRV_FA_OBBRN_BASE	SRV_SA_GET_ALL_CACHE
SRV_FA_OBBRN_BASE	SRV_SA_GET_ALL_CONFIGURATIONINFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_APPROVAL_CASH_NON_CASH_TXN
SRV_FA_OBBRN_BASE	SRV_SA_GET_AUTHORIZE
SRV_FA_OBBRN_BASE	SRV_SA_GET_AVAILABLE_BALANCE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_GET_BRANCH_ACCOUNT_FUNC
SRV_FA_OBBRN_BASE	SRV_SA_GET_BRANCH_INFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_BY_SOURCEREFNO
SRV_FA_OBBRN_BASE	SRV_SA_GET_CASH_NON_CASH_TXN
SRV_FA_OBBRN_BASE	SRV_SA_GET_CCY
SRV_FA_OBBRN_BASE	SRV_SA_GET_CENTRALTXNLOG
SRV_FA_OBBRN_BASE	SRV_SA_GET_CENTRALTXNLOG_INFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_CONFIGURATIONINFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_EJLOGINFORMATIONBYID
SRV_FA_OBBRN_BASE	SRV_SA_GET_EJLOGINFORMATIONBYTRN
SRV_FA_OBBRN_BASE	SRV_SA_GET_EJRECORDS_SUPERVISOR
SRV_FA_OBBRN_BASE	SRV_SA_GET_EJRECORDSINFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_EXCEPTION_LOGS
SRV_FA_OBBRN_BASE	SRV_SA_GET_ID_PRC_RULE
SRV_FA_OBBRN_BASE	SRV_SA_GET_LATEST_DATA
SRV_FA_OBBRN_BASE	SRV_SA_GET_LOANACC_QUERY
SRV_FA_OBBRN_BASE	SRV_SA_GET_MEMO
SRV_FA_OBBRN_BASE	SRV_SA_GET_MUL_OB_STTS
SRV_FA_OBBRN_BASE	SRV_SA_GET_OB_STTS
SRV_FA_OBBRN_BASE	SRV_SA_GET_PB_DTLS_LOV_DATA
SRV_FA_OBBRN_BASE	SRV_SA_GET_PRC_RULE
SRV_FA_OBBRN_BASE	SRV_SA_GET_PRICING
SRV_FA_OBBRN_BASE	SRV_SA_GET_PROCESSLOG
SRV_FA_OBBRN_BASE	SRV_SA_GET_STATIC_TAGS
SRV_FA_OBBRN_BASE	SRV_SA_GET_TDLOV_DATA
SRV_FA_OBBRN_BASE	SRV_SA_GET_TLR_BATCH_INFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_TRANSACTIONINFO
SRV_FA_OBBRN_BASE	SRV_SA_GET_TXNLOG_BYTRN
SRV_FA_OBBRN_BASE	SRV_SA_GET_URL
SRV_FA_OBBRN_BASE	SRV_SA_GET_VAULT_BATCH_INFO
SRV_FA_OBBRN_BASE	SRV_SA_GETALL_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_GETALLGroup
SRV_FA_OBBRN_BASE	SRV_SA_GETALLGROUP
SRV_FA_OBBRN_BASE	SRV_SA_GETAPISYSTEM
SRV_FA_OBBRN_BASE	SRV_SA_GETBANKBICCODE
SRV_FA_OBBRN_BASE	SRV_SA_GETBENFBANKCODE
SRV_FA_OBBRN_BASE	SRV_SA_GETBYID_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_GETCASHRECORDINFO
SRV_FA_OBBRN_BASE	SRV_SA_GETECAREFNO
SRV_FA_OBBRN_BASE	SRV_SA_GETELLERTNTAL
SRV_FA_OBBRN_BASE	SRV_SA_GETERMDEPOSITACC
SRV_FA_OBBRN_BASE	SRV_SA_GETHISTORY_CUSTOMER



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_GETINSTRUMENT
SRV_FA_OBBRN_BASE	SRV_SA_GETINSTUDETAILS
SRV_FA_OBBRN_BASE	SRV_SA_GETINVENTORYPOSITION
SRV_FA_OBBRN_BASE	SRV_SA_GETPAYMENTRECINFO
SRV_FA_OBBRN_BASE	SRV_SA_GETTCDENOM
SRV_FA_OBBRN_BASE	SRV_SA_GETTCDENOMBYID
SRV_FA_OBBRN_BASE	SRV_SA_GETTELLRTXNTOTAL
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITACC
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITACCLINKEDENTITIES
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITACCROLLOVER
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITDENOMINATION
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITINFO
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITPAYINDTLS
SRV_FA_OBBRN_BASE	SRV_SA_GETTERMDEPOSITPAYOUT
SRV_FA_OBBRN_BASE	SRV_SA_GETTXNSTATUS
SRV_FA_OBBRN_BASE	SRV_SA_HGETBYIDK
SRV_FA_OBBRN_BASE	SRV_SA_HGETTELLERTRANSACTIONO
SRV_FA_OBBRN_BASE	SRV_SA_HGETWORKDETAILS[
SRV_FA_OBBRN_BASE	SRV_SA_HISTORY_PRC_RULE
SRV_FA_OBBRN_BASE	SRV_SA_HSAVED
SRV_FA_OBBRN_BASE	SRV_SA_IGETALLRECORDSJ
SRV_FA_OBBRN_BASE	SRV_SA_INITIATE
SRV_FA_OBBRN_BASE	SRV_SA_INITIATE_EXISTING
SRV_FA_OBBRN_BASE	SRV_SA_INPUT_LIQD_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_INPUT_SLIP
SRV_FA_OBBRN_BASE	SRV_SA_INSTRPAY_SUBMIT_ACC
SRV_FA_OBBRN_BASE	SRV_SA_INSTRPAY_SUBMIT_ACC_TILL
SRV_FA_OBBRN_BASE	SRV_SA_INSTRUMENT_BC_ENQUIRY
SRV_FA_OBBRN_BASE	SRV_SA_INSTRUMENT_ENQUIRY
SRV_FA_OBBRN_BASE	SRV_SA_INTERBR_INT_REFFETCH
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_GET
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_GET_TXNREF
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_LOV
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_ONSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_ONSUBMIT_TM
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_REFFETCH
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRANCH_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRN_INP_LIQ_PENDING_APP
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRN_REQ_PENDING_APP
SRV_FA_OBBRN_BASE	SRV_SA_INTERBRN_REQ_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_INVOKEECA
SRV_FA_OBBRN_BASE	SRV_SA_INWRDCLG_CREATE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

	ı
Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_INWRDCLG_ONSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_INWRDCLG_RETURN
SRV_FA_OBBRN_BASE	SRV_SA_INWRDCLG_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_INWRDCLG_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ISAVEZ
SRV_FA_OBBRN_BASE	SRV_SA_ISSUE_INSTR_ACC
SRV_FA_OBBRN_BASE	SRV_SA_ISSUE_INSTR_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_ISSUERCODE_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_ISSUERCODE_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_ISSUERCODE_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_IUPDATEACCSTMTV
SRV_FA_OBBRN_BASE	SRV_SA_JACCOUNTADDRUPDATEN
SRV_FA_OBBRN_BASE	SRV_SA_JEXTERNALCHEQUEBOOKREQUESTO
SRV_FA_OBBRN_BASE	SRV_SA_JSUBMITB
SRV_FA_OBBRN_BASE	SRV_SA_KFETCHACCOUNTBALANCEX
SRV_FA_OBBRN_BASE	SRV_SA_KGETALLRECORDSF
SRV_FA_OBBRN_BASE	SRV_SA_KGETSTATUSF
SRV_FA_OBBRN_BASE	SRV_SA_KSAVEDENOMIATIONSC
SRV_FA_OBBRN_BASE	SRV_SA_KSAVEW
SRV_FA_OBBRN_BASE	SRV_SA_KSUBMITK
SRV_FA_OBBRN_BASE	SRV_SA_LGETTELLERTRANSACTIONTOTALE
SRV_FA_OBBRN_BASE	SRV_SA_LIQD_INSTR_ACC
SRV_FA_OBBRN_BASE	SRV_SA_LIQD_INSTR_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_LISTMINMAXVALCRITERIA_PICK_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_LISTPARAMNAME_PICK_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_LOAN_PENDING_APPROVAL
SRV_FA_OBBRN_BASE	SRV_SA_LOAN_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_LOAN_TXN_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_LOANTXN_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_LOV_PRC_RULE
SRV_FA_OBBRN_BASE	SRV_SA_LOVACCCLASSGRP_PICK_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_LOVCHARGEBASIS_PICK_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_LOVCUSTGROUP_PICK_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_MBC_BATCHNO
SRV_FA_OBBRN_BASE	SRV_SA_MFETCHACCOUNTBALANCEY
SRV_FA_OBBRN_BASE	SRV_SA_ML_ENRICHED_PROCESSING
SRV_FA_OBBRN_BASE	SRV_SA_ML_GETBY_DOCID
SRV_FA_OBBRN_BASE	SRV_SA_ML_ML_PROCESSING
SRV_FA_OBBRN_BASE	SRV_SA_MODIFY_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_MODIFY_SUMMARY_CARD
SRV_FA_OBBRN_BASE	SRV_SA_MODIFYCHEQUEBOOKREQ
SRV_FA_OBBRN_BASE	SRV_SA_MODIFYDATE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_NETWORKCODE_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_NETWORKCODE_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_NETWORKCODE_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_NGETTELLERVAULTPOSITIONQUERYI
SRV_FA_OBBRN_BASE	SRV_SA_NGETWORKDETAILSI
SRV_FA_OBBRN_BASE	SRV_SA_NSAVEV
SRV_FA_OBBRN_BASE	SRV_SA_OBCA_ACCOUNTING
SRV_FA_OBBRN_BASE	SRV_SA_OBPAY_SUBMIT_ACC
SRV_FA_OBBRN_BASE	SRV_SA_OBPAY_SUBMIT_ACC_TILL
SRV_FA_OBBRN_BASE	SRV_SA_OGETBYTXNREFNOU
SRV_FA_OBBRN_BASE	SRV_SA_ON_CASH_SUB_TILL_VALUT_ACC
SRV_FA_OBBRN_BASE	SRV_SA_ON_PASSBOOK_ISSUE
SRV_FA_OBBRN_BASE	SRV_SA_ON_PASSBOOK_UPDATE
SRV_FA_OBBRN_BASE	SRV_SA_ON_PENDING_LIQD_ACC_TILL
SRV_FA_OBBRN_BASE	SRV_SA_ONPEN_DD_DUPLICATE
SRV_FA_OBBRN_BASE	SRV_SA_ONPENDING_CHEQUE_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_ONPENDING_DUPLICATE
SRV_FA_OBBRN_BASE	SRV_SA_ONPENDING_PAYMENT_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_ONPENDING_REVALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_OPEN_BRANCH_BATCHES
SRV_FA_OBBRN_BASE	SRV_SA_OPEN_INTERBRANCH_CHECK
SRV_FA_OBBRN_BASE	SRV_SA_OPEN_TELLER_BATCHES
SRV_FA_OBBRN_BASE	SRV_SA_OPEN_VAULT_BATCHES
SRV_FA_OBBRN_BASE	SRV_SA_OPEN_VAULT_CCYCHEST
SRV_FA_OBBRN_BASE	SRV_SA_OPENCHECK
SRV_FA_OBBRN_BASE	SRV_SA_OUTCLG_RETURN
SRV_FA_OBBRN_BASE	SRV_SA_OVERRIDE_CONFIRMATION
SRV_FA_OBBRN_BASE	SRV_SA_PAY_GET_CLEARING_BATCHNUMBER_DETAILS
SRV_FA_OBBRN_BASE	SRV_SA_PAY_GET_CLEARING_SAVEDTXN_BATCH_NUMBERS
SRV_FA_OBBRN_BASE	SRV_SA_PAY_GET_INSTRUMENT
SRV_FA_OBBRN_BASE	SRV_SA_PAY_INSTR_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_PAY_INSTR_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_PAY_INSTR_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_PAY_MULTIBC_ISSUE_RETRY
SRV_FA_OBBRN_BASE	SRV_SA_PAY_MULTIBC_ISSUE_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_PAY_MULTIBC_ISSUE_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_PAY_QUERY_CASH_REMITTANCE
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SAVE_CASH_REMITTANCE
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SAVE_CASH_REMITTANCE_DTLS
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SAVE_CHEQUE_RETURN
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SAVE_OUTWARD_CLEARING
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SAVE_TC_SALE



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SUBMIT_CASH_REMITTANCE
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SUBMIT_CHEQUE_RETURN
SRV_FA_OBBRN_BASE	SRV_SA_PAY_SUBMIT_TRAVELERS_CHEQUE
SRV_FA_OBBRN_BASE	SRV_SA_PAY_UPDATE_CASH_REMITTANCE
SRV_FA_OBBRN_BASE	SRV_SA_PAY_UPDATE_CLG_RETURN_STATUS
SRV_FA_OBBRN_BASE	SRV_SA_PAY_UPDATE_INSTR_EXPIRY
SRV_FA_OBBRN_BASE	SRV_SA_PAY_UPDATE_INSTRUMENT_TXN
SRV_FA_OBBRN_BASE	SRV_SA_PAY_UPDATE_STATUS_OUTWARD_CLEARING
SRV_FA_OBBRN_BASE	SRV_SA_PAYMENT_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_PAYMENT_VALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_ACC_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_CUST_APP_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_DISCARD
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_DISCARD_MBC
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_INSTR_ACC_TILL
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_INSTR_PAY_ACC
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_INSTR_PAY_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_LIQ_INSTR_ACC
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_OBPAY_ACC
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_OBPAY_ACC_TILL
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_SAFEDEPOSIT
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_STOP_CHQ_APP_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_TILL_ACC
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_TILL_ACC_R
SRV_FA_OBBRN_BASE	SRV_SA_PENDING_TILL_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_PGETTELLERTRANSACTIONTOTALPREVDAY[
SRV_FA_OBBRN_BASE	SRV_SA_POLLER_DETAILS
SRV_FA_OBBRN_BASE	SRV_SA_POST_ACC_LIQUIDATION
SRV_FA_OBBRN_BASE	SRV_SA_POST_LOANDISB_ADAPTER
SRV_FA_OBBRN_BASE	SRV_SA_PRC_CHRG_PCKUP_MBC
SRV_FA_OBBRN_BASE	SRV_SA_PRICE_CHARGE_DEFAULT
SRV_FA_OBBRN_BASE	SRV_SA_PRICE_CHARGE_PICKUP
SRV_FA_OBBRN_BASE	SRV_SA_PRINT_PRC_RULE
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_AUTHORIZE
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_AUTHQUERY
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_CLOSERECORD
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_DELETE
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_MODIFYRECORD
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_REOPENRECORD



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_PROVIDERMAINT_SAVERECORD
SRV_FA_OBBRN_BASE	SRV_SA_PUBLISH_EVENT
SRV_FA_OBBRN_BASE	SRV_SA_QFETCHCHEQUESTATUSU
SRV_FA_OBBRN_BASE	SRV_SA_QGETWORKDETAILSQ
SRV_FA_OBBRN_BASE	SRV_SA_QSAVEACCOUNTSTATEMENTV
SRV_FA_OBBRN_BASE	SRV_SA_QSUBMITO
SRV_FA_OBBRN_BASE	SRV_SA_QSUBMITT
SRV_FA_OBBRN_BASE	SRV_SA_QUERYCHEQUEBOOKREQ
SRV_FA_OBBRN_BASE	SRV_SA_RECORD_DETAIL_GETTEXTBYID
SRV_FA_OBBRN_BASE	SRV_SA_REMO_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_REOPEN_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_RESPONSMODEL
SRV_FA_OBBRN_BASE	SRV_SA_REV_OVERRIDE
SRV_FA_OBBRN_BASE	SRV_SA_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_REVERSAL_OBPAY_ACC_SUB
SRV_FA_OBBRN_BASE	SRV_SA_REVERSAL_OBPAY_ACC_TILL_SUB
SRV_FA_OBBRN_BASE	SRV_SA_REVERSAL_OVERRIDE
SRV_FA_OBBRN_BASE	SRV_SA_REVERSAL_RD
SRV_FA_OBBRN_BASE	SRV_SA_RGETALLRECORDSQ
SRV_FA_OBBRN_BASE	SRV_SA_RGETBYIDE
SRV_FA_OBBRN_BASE	SRV_SA_RGETBYIDL
SRV_FA_OBBRN_BASE	SRV_SA_RGETWORKDETAILSO
SRV_FA_OBBRN_BASE	SRV_SA_ROLE_REOPEN_RECORDS
SRV_FA_OBBRN_BASE	SRV_SA_ROLEBASEDLIMIT_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_ROLEBASEDLIMIT_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_ROLEBASEDLIMIT_GETBYROLEID
SRV_FA_OBBRN_BASE	SRV_SA_ROLEBASEDLIMIT_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_ROLEBASEDLIMIT_VALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_RUPDATEPASSBOOKP
SRV_FA_OBBRN_BASE	SRV_SA_SAFE_DEPOSIT_RENTAL
SRV_FA_OBBRN_BASE	SRV_SA_SAFE_DEPOSIT_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_SAFEDEPOSIT_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_SAFEDEPOSIT_TXN_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_AUTH_LOG
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_BRANCH_BATCHES
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_BRANXH_INFO
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_CHARGES
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_DENOMINATIONS
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_MAIN_CHARGES
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_MAIN_DENOMINATIONS
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_RECURRING_DEPOSIT



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_TELLER_BATCHES
SRV_FA_OBBRN_BASE	SRV_SA_SAVE_VAULT_BATCHES
SRV_FA_OBBRN_BASE	SRV_SA_SAVECHARGESDS
SRV_FA_OBBRN_BASE	SRV_SA_SAVECLGCHARGES
SRV_FA_OBBRN_BASE	SRV_SA_SAVECLOSEACCOUNT
SRV_FA_OBBRN_BASE	SRV_SA_SAVEDENOMDS
SRV_FA_OBBRN_BASE	SRV_SA_SAVEFINALRECORDS
SRV_FA_OBBRN_BASE	SRV_SA_SAVEFTCHARGES
SRV_FA_OBBRN_BASE	SRV_SA_SAVEFTDENOMINATION
SRV_FA_OBBRN_BASE	SRV_SA_SAVEFTTRANSACTION
SRV_FA_OBBRN_BASE	SRV_SA_SAVEINSTUDETAILS
SRV_FA_OBBRN_BASE	SRV_SA_SAVEPC
SRV_FA_OBBRN_BASE	SRV_SA_SAVERECORDS
SRV_FA_OBBRN_BASE	SRV_SA_SAVETCDENOM
SRV_FA_OBBRN_BASE	SRV_SA_SAVETDREDEEMTION
SRV_FA_OBBRN_BASE	SRV_SA_SAVETDTOPUPDENOMINATION
SRV_FA_OBBRN_BASE	SRV_SA_SAVETERMDEPOSITACC
SRV_FA_OBBRN_BASE	SRV_SA_SAVETERMDEPOSITACCLINK
SRV_FA_OBBRN_BASE	SRV_SA_SAVETERMDEPOSITACCOUNTROLLOVER
SRV_FA_OBBRN_BASE	SRV_SA_SAVETERMDEPOSITDENOMINATION
SRV_FA_OBBRN_BASE	SRV_SA_SAVETERMDEPOSITPAYINDTLS
SRV_FA_OBBRN_BASE	SRV_SA_SAVETERMDEPOSITPAYOUT
SRV_FA_OBBRN_BASE	SRV_SA_SAVETOPUPINFO
SRV_FA_OBBRN_BASE	SRV_SA_SGETBYIDD
SRV_FA_OBBRN_BASE	SRV_SA_SMODIFYCUSTOMERK
SRV_FA_OBBRN_BASE	SRV_SA_STOP_CARD_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_STOP_CARD_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_STOP_CHECK
SRV_FA_OBBRN_BASE	SRV_SA_STOPCARD_REQUEST
SRV_FA_OBBRN_BASE	SRV_SA_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_SUBMIT_PASSBOOK_STATUS_CHANGE
SRV_FA_OBBRN_BASE	SRV_SA_SUBMIT_RD
SRV_FA_OBBRN_BASE	SRV_SA_SUBMIT_RECURRING_DEPOSIT
SRV_FA_OBBRN_BASE	SRV_SA_SUBMITTDREDEEMTION
SRV_FA_OBBRN_BASE	SRV_SA_SUBMITTERMDEPOSIT
SRV_FA_OBBRN_BASE	SRV_SA_SUPERVISOR_ROLE
SRV_FA_OBBRN_BASE	SRV_SA_SW_CASHADVANCE
SRV_FA_OBBRN_BASE	SRV_SA_SW_CASHDEPOSIT
SRV_FA_OBBRN_BASE	SRV_SA_SW_CASHWITHDRAWAL
SRV_FA_OBBRN_BASE	SRV_SA_SW_ECANEW
SRV_FA_OBBRN_BASE	SRV_SA_SW_INTER_BRANCH_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_SW_REFUND



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_TC_DENOM_BY_SERIES
SRV_FA_OBBRN_BASE	SRV_SA_TC_DENOM_ENQ
SRV_FA_OBBRN_BASE	SRV_SA_TC_DTLS
SRV_FA_OBBRN_BASE	SRV_SA_TC_FETCH
SRV_FA_OBBRN_BASE	SRV_SA_TC_HOST_HANDOFF
SRV_FA_OBBRN_BASE	SRV_SA_TC_PAYMENT_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TC_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_TCHEQUESTATUSINQUIRYV
SRV_FA_OBBRN_BASE	SRV_SA_TCPURC_APPROVE
SRV_FA_OBBRN_BASE	SRV_SA_TCPURC_INITIATION_TASK
SRV_FA_OBBRN_BASE	SRV_SA_TCSALE_APPROVE
SRV_FA_OBBRN_BASE	SRV_SA_TD_ADP_BOOK_ISLAMIC_TDCONTRACT
SRV_FA_OBBRN_BASE	SRV_SA_TD_ADP_ISLAMIC_GETACC_CLS
SRV_FA_OBBRN_BASE	SRV_SA_TD_CMN_ISLAMIC_TDSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TD_OPEN_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TD_REDEEM_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TD_SAVE
SRV_FA_OBBRN_BASE	SRV_SA_TD_TOPUP_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TD_VALIDATE
SRV_FA_OBBRN_BASE	SRV_SA_TELLER_GET_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_TELLER_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_TELLER_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_TELLER_SEQ_PREFIX
SRV_FA_OBBRN_BASE	SRV_SA_TELLERCLGTRANSACTIONSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TELLERFTTRANSACTION
SRV_FA_OBBRN_BASE	SRV_SA_TELLERSUBMITTRSO
SRV_FA_OBBRN_BASE	SRV_SA_TERM_DEPOSIT_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TGETWORKDETAILSU
SRV_FA_OBBRN_BASE	SRV_SA_TILL_GET_CurrentOpenTill
SRV_FA_OBBRN_BASE	SRV_SA_TILL_GET_CURRENTOPENTILL
SRV_FA_OBBRN_BASE	SRV_SA_TILLBALANCE
SRV_FA_OBBRN_BASE	SRV_SA_TINTIATEACCSTMTFUBSREQP
SRV_FA_OBBRN_BASE	SRV_SA_TLR_TXN_GET
SRV_FA_OBBRN_BASE	SRV_SA_TOPUPSUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_ACQUIRELOCK
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE_ISSUEINSTRACC
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE_ISSUEINSTRTILLACC
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE_LIQDINSTRACC
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE_LIQDINSTRTILLACC
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE_OBPAYACC
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_AUTHORISE_OBPAYACCTILL



Table A-6 (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_CASHDEPOSIT
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_OPENCHECK
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_PENDING_APPROVAL
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_PENDINGAPPROVAL
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_RELEASELOCK
SRV_FA_OBBRN_BASE	SRV_SA_TRANSACTION_REVERSAL
SRV_FA_OBBRN_BASE	SRV_SA_TUPDATEM
SRV_FA_OBBRN_BASE	SRV_SA_TUPDATEPASSBOOKY
SRV_FA_OBBRN_BASE	SRV_SA_TUPDATER
SRV_FA_OBBRN_BASE	SRV_SA_TX_GET_END_TELLER
SRV_FA_OBBRN_BASE	SRV_SA_TX_GET_SAVE_TLR_SES_CCY_MAS
SRV_FA_OBBRN_BASE	SRV_SA_TX_SAVE_LARGE_DENOM_TXN
SRV_FA_OBBRN_BASE	SRV_SA_TX_SAVE_TELLER_SESSION_BENCIF_TXN
SRV_FA_OBBRN_BASE	SRV_SA_TX_SAVE_TELLER_SESSION_EXECCIF_TXN
SRV_FA_OBBRN_BASE	SRV_SA_TX_SAVE_TELLER_SESSION_MAIN_TXN
SRV_FA_OBBRN_BASE	SRV_SA_TX_SAVE_TELLER_SESSION_MULTI_TXN
SRV_FA_OBBRN_BASE	SRV_SA_TX_SUBMIT_TELLER_SESSION_TXN
SRV_FA_OBBRN_BASE	SRV_SA_TX_TELLER_SESSION_GETSSNID
SRV_FA_OBBRN_BASE	SRV_SA_TXN_CASH_PENDING_APP
SRV_FA_OBBRN_BASE	SRV_SA_TXN_CMN_CC_INWARD
SRV_FA_OBBRN_BASE	SRV_SA_TXN_CMN_PENDING_APP
SRV_FA_OBBRN_BASE	SRV_SA_TXN_MULTIBC_ISSUE_PENDING
SRV_FA_OBBRN_BASE	SRV_SA_TXN_MULTIBC_ISSUE_SUBMIT
SRV_FA_OBBRN_BASE	SRV_SA_TXN_PENDING_CASH_REMITTANCE_ISSUE
SRV_FA_OBBRN_BASE	SRV_SA_TXN_PENDING_CASH_REMITTANCE_OPERATION
SRV_FA_OBBRN_BASE	SRV_SA_TXN_PENDING_CHEQUE_RETURN
SRV_FA_OBBRN_BASE	SRV_SA_TXN_PENDING_OUTWARD_CLEARING
SRV_FA_OBBRN_BASE	SRV_SA_TXN_RETRY_OUTWARD_CLEARING
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_BILL_PAY
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_CASH_REMITTANCE_ISSUE
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_CASH_REMITTANCE_OPERATION
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_CHEQUE_RETURN
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_MODIFYCHEQUEBOOKREQ
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_OUTWARD_CLEARING
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_Travelers_Cheque
SRV_FA_OBBRN_BASE	SRV_SA_TXN_SUBMIT_TRAVELERS_CHEQUE
SRV_FA_OBBRN_BASE	SRV_SA_UNAUTHORIZE_CUSTOMER
SRV_FA_OBBRN_BASE	SRV_SA_UPDATE_AUTHORISER
SRV_FA_OBBRN_BASE	SRV_SA_UPDATE_CHEQ_STATUS
SRV_FA_OBBRN_BASE	SRV_SA_UPDATE_EJ_OB_STTS
SRV_FA_OBBRN_BASE	SRV_SA_UPTXNCONTROL
SRV_FA_OBBRN_BASE	SRV_SA_USER_HISTORY



Table A-6  $\,$  (Cont.) Service Activity codes are mapped to one Functional Activity code as factory shipped data

Functional Activity Code	Service Activity Code
SRV_FA_OBBRN_BASE	SRV_SA_USER_HISTORY
SRV_FA_OBBRN_BASE	SRV_SA_USER_PREF_BYID
SRV FA OBBRN BASE	SRV_SA_USER_PREF_GET
SRV_FA_OBBRN_BASE	SRV_SA_USER_PREF_GETBY_ID
SRV_FA_OBBRN_BASE	SRV_SA_USER_PREF_ROLE
SRV_FA_OBBRN_BASE	SRV_SA_USER_VALIDATE_LOV
SRV_FA_OBBRN_BASE	SRV_SA_UTILITYPROVIDER_GETALL
SRV_FA_OBBRN_BASE	SRV_SA_UTILITYPROVIDER_GETBYID
SRV_FA_OBBRN_BASE	SRV_SA_UTILITYPROVIDER_GETHISTORY
SRV_FA_OBBRN_BASE	SRV_SA_UTILS_POLLER_FLAG
SRV_FA_OBBRN_BASE	SRV_SA_VALIDATE_CHEQUE
SRV_FA_OBBRN_BASE	SRV_SA_VALIDATE_CUS_LIMITS
SRV_FA_OBBRN_BASE	SRV_SA_VALIDATE_FUNCTION
SRV_FA_OBBRN_BASE	SRV_SA_VALIDATE_PND_TXN
SRV_FA_OBBRN_BASE	SRV_SA_VALIDATE_TELLER_ROLE
SRV_FA_OBBRN_BASE	SRV_SA_VALIDATE_VAULT_ROLE
SRV_FA_OBBRN_BASE	SRV_SA_VGETBYTXNREFNOS
SRV_FA_OBBRN_BASE	SRV_SA_WGETRESPONSEMODELRESPONSEENTITYT
SRV_FA_OBBRN_BASE	SRV_SA_WGETSTATUSH
SRV_FA_OBBRN_BASE	SRV_SA_WITHDRAWAL_BY_ACCOUNT
SRV_FA_OBBRN_BASE	SRV_SA_WITHDRAWAL_BY_CASH
SRV_FA_OBBRN_BASE	SRV_SA_WSAVEW
SRV_FA_OBBRN_BASE	SRV_SA_WSUBMITS
SRV_FA_OBBRN_BASE	SRV_SA_WVALIDATEACCOUNTNUMBERC
SRV_FA_OBBRN_BASE	SRV_SA_WVAMCALLSAVEI
SRV_FA_OBBRN_BASE	SRV_SA_XCREATECHEQUEBOOKREQE
SRV_FA_OBBRN_BASE	SRV_SA_XCREATETDTOPUPV
SRV_FA_OBBRN_BASE	SRV_SA_XGETBYTXNREFNON
SRV_FA_OBBRN_BASE	SRV_SA_XSAVER
SRV_FA_OBBRN_BASE	SRV_SA_YGETOLDPASSBOOKS
SRV_FA_OBBRN_BASE	SRV_SA_ZGETSTATUSB
SRV_FA_OBBRN_BASE	SRV_SA_ZGETWORKDETAILSC
SRV_FA_OBBRN_BASE	SRV_SA_ZGETWORKDETAILSU
SRV_FA_OBBRN_BASE	SRV_SA_ZSAVECHARGESY
SRV_FA_OBBRN_BASE	SRV_SA_ZSUBMITX
SRV_FA_OBBRN_BASE	SRV_SA_ZUPDATEI
SRV_FA_OBBRN_BASE	TFPM_SA_GEN_SEQ



B

## Error Codes and Messages

The error codes and messages that are available for the Oracle Banking Branch application are provided in this appendix. The error codes with the prefix GCS apply only to the maintenance screens, and the remaining error codes apply to all the transaction screens.

Table B-1 Error Codes and Messages

Error Code	Message
CLMO-AC-003	Source stage value should be either Y/N not valid
CLMO-AC-017	DatasegmentCode not valid
CLMO-AC-018	DocumentType Code not valid
CLMO-AC-020	Life cycle not valid
CLMO-AC-023	Unable to \$1 Business Process as \$2 data segment has the following dependencies \$3 in lifecycle \$4
CLMO-AC-024	Unable to \$1 Business Process as the mandatory data segments \$2 for the \$3 lifecycle have not been mapped!
CLMO-AC-026	In \$1 stage of \$2 Business Process
CLMO-AC-027	Record already exist with same Lifecycle and Business Product
CLMO-AC-028	At \$1 in \$2 stage of \$3 Business Process
CLMO-AC-029	At \$1 in \$2 stage of \$3 Business Process
CLMO-AC-030	Business Product Code is Invalid
GCS-AUTH-01	Record Successfully Authorized
GCS-AUTH-02	Valid modifications for approval were not sent. Failed to match
GCS-AUTH-03	Maker cannot authorize
GCS-AUTH-04	No valid unauthorized modifications found for approval.
GCS-CLOS-002	Record Successfully Closed
GCS-CLOS-01	Record Already Closed
GCS-CLOS-02	Record Successfully Closed
GCS-CLOS-03	Unauthorized record cannot be closed
GCS-COM-001	Record does not exist
GCS-COM-002	Invalid version sent
GCS-COM-003	Please Send Proper ModNo
GCS-COM-004	Please send makerId in the request



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
GCS-COM-005	Request is Null. Please Resend with Proper
	Values
GCS-COM-006	Unable to parse JSON
GCS-COM-007	Request Successfully Processed
GCS-COM-008	Modifications should be consecutive.
GCS-COM-009	Resource ID cannot be blank or "null".
GCS-COM-010	You have successfully cancelled \$1.
GCS-COM-011	Argghhh, \$1 failed to update.
GCS-DEL-001	Record deleted successfully
GCS-DEL-002	Record(s) deleted successfully
GCS-DEL-003	Modifications didnt match valid unauthorized modifications that can be deleted for this record
GCS-DEL-004	Send all unauthorized modifications to be deleted for record that is not authorized even once.
GCS-DEL-005	Only Maker of first version of record can delete modifications of record that is not once authorized.
GCS-DEL-006	No valid unauthorized modifications found for deleting
GCS-DEL-007	Failed to delete. Only maker of the modification(s) can delete.
GCS-MOD-001	Closed Record cannot be modified
GCS-MOD-002	Record Successfully Modified
GCS-MOD-003	Record marked for close
GCS-MOD-004	Only maker of the record can modify before once auth
GCS-MOD-005	Not amendable field
GCS-MOD-006	Natural Key cannot be modified
GCS-MOD-007	Psssttt, only the maker can modify the pending records.
GCS-OPEN-01	Teller Batch Record Already Opened
GCS-REOP-003	Successfully Reopened
GCS-REOP-004	Unauthorized record cannot be reopened
GCS-REOP-01	Unauthorized Record cannot be Reopened
GCS-REOP-02	Failed to Reopen the Record
GCS-REOP-03	Successfully Reopened
GCS-SAV-001	Record already exists



Table B-1 (Cont.) Error Codes and Messages

- 0 1	
Error Code	Message
GCS-SAV-002	Record Saved Successfully.
GCS-SAV-003	Congratulations!! The record is saved and validated successfully.
GCS-SAV-004	Currency Code should be unique
GCS-SAV-005	Min cash holding should be lesser than Max cash holding
GCS-VAL-001	Congratulations!! Your record is successfully validated.
RM_BC_CV_01	Amount Limit Exceeded for Account Number
RM_BC_CV_02	Amount Limit Exceeded for Customer Type
RM_BC_CV_03	Amount Limit Exceeded for Product Class
RM_BC_MA_01	Netting Charges Required Should be $(Y/N)$ .
RM_BC_MA_02	Main Leg Accounting Required Should be (Y/N).
RM_BC_MN_01	Invalid function code for till/vault indicator
RM_BC_MN_02	Invalid transaction type for till/vault indicator
RM_BC_OB_08	Please close the previous day batch
RM_BC_OB_09	User is not allowed to open the Teller batch
RM_BC_OB_10	Teller batches should be closed before closing the branch/vault batch
RM_BC_OB_11	Vault batch should be closed before closing the branch batch
RM_BC_TB_10	Teller batch is already opened
RM_BC_TB_11	Teller batch is already closed
RM_BC_VA_01	Supervisor Id is not present for manual assignment.
RM_CS_BC_01	Invalid Instrument No
RM_CS_BC_02	Instrument is already in Used status
RM_CS_BC_03	Instrument is not in INIT status to Print/ Reprint
RM_CS_BC_04	Instrument Number Already Liquidate
RM_CS_DD_04	Incorrect DD details
RM_CT_AC_03	Account Type mismatch Exception Occured
RM_CT_AC_04	Invalid Account Number
RM_CT_AC_06	Both Account cannot be Customer Accounts
RM-IN-TX-01	Payments Service is not Reachable
RM_TR_EX_01	Unhandled Exception Occured
RM_TX_CX_01	Authorization required for Charge Amendment.



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RM_TX_EX_01	Authorization required for inter branch Transaction.
RM-AD-EC-01	Failed in ECA
RM-AD-HH-01	Failed in Host Handoff
RM-AD-PM-03	Failed in payment
RM-AD-UB-01	Failed in DDA system
RM-AD-VM-01	Invalid Account Number
RM-AD-VM-02	VAM Service is down
RM-BC-AC-01	Failed in Accounting
RM-BC-BP-01	Please Enter the entire Branch Parameter Detail values
RM-BC-CH-01	Minimum Charge Greeater Than Maximum Charge
RM-BC-CH-02	Please Enter the proper charge code
RM-BC-CH-03	Charge Fields Cannot be empty
RM-BC-CH-04	Please Enter Mininmum and Maximum Charges
RM-BC-CP-03	Function code should not be empty
RM-BC-EJ-01	Record Not Found
RM-BC-EJ-02	Record Updation Failed
RM-BC-EX-01	Unhandled Exception Occured
RM-BC-EX-02	Transaction Timed Out
RM-BC-EX-03	Unhandled Exception Occured
RM-BC-ML-01	Email Account not Valid
RM-BC-OB-01	Branch batch is already open for the current date
RM-BC-OB-02	Branch batch can be opened only by supervisor
RM-BC-OB-03	Vault batch is open for the current or previous date
RM-BC-OB-04	User does not have rights to access this screen
RM-BC-OB-05	Teller batch is open for the current or previous date
RM-BC-OB-06	Please complete the pending transactions in the Electronic Journal log
RM-BC-OB-07	Branch batch is not opened
RM-BC-OB-08	Please close the previous day batch
RM-BC-OB-10	Teller batches should be closed before closing the branch/vault batch
RM-BC-OB-11	Vault batch should be closed before closing the branch batch



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RM-BC-OB-16	Teller batch is closed
RM-BC-OB-17	Teller batch is not opened for the user
RM-BC-OB-18	Teller batch is already open
RM-BC-OB-19	Teller batch is closed
RM-BC-OB-20	Invalid Currency Code
RM-BC-OB-21	Authlimit Breached
RM-BC-OB-22	Transaction limit breached at role level
RM-BC-OB-23	Wrong token
RM-BC-OB-24	Branch batch is already closed
RM-BC-OB-25	Vault batch is already closed
RM-BC-OB-26	User is not allowed to open/close the teller batch
RM-BC-OB-27	Vault batch is not opened
RM-BC-OB-29	Please maintain denomination tracking in Branch Parameter
RM-BC-OB-30	Denomination Amount is not equal to transaction amount
RM-BC-OB-31	Insufficient Amount available in Till/Vault
RM-BC-OB-32	Logged in user ID and Teller Id cannot be same
RM-BC-OB-33	Invalid Input TellerId
RM-BC-OB-34	Current Denomination balance is less than zero for \$1
RM-BC-PM-01	Record Successfully Updated
RM-BC-RT-01	Failed in getting the exchange rate
RM-BC-RT-02	Failed to fetch Branch Accounting Tags
RM-BC-TF-01	User not Verified Signature
RM-BC-TF-02	Transaction involves Inter Bank Accounts
RM-BC-TF-03	Default Charge Amount was modified
RM-BC-TF-04	Default Exchange Rate was modified
RM-BC-TF-05	Amount exceeds limit for this transaction
RM-BC-TF-06	Authorisation required. Amount exceeds limit for the transaction
RM-BC-TF-07	Transaction & Electronic Journal ID needs to be Enter
RM-BC-TF-08	Invalid Txn_Ref_Number found for given EJId
RM-BC-TR-07	Invalid Input!!
RM-BC-UL-01	User Limit Transaction Amount breached
RM-BC-UL-02	Authorizer Limit Transaction Amount breached



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RM-BC-UL-03	User Limit Holding Minimum Amount breached
RM-BC-UL-04	User Limit Holding Maximum Amount breached
RM-BC-UP-01	Amount exceeds limit for this transaction
RM-BC-UP-02	Minimum charge amount should be applied
RM-BC-UP-03	Amount exceeds limit for this transaction
RM-BC-UP-04	Authorisation amount breached.
RM-BC-UP-05	Till maximum balance breached
RM-BC-UP-06	Till minimum balance breached
RM-BC-UP-07	Authoriser role limit breached
RM-BC-UP-08	Teller role limit breached
RM-BC-UP-09	Transaction requires approval.
RM-BC-UR-01	Submit URL not maintained
RM-BC-VA-01	Till open
RM-BC-VA-02	Vaultl open
RM-BC-VA-03	Pending txn
RM-BC-VA-10	Invalid Status
RM-BC-XR-01	Exchange not Maintained
RM-BC-XT-01	Failed in getting the exchange rate
RM-CH-LM-01	Channel limit not found for Account class group
RM-CH-LM-02	Channel limit details not found
RM-CH-LM-03	Channel limit details found for transaction currency
RM-CH-LM-04	Number of Withdrawal breached
RM-CH-LM-05	Withdrawal Limit breached
RM-CM-OR-001	Failed to initiate.
RM-CM-OR-002	Transaction is successfully initiated.
RM-CM-OR-003	Invalid action
RM-CM-OR-004	\$1 is not submitted
RM-CM-OR-005	Cannot proceed with submit as the action is not initiated.
RM-CM-OR-006	Cannot proceed with submit as the information is incomplete.
RM-CM-OR-007	Failed to submit.
RM-CM-OR-008	Record successfully submitted.
RM-CM-OR-009	\$1 is in-progress
RM-CM-OR-010	Aw, snap! An unexpected exception occurred, try again.



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RM-CM-OR-011	Invalid request.
RM-CM-OR-012	Cannot proceed with submit as the action is not initiated.
RM-CM-OR-013	Cannot find the provided information.
RM-CM-OR-014	Record is not yet submitted by \$1
RM-CM-OR-015	Record already unlocked by \$1.
RM-CS-OB-01	Invalid denomination found
RM-CS-OB-02	Invalid denomination found for given currency or denomination type
RM-CS-OB-03	Transaction Number Already Exist
RM-CS-OB-04	Data Not Found
RM-CS-OB-05	Amount mismatch
RM-CS-OB-50	SanctionRefNo is already Present.
RM-CS-TF-07	MinCash excedes the MaxCash Value
RM-CT-AC-01	Charges are not maintained
RM-CT-AC-02	Charges should not be maintained
RM-CT-AC-04	Failed to get the account
RM-EX-CS-01	User is an Invalid User.
RM-EX-CS-02	Account number is invalid.
RM-EX-CS-03	Source Reference Number Already Present
RM-EX-CS-05	NegotiatedExchangeRate is not provided
RM-EX-CS-06	NegotiationReferenceNumber is not provided
RM-EX-PY-05	NegotiatedExchangeRate is not provided
RM-EX-PY-06	NegotiationReferenceNumber is not provided
RM-PA-EQ-01	Record not Found.
RM-PY-AC-01	From account and to account are same
RM-PY-AC-02	Account number not entered for field \$1
RM-PY-BC-01	Bank code or bank BIC code not entered
RM-PY-BC-02	Please enter either bank code or bank BIC code
RM-PY-CL-01	Payee account and drawer account are same
RM-PY-CL-02	Drawer account number and instrument number combination are same
RM-PY-CL-03	Invalid Batch Number
RM-PY-CR-01	Remittance number not found
RM-PY-CR-02	Remittance number is already issued/used
RM-PY-CR-03	Please provide Remittance number/Test Key number
RM-PY-CR-04	Invalid Remittance number/Test Key number



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RM-PY-CR-05	Remittance numbers are not maintained
RM-PY-CR-06	Maintained remittance numbers are all USED ones
RM-PY-IN-01	Instrument details not found
RM-TD-SL-01	No Maintanance found for Term Deposit opening
RM-TD-SL-02	Offset GL account not found
RM-TN-RV-02	The transaction Status should be pending
RM-TR-EX-01	Unhandled Exception Occured
RM-TS-TB-10	Teller batch not opened yet
RM-TX-BE-01	Unhandled Exception Occured
RM-TX-CA-01	Charge amount limit Breached from Min Max Amount
RM-TX-CA-02	Charge amount limit Breached from Min Max Pecentage
RM-TX-CC-01	Add provided Currency to the Till
RM-TX-ET-01	Session should be Opened before closing.
RM-TX-ET-02	Amount \$1 \$2 has to be given by the customer.
RM-TX-ET-03	Amount \$1 \$2 has to be given to the customer.
RM-TX-ET-04	The incoming cash amount in the session is exceeding by \$1 \$2.Do you want to proceed.
RM-TX-ET-05	Open Teller Sessions are present. Cannot proceed with the operation.
RM-TX-ET-06	Teller Session Transactions not completed.Cannot proceed with the operation.
RM-TX-EX-01	Unhandled Exception Occured
RM-TX-HH-01	Failed in Host Handoff
RM-TX-LC-01	Transaction is locked
RM-TX-LI-00	Amount exceeds the limit of transaction.
RM-TX-NL-01	Unhandled Exception Occured
RM-TX-OC-01	Branch Info not available
RM-TX-OC-02	Function Code definition not maintained
RM-TX-OC-03	Function Code preferences not maintained
RM-TX-OC-04	Branch Parameter maintenance not found
RM-TX-OC-05	User preferences not maintained
RM-TX-OC-06	Default authorizer not maintained for the user
RM-TX-OC-07	Function Indicator entry not found
RM-TX-OC-08	Record status is null in Function Code Definition Screen
RM-TX-OC-09	Record status is closed in Function Code Definition Screen



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RM-TX-OC-10	Record status is null in User Preferences Screen
RM-TX-OC-11	Record status is closed in User Preferences Screen
RM-TX-OC-12	Record status is null in Function Code Preferences Screen
RM-TX-OC-13	Record status is closed in Function Code Preferences Screen
RM-TX-PM-01	Transaction status is pending, waiting for the notification from payment system
RM-TX-PM-03	Failed in payment system
RM-TX-RV-01	The transaction Status should be completed
RM-TX-RV-02	Only maker can reverse the transaction
RM-TX-RV-03	Authorization required for reversal
RM-TX-RV-04	Minimum teller branch ccy holding limit breached
RM-TX-RV-05	Maximum teller branch ccy holding limit breached
RM-TX-SL-01	Unhandled Exception Occured
RM-TX-ST-01	The incoming cash amount in the session is exceeding by \$1.Do you want to proceed.
RM-TX-ST-02	Total inflow cash amount remaining after this transaction is \$1.
RM-TX-ST-03	Another open session in progress for the entered Customer No
RM-TX-ST-04	Another open session in progress for the Teller
RM-TX-ST-05	Teller session needs to be opened to perform this transaction.
RM-TX-ST-06	This transaction is not allowed inside the teller session
RM-TX-TO-01	Unhandled Exception Occured
RPM-AC-003	Source stage value should be either Y/N not valid
RPM-AC-017	DatasegmentCode not valid
RPM-AC-018	DocumentType Code not valid
RPM-AC-020	Life cycle not valid
RPM-AC-023	Unable to \$1 Business Process as \$2 data segment has the following dependencies \$3 in lifecycle \$4
RPM-AC-024	Unable to \$1 Business Process as the mandatory data segments \$2 for the \$3 lifecycle have not been mapped!
RPM-AC-026	In \$1 stage of \$2 Business Process



Table B-1 (Cont.) Error Codes and Messages

Error Code	Message
RPM-AC-027	Record already exist with same Lifecycle and Business Product
RPM-AC-028	At \$1 in \$2 stage of \$3 Business Process
RPM-AC-029	At \$1 in \$2 stage of \$3 Business Process
RPM-AC-030	Business Product Code is Invalid
RT-F23-001	Error. Enter at least one row in Payment Data Details
RT-F23-002	Error. Cannot enter more than eight records in Payment Data Details
RT-F23-006	Error. Mandatory Field Payment Type Cannot be Null.
RT-F23-007	Error. Fiscal Code has to be 11 or 16 character long.
RT-F23-008	Error. Fiscal code does not meet checksum algorithm validations
RT-F23-017	Error. Enter at least one field in either Reference Number Available or Reference Number Not Available.
RT-F23-019	Error. Both Reference Number and Primary fiscal code cannot be null.
RT-F23-020	Invalid character entered for Tax Code
RT-F24-099	Payment Amount Cannot be Zero/Negative
RT-F24-101	Payment amount should not Be Blank
RT-F24-114	Principal fiscal code is mandatory



C

#### **List of Function Codes**

The list of function codes and their respective names for all the transaction screens of the Oracle Banking Branch application are provided in this appendix.

**Table C-1** List of Function Codes

Function Code	Screen Name
0006	Account to Account Transfer
0007	In-House Check Deposit
1000	Miscellaneous Transfer
1001	Cash Withdrawal
1005	Miscellaneous GL Transfer
1008	Miscellaneous Customer Debit
1013	Check Withdrawal
1060	Miscellaneous GL Debit
1401	Cash Deposit
1408	Miscellaneous Customer Credit
1460	Miscellaneous GL Credit
6001	Open Branch Batch
6002	Close Branch Batch
6005	Electronic Journal
7001	Open Vault Batch
7002	Close Vault Batch
7005	Servicing Journal
7040	Branch Total Position
7551	Book Shortage
7552	Book Overage
7553	Book Vault Shortage
7554	Book Vault Overage
9001	Open Teller Batch
9002	Close Teller Batch
9005	Buy Cash from Till
9006	Sell Cash to Till
9007	Buy Cash from Vault
9008	Sell Cash to Vault
9009	Buy Cash from Currency Chest
9010	Sell Cash to Currency Chest
9012	Current Open Tills



Table C-1 (Cont.) List of Function Codes

Function Code	Screen Name
DNEX	Denomination Exchange
REAN	Reassign Transactions
TVQB	Branch Breaching Limits
TVQR	Till Vault Position



D

# Order of Replacing Parameters with Wild Card Entries

The order of replacing parameters with wild card entries is required for the Accounting and Settlements Definition and Charge Decision Maintenance.

Table D-1 Order for Accounting and Settlements Definition

Function Code	Branch	Currency
Function Code	Txn Branch	Txn Currency
Function Code	* *	Txn Currency
Function Code	Txn Branch	* *
Function Code	* *	* *

Table D-2 Order for Charge Pickup

	ı	ı	
Function Code	Txn Branch	Txn Currency	Inter Branch
Function Code	Txn Branch	Txn Currency	Υ
Function Code	Txn Branch	Txn Currency	N
Function Code	* *	Txn Currency	Υ
Function Code	* *	Txn Currency	N
Function Code	Txn Branch	* *	Υ
Function Code	Txn Branch	* *	N

Table D-3 Order for Charge Group

Parameter1	Parameter2	Parameter3	Parameter4	Parameter5
Parameter1	Parameter2	Parameter3	Parameter4	Parameter5
Parameter1	Parameter2	Parameter3	Parameter4	**
Parameter1	Parameter2	Parameter3	* *	Parameter5
Parameter1	Parameter2	* *	Parameter4	Parameter5
Parameter1	* *	Parameter3	Parameter4	Parameter5
*.*	Parameter2	Parameter3	Parameter4	Parameter5
*.*	*.*	Parameter3	Parameter4	Parameter5
Parameter1	* *	* *	Parameter4	Parameter5
Parameter1	Parameter2	*.*	*.*	Parameter5
Parameter1	Parameter2	Parameter3	*.*	* *
Parameter1	Parameter2	*.*	*.*	* *
Parameter1	* *	* *	* *	Parameter5

Table D-3 (Cont.) Order for Charge Group

Parameter1	Parameter2	Parameter3	Parameter4	Parameter5
**	**	**	Parameter4	Parameter5
*.*	* *	* *	**	Parameter5
Parameter1	* *	* *	* *	* *
*.*	*.*	* *	*.*	*.*



E

#### Static Maintenance Parameters

The descriptions for the column names of the significant parameters in the static maintenance tables are provided in this appendix. If required, the user needs to modify these parameters in the respective static maintenance tables.

Table E-1 Columns in SRV\_TM\_BC\_FUNCTION\_INDICATOR Table

Column Name	Description	
CROSS_CCY_ENABLED	This column indicates whether the cross-currency is allowed for a transaction or not. The user can modify this flag to enable/disable the cross-currency configuration. Possible values are as follows:  Y – Yes  N – No	
	Note:  When the value is set to <b>N</b> , the <b>Exchange Rate</b> fields will be hidden.	
DENOM_VARIANCE	This column indicates the applicability of denomination variance. The user can modify this flag to enable/disable the denomination variance. Possible values are as follows:  Y – Yes  N – No	
	Note:  This flag applies only to the function codes – 8004, 8203, 8206, and 8207.	
IS_NEGOTIATED_RATE_EN ABLED	This column indicates whether the <b>Negotiated Exchange Rate</b> field is required on the screen or not. The user can modify this flag to enable/ disable the <b>Negotiated Exchange Rate</b> for a specified screen. Possible values are as follows:  • Y - Yes  • N - No	
IS_REVERSAL_SUPP	This column indicates whether the transaction reversal is supported or not. The user can modify this flag to enable/disable the reversal for a particular transaction. Possible values are as follows:  Y – Yes  N – No	

Table E-1 (Cont.) Columns in SRV\_TM\_BC\_FUNCTION\_INDICATOR Table

Column Name	Description	
IS_TELLER_SEQ_REQ	This column indicates whether the Teller Sequence Number generation is required or not. The user can modify this flag to enable/disable the Teller Sequence Number generation for a particular transaction. Possible values are as follows:	
	<ul> <li>Y - Yes</li> <li>N - No</li> </ul>	
IS_TOT_CHARGES_REQ	This column indicates whether the <b>Total Charges</b> field is required on the screen or not. The user can modify this flag to enable/disable the <b>Total Charges</b> for a particular transaction. Possible values are as follows:	
	<ul><li>Y – Yes</li><li>N – No</li></ul>	

Table E-2 Columns in SRV\_TB\_BC\_ARCHIVAL Table

Column Name	Description
ARCHIVAL_DAYS	This column indicates the number of days required for the archival. The user can modify this flag to update the number of days.
BRANCH_CODE	This column indicates the Branch Code, based on which the lookup of Archival details will happen. It refers to the branch in which the archival will happen. The user can modify this flag to update the Branch Code.



# Glossary



## Index

A	Cash Remittance Operations - Cancel by Cash, 5-129
Account Entitlement Restriction, 9-55 Account Group Maintenance, 9-35	Cash Remittance Operations - Cancel by GL, 5-132
Account Transfer, 3-1	Cash Remittance Operations - Inquiry, 5-105
7.000une Transfor, 0 2	Cash Remittance Operations - Payment by
D	Account, 5-108
В	Cash Remittance Operations - Payment by Cash,
BC Issue Against GL, 5-8	5-111
BC Issue Against Walk-in, 5-4	Cash Remittance Operations - Payment by GL,
BC Operations - Cancel by Account, 5-37	5-114
BC Operations - Cancel by Cash, 5-39	Cash Remittance Operations - Refund by
BC Operations - Cancel by GL, 5-42	Account, 5-117
BC Operations - Duplicate Issue, 5-2, 5-19	Cash Remittance Operations - Refund by Cash,
BC Operations - Inquiry, 5-14	5-120
BC Operations - Payment by Account, 5-21	Cash Remittance Operations - Refund by GL,
BC Operations - Payment by Cash, 5-23	5-123
BC Operations - Payment by GL, 5-26	Cash Withdrawal, 7-6
BC Operations - Payment Reversal, 5-28	Channel Limits Maintenance, 9-34
BC Operations - Refund by Account, 5-30	Charge Condition Group Maintenance, 9-42
BC Operations - Refund by Cash, 5-32	Charge Decision Enquiry, 9-46
BC Operations - Refund by GL, 5-35	Charge Decision Maintenance, 9-45
BC Operations - Revalidate, 5-16	Charge Definition Maintenance, 9-12
BC Print-Reprint, 5-12	Check Withdrawal, 7-9
Book Overage, 2-21	Cheque Deposit Against Account, 4-1
Book Shortage, 2-18	Cheque Deposit Against GL, 4-5
Book Vault Overage, 2-24	Cheque Return, 4-8
Book Vault Shortage, 2-23	Clearing Network, 9-49
Branch Breach Limits, 2-8	Close Branch Batch, 2-17
Branch Group Maintenance, 9-37	Close Teller Batch, 2-12
Branch Role Limits, 9-5	Close Vault Batch, 2-15
Branch Total Position, 2-11	Create Charge Pricing Maintenance, 9-40
Branch User Limits, 9-8	Current Open Tills, 2-7
Buy Cash from Currency Chest, 10-7	Customer Group Maintenance, 9-38
Buy Cash from Till, 10-4	
Buy Cash from Vault, 10-1	D
C	DD Issue Against Account, 5-50
	DD Issue Against GL, 5-58
Cash Deposit, 7-1	DD Issue Against Walk-in, 5-55
Cash Remittance Issue Against Account, 5-95	DD Operations - Cancel by Account, 5-87
Cash Remittance Issue Against Cash, 5-99	DD Operations - Cancel by Cash, 5-89
Cash Remittance Issue Against GL, 5-102	DD Operations - Cancel by GL, 5-92
Cash Remittance Operations - Cancel by	DD Operations - Duplicate Issue, 5-68
Account, 5-126	DD Operations - Inquiry, 5-64
	in it indialities - Paymoni by Architt 5-71



DD Operations - Payment by Cash, 5-73 DD Operations - Payment by GL, 5-75 DD Operations - Payment Reversal, 5-78 DD Operations - Refund by Account, 5-79 DD Operations - Refund by Cash, 5-82 DD Operations - Refund by GL, 5-84 DD Operations - Revalidate, 5-66 DD Print-Reprint, 5-61 Default Authorizer Maintenance, 9-23 Denomination Exchange, 10-10 Denomination Variance Maintenance, 9-50 Denominations Maintenance, 9-10 Domestic Transfer Against Account, 3-5 Domestic Transfer Against Walk-in, 3-10	Miscellaneous Customer Debit, 8-1 Miscellaneous GL Credit, 8-9 Miscellaneous GL Debit, 8-7 Miscellaneous GL Transfer, 8-12 Miscellaneous Transfer, 8-14 Multi BC Issuance - Account, 5-44 Multi BC Issuance - Cash, 5-47
	Open Branch Batch, 2-2 Open Teller Batch, 2-5 Open Vault Batch, 2-3 Outward Clearing Data Entry, 4-12
E	R
Electronic Journal, 6-4 External Bank Code, 9-51 External System Maintenance, 9-31	Reassign Transactions, 6-15 Reject Code Maintenance, 9-47
F	S
Function Code Definition, 9-14 Function Code Preferences, 9-18 Functional Activity Codes, A-1 FX Purchase Against Account, 7-18 FX Purchase Against Walk-in, 7-21 FX Sale Against Account, 7-12 FX Sale Against Walk-in, 7-15	Sell Cash to Currency Chest, 10-8 Sell Cash to Till, 10-6 Sell Cash to Vault, 10-3 Servicing Journal, 6-9 Settlements Definition, 9-25 Static Data, 9-56
I	TC Purchase Against Account, 5-146
In-House Check Deposit, 3-3 Instrument Details Inquiry, 5-155 Instrument Number Maintenance, 9-28 Instrument Status Update, 5-154 Inter Branch Transaction Input, 10-14 Inter Branch Transaction Liquidation, 10-16 Inter Branch Transaction Request, 10-12 Inter Branch Transit Account Maintenance, 9-30 International Transfer Against Account, 3-12 International Transfer Against Walk-in, 3-19 Inward Clearing Data Entry, 4-9 Inward Remittance Registration, 5-135 Issuer Code Maintenance, 9-53	TC Purchase Against Walk-in, 5-151 TC Sale Against Walk-in, 5-143 TC Sale by Other Modes, 5-138 Teller Branch Parameters Maintenance, 9-3 Till Vault Position, 2-10
	U
	Utility Provider Maintenance, 9-54
	V
	View Charge Pricing Maintenance, 9-41
M	
Miscellaneous Customer Credit, 8-4	