Oracle Financial Services Deposit Insurance Calculations for Liquidity Risk Management User Guide





Oracle Financial Services Deposit Insurance Calculations for Liquidity Risk Management User Guide, Release 8.1.0.0.0

F82625-02

Copyright © 2000, 2023, 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

About the Guide	
What is New in this Release	
Introduction	
4.1 Data Flow of DIC	4-1
4.2 Getting Started with OFS DIC LRM	4-1
Run Management	
5.1 Run Definition Parameters	5-1
5.1.1 Linked To	5-1
5.1.2 Run Definition Details	5-1
5.1.3 Run Parameters	5-1
5.2 Understanding Run Management Summary	5-1
5.3 Defining a DIC Run	5-3
FDIC Part 370 Calculations	
6.1 Solution Process Flow	6-1
6.2 Prerequisites for Insurance Calculation	6-2
6.2.1 Identification of FDIC Insurance Eligible Accounts	6-2
6.2.2 Entity based Insurance Calculation	6-3
6.2.2.1 Insurance after Mergers and Restructuring	6-3
6.2.3 Treatment of Deposits Denominated in Foreign Currencies	6-4
6.2.4 Recognition of Death of Parties	6-4
6.2.5 Pre-Insurance Determination	6-4
6.3 ORC Classification and Insurance Calculation	6-4
6.3.1 Single Accounts (SGL)	6-4
6.3.1.1 Insurance Limit	6-5
6.3.1.2 Process Flow	6-5



6.3.2	Joint	: Accounts (JNT)	6-7
6	.3.2.1	Insurance Limit	6-8
6	.3.2.2	Treatment in case of Death of Co-owner	6-8
6	.3.2.3	Process Flow	6-8
6.3.3	Cert	ain Retirement Accounts (CRA)	6-10
6	.3.3.1	Insurance Calculation	6-11
6	.3.3.2	Process Flow	6-11
6.3.4	Emp	loyee Benefit Plans (EBP)	6-13
6	.3.4.1	Insurance Calculation	6-14
6	.3.4.2	Process Flow	6-14
6.3.5	Trus	t Accounts	6-16
6	.3.5.1	Identification of Eligible Beneficiaries	6-17
6	.3.5.2	Death of Beneficiaries	6-17
6	.3.5.3	Life Estate Beneficiary Treatment	6-18
6.3.6	Revo	ocable Trust Accounts (REV)	6-18
6	.3.6.1	Grantors as Beneficiary Case	6-18
6	.3.6.2	Beneficiary as Another Trust Account	6-18
6	.3.6.3	No Eligible Beneficiary	6-19
6	.3.6.4	Insurance Limit	6-19
6	.3.6.5	Process Flow	6-19
6.3.7	Irrev	ocable Trust Accounts (IRR)	6-22
6	.3.7.1	Creation by Death of a Grantor of a Revocable Trust	6-22
6	.3.7.2	Insurance Calculation	6-22
6	.3.7.3	Process Flow	6-23
6.3.8	Busi	ness Accounts (BUS)	6-24
6	.3.8.1	Insurance Calculation	6-25
6	.3.8.2	Process Flow	6-25
6.3.9	Gove	ernment Accounts (GOV)	6-26
6	.3.9.1	Insurance Limit	6-27
6	.3.9.2	Process Flow	6-27
6.3.1	0 Mo	rtgage Servicing Accounts (MSA)	6-29
6	.3.10.1	Insurance Limit	6-30
6	.3.10.2	Process Flow	6-30
6.3.1		counts held by a Depository Institution as the Trustee of an Irrevocable	
		st (DIT)	6-33
	.3.11.1	Insurance Limit	6-33
		Process Flow	6-33
		nuity Contracts (ANC)	6-35
	.3.12.1		6-36
		Process Flow	6-36
6.3.1	3 Pul	olic Bond Accounts (PBA)	6-37



6.3	3.13.1	Insurance Limit	6-38
6.3	3.13.2	Process Flow	6-38
6.3.14	Cust	todian Accounts for American Indians (BIA)	6-40
6.3	3.14.1	Insurance Limit	6-41
6.3	3.14.2	Process Flow	6-41
6.3.15		ounts of an Insured Depository Institution Pursuant to the Bank Dep	
		ncial Assistance Program of Energy (DOE)	6-44
6.3	3.15.1	Insurance Limit	6-44
6.3	3.15.2	Process Flow	6-44
6.4 Insur	ance A	Allocation	6-46
6.4.1	Liquid	lity Priority Order Insurance Allocation	6-46
6.4.2	Balan	ce Order	6-46
6.4.3	Joint /	Accounts and Revocable Trusts	6-46
6.5 Pend	ding Ac	counts	6-47
6.6 Alter	native I	Recordkeeping	6-47
Perbada	anan	Insurance Deposit Malaysia	
7.1 Insur	ance A	Allocation	7-1
7.1.1	Identif	fication of Insurance Eligible Accounts	7-1
7.1.2	Alloca	ation of Deposit Insurance	7-2
Singapo	ore D	eposit Insurance Corporation	
8.1 Insur	ance A	Allocation	8-1
8.1.1	Identif	fication of Insurance Eligible Accounts	8-1
8.1.2	Alloca	ation of Deposit Insurance	8-2
8.1.3	Identif	fication of Deposit Stability	8-6
Deposit	Prote	ection Scheme by Hong Kong Deposit Protectio	n Board
9.1 Insur	ance A	Allocation	9-1
9.1.1	Identif	fication of Insurance Eligible Accounts	9-1
9.1.2	Alloca	ation of Deposit Insurance	9-2
9.2 Ident	tificatio	n of Deposit Stability	9-2
Regulat	ion A	Addressed through Rules	
10.1 Pre	configu	red Regulatory Scenarios	10-1



11 User Roles and Access Performance Improvement Guidelines for DIC 12 Appendix A – User Configuration and Settings Α A.1 Standard Reclassifications A-1 Standard Product Type Reclassification A-1 A.1.1 A.1.2 Standard Party Type Reclassification A-1 A.1.3 Insurance Party Type Reclassification A-1 **OFSAA Suport** В Send Us Your Comments B-1



1.1 Document Control

Table Document Control

Version Number	Revision Date	Change Log
1.0	Created June 2020	This is the first version of OFS Deposit Insurance Calculations for Liquidity Risk Management (DICLRM) Release 8.1.0.0.0.

This document provides a comprehensive knowledge about the regulatory calculations in Oracle Financial Services Deposit Insurance Calculations for Liquidity Risk Management, Release 8.1.0.0.0. The latest copy of this guide can be accessed from OHC Documentation Library.



About the Guide

This section provides a brief description of the scope, the audience, the references, the organization of the user guide and conventions incorporated into the user guide.

Scope of the Guide

The objective of this user guide is to provide comprehensive knowledge about the regulatory calculations supported in the Oracle Financial Services Deposit Insurance Calculations for Liquidity Risk Management, Release 8.1.0.0.0.

Intended Audience

This manual is intended for the following audience:

Business User: This user reviews the functional requirements and information sources, like reports.

Strategists: This user identifies strategies to maintain an ideal liquidity ratio and liquidity gap based on the estimated inflow and outflow of cash.

Data Analyst: This user is involved with cleaning, validation, and importing of data into the OFSAA Download Specification Format.

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 customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Resources

See these Oracle resources on OHC Documentation Library:

- OFS Liquidity Risk Solution 8.0.8.0.0 Release Notes
- OFS Liquidity Risk Solution 8.0.8.0.0 Installation Guide

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.



Convention	Meaning
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



3

What is New in this Release

The Oracle Financial Services Deposit Insurance Calculations for Liquidity Risk Management Release 8.1.0.0.0 is an enhancement of the existing Oracle Financial Services Deposit Insurance Calculations for Liquidity Risk Management Release 8.0.8.0.0.

This is a technical re-release of the product. It includes bug fixes only.



4

Introduction

Deposit Insurance Schemes have been implemented in most countries, to safeguard the interest of the depositors in the event of bankruptcy of the depository institution. With the introduction of regulations such as Basel III, the insured portion of a deposit is required to be identified and treated appropriately for liquidity risk purposes. Regulations such as FDIC 370, mandate banks to identify and report the insurance coverage at an account level for various ownership rights and capacities, to ensure that the insurer pays out the amount due to depositors promptly.

OFS Deposit Insurance Calculations for Liquidity Risk Management (OFS DICLRM) covers deposit insurance calculations for the purpose of liquidity coverage ratio and other calculations required for Liquidity Risk Management. The application identifies insurance eligible accounts under a particular deposit insurance scheme, the right and capacity under which these accounts are held and the insurance limit provided by the country specific insurer for each account. It allocates the insurance limit to the account level based on the ownership right and capacity, and identifies the insured and uninsured portion of the account.

4.1 Data Flow of DIC

Click here to view the DIC Data Flow diagram.



The data flow diagram is for illustrative purpose only.

4.2 Getting Started with OFS DIC LRM

To access the Deposit Insurance Calculations for Liquidity Risk Management application you need to log into the OFSAAI environment using the following window.

1. Select the language and enter your credentials to log in.

Figure 4-1 OFSAAI Log In

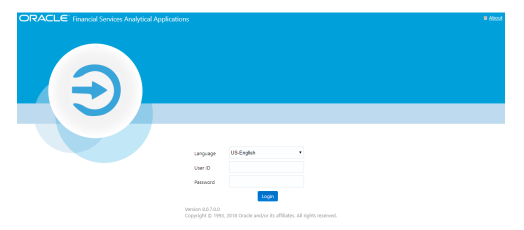
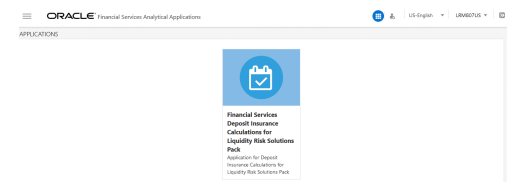


Table 4-1 OFSAA Home Screen Icons and Descriptions

Tag	Description
Language	Select the language in this field.
User ID	Enter the User ID to Login.

2. When you log into OFSAAI, the Home page is displayed.

Figure 4-2 OFSAAI Home page



3. Click Financial Services Deposit Insurance Calculations for Liquidity Risk Management. The Landing page is displayed.

Figure 4-3 OFSAAI – Liquidity Risk Management Pack Link

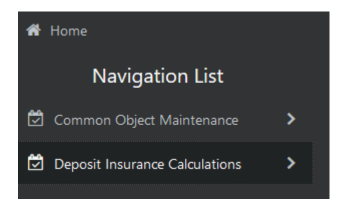


Table 4-2 OFSAAI – Liquidity Risk Management Pack table

Tag	Description
DICUSER	Click this button to select the following options: Preferences, About, Change Password or to logout.
Application Icon	Click the icon and select the Financial Services Deposit Insurance Calculations for Liquidity Risk Management where the LRM Application is installed.
Administration Icon	Click this icon to view the Administration related tools such as Translation Tools and Process Modelling Framework.
Last Login Details	Click this icon to view details of the last login and last failed login date and time.
Common Object Maintenance	Common Object Maintenance is an integral part of the Infrastructure system and facilitates system administrators to define the security framework with the capacity to restrict access to the data and metadata in the warehouse, based on a flexible, fine-grained access control mechanism. For more information refer OFS Analytical Applications Infrastructure User Guide on OHC.
Deposit Insurance Calculation Liquidity Risk Management Link	Click this link to view the options under DIC LRM.



5

Run Management

The Run Management screen of the LRS pack allows you to define, approve, and execute Runs. All Runs except stress Runs are defined in the Run Management window of the application. The Run, once saved and approved, is registered in the Run section of the Rules Framework in Oracle Financial Services Analytical Applications Infrastructure.

5.1 Run Definition Parameters

The Run Definition window has the following sections for defining parameters:

- Linked To
- Run Definition Details
- Run Parameters

5.1.1 Linked To

Specify the following details:

- Folder: Select the Folder which is specific to the Run definition.
- Access Type: Choose the access type option, Read/Write or Read-Only.

5.1.2 Run Definition Details

Specify the following details:

- Run Name: Specify the Run Name.
- Run Description: Enter the Run Description.

5.1.3 Run Parameters

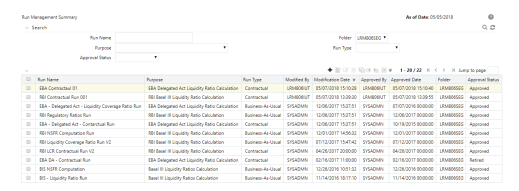
Specify the run parameters for each Run definition in this section. It includes:

 Run Type: The Run Type for Deposit insurance Calculations is by default a Contractual Run.

5.2 Understanding Run Management Summary

- In the OFSAA Home screen select Financial Services Deposit Insurance Calculations for Liquidity Risk Management.
- 2. To open the Run Management window, select Deposit Insurance Calculations Liquidity Risk Management and then select Run Management on the Left-Hand Side (LHS) menu.

Figure 5-1 Run Management Summary



The Run management summary window of the DICLRM application allows you to define, approve and execute Runs.

Table 5-1 Fields in the Run Management

Search Field\lcon	Description
Search	This icon allows you to search the Run definition on the basis of the search criteria specified. Search criteria include a combination of Run Name, Folder, Approval Status and Run Type. The Run definitions displayed in the Run Management Summary table are filtered based on the search criteria specified on clicking of this icon.
Reset	This icon allows you to reset the search section to its default state that is, without any selections. Resetting the search section displays all the existing Run definitions in the Run Management Summary table.
Run Name	This field allows you to search the predefined Run on the basis of the Run name. Enter the Run name.
Folder	This field allows you to search for the pre- defined Run definitions on the basis of the selected folder. This field displays a list of folders that you have access to as a drop- down. Selection of a folder from the drop down list displays only those Run definitions that have been defined within the selected folder/segment in the Run Management Summary table.
Run Type	This field allows you to search the predefined Run on the basis of Run Type (Contractual, BAU or Stress Run). You need to specify the Run Type here for searching pre-defined Run.



Table 5-1 (Cont.) Fields in the Run Management

Search Field\lcon	Description
Approval Status	This field allows you to search the predefined Run on the basis of approval status. This field displays a list of statuses that you have access to as a drop-down that is, Approved, Draft, In Review, Open, Pending Approval or Retired. Click the drop-down list to select Approved or Rejected status. Selection of a status from the drop-down list displays only those Run definitions that have been defined within the selected status in the Run Management Summary table.

Table 5-2 List of Runs

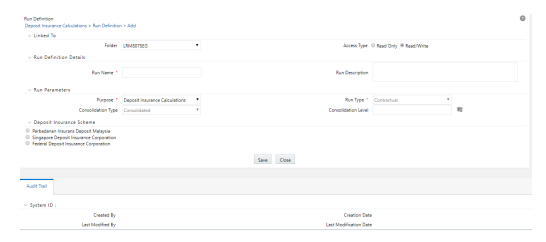
Icon Name	Description
Add	This icon allows you to define a new Run.
View	This icon allows you to view the selected Run definitions.
Edit	This icon allows you to edit the selected Run definition. Once the definition is approved, it cannot be edited in the case of Run definitions.
Delete	This icon allows you to delete the selected Run definition.
Сору	The icon allows a definition to be copied and resaved as a new definition.
Run Execution Parameters	This icon allows you to specify execution parameters and execute the Run from the Run Execution Parameters screen. Select the checkbox against a Run definition and click the Run Execution Parameters icon to view the Run Execution Parameter Specification window.
Run Execution Summary	This icon displays the Run Execution Summary window. The Run parameters specified as part of the Run Definition window are displayed in an un-editable form in the Run Parameters window. The entire list of executions and their details are displayed for the selected definition in this screen.
Workflow Summary	The icon displays the approval summary for the definition.

5.3 Defining a DIC Run

You can define a new Run in the Run Definition window.



Figure 5-2 Run Definition - DIC Run



To define a DIC Run, perform the following steps:

- 1. Click the Add icon on the Run Management window.
 - The **Run Definition** window is displayed where you can define a Run.
- 2. In the **Linked To** section:
 - **a.** Select the **Folder** from the drop-down list, which is specific to the Run definition. The Run definitions are linked to a segment.
 - **b.** Select the **Access Type**. The values are either Read/Write or Read Only.
- 3. In the Run Definition Details section:
 - **a.** Enter the **Run Name** which is unique across Infodoms.
 - b. Enter the Run Description.



Both the Run Name and Run Description fields allow special characters.

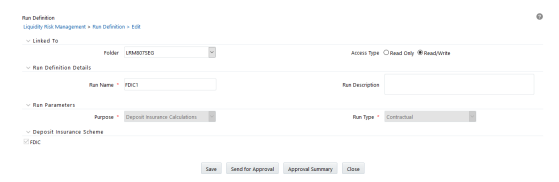
- 4. In the Run Parameters section:
 - a. Select the Purpose Deposit Insurance Calculations.



The value in the Run Type field is Contractual by default for the DIC Run purpose.



Figure 5-3 Run Definition - DIC Run



- 5. Click Save.
- 6. The Run is saved in the Run Framework of Oracle Financial Services Analytical Applications Infrastructure. A Run is available for execution only after it has been approved. Once approved, Run parameters cannot be edited.

See the Oracle Financial Services Liquidity Risk Measurement and Management User Guide on the OHC documentation library for details about the following:

- Run Definition Approval Process
- Adding a Custom Task to a Run
- Preparing for Execution
- Run Execution Parameters



Back Dated execution is enabled for the Deposit Insurance Calculation (FDIC) Run Purpose. See the Oracle Financial Services Liquidity Risk Measurement and Management User Guide on the OHC documentation library for details.



6

FDIC Part 370 Calculations

Most countries have implemented deposit insurance schemes to safeguard the interest of the depositors if bankruptcy of the depository institution. With the introduction of regulations such as Basel III, the insured part of a deposit is must be identified and treated appropriately for liquidity risk purposes. Recent regulations, such as FDIC 370, mandating banks to identify and report the insurance coverage at an account level for various ownership rights and capacities to ensure that the insurer pays out the amount due to depositors promptly.

OFS Deposit Insurance Calculations for Liquidity Risk Management covers deposit insurance calculations for liquidity coverage ratio and other calculations required for Liquidity Risk Management. The application identifies insurance eligible accounts under a particular deposit insurance scheme. The right and capacity under which these accounts are held and the insurance limit provided by the country specific insurer for each account. It allocates the insurance limit to the account level based on the ownership right and capacity and identifies the insured and uninsured portion of the account. Specifically, this release addresses the FDIC 370 guidelines, which will be followed by coverage for other countries.

The approach to the guidelines for the bank's deposits is split into three aspects:

- Prerequisites for Insurance Calculation
- ORC Classification and Insurance Calculation
- Insurance Allocation

For brokered deposits, the bank has the option to provide data in a reduced format as per Alternative Recordkeeping requirements. For such accounts, the ORC Classification is a download for the Application. The Insurance calculation and Allocation process for these accounts are done along with the bank's own accounts and is done in the same manner.

6.1 Solution Process Flow

For Bank's own accounts, the Classification and Calculation process to comply with FDIC Part 370 guidelines is as below:

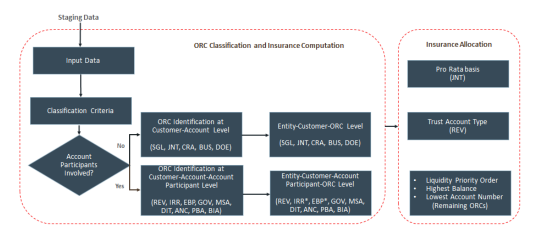


Figure 6-1 FDIC Guidelines

6.2 Prerequisites for Insurance Calculation

Before classifying accounts and calculating the insurance, you must determine the following prerequisites. They are used during ORC classification or insurance determination. These include identifying FDIC Insurance eligible accounts, Identification and treatment of merged entities, Pre-insurance computations, and Treatment for deposits denominated in foreign currencies.

6.2.1 Identification of FDIC Insurance Eligible Accounts

The first step in determining insurance is to identify the subset of deposit accounts that are eligible for insurance coverage from the FDIC. Only FDIC Insurance-eligible accounts go through FDIC Part 370 classification criteria and insurance calculation.

A Deposit Account is identified as eligible for deposit insurance coverage by FDIC based on the following criteria:

- Account domicile
- Domicile of the covered institution or its branch
- Whether the customer is internal to the organization structure or not

Additionally, identification and inclusion of overseas military banking facilities for the United States are also treated under the eligibility criteria.



Deposits held by a depositor in the same right and capacity with multiple insured entities or the US branch of foreign entities, are covered separately per entity for all the US branches of each foreign legal entity.

Only deposit accounts that have a balance greater than zero are considered for deposit insurance.

Prepaid Cards and Credit Cards with excess balance are also considered as Eligible accounts for deposit insurance.

6.2.2 Entity based Insurance Calculation

FDIC Insurance coverage is extended at a legal entity level. This indicates that all the accounts belonging to the same counterparty, same right and capacity, and the same legal entity are aggregated for insurance determination.

In a domestic scenario, the coverage is at the legal entity level, which indicates that the branches of a legal entity are not covered separately but are included in the legal entity coverage.

In certain instances, wherein a branch is covered separately from the legal entity, such as a branch of a foreign legal entity, the application provisions identifiers to capture and process this information. The granularity of Insurance calculation as per FDIC Part 370 is as follows:

- Insured Legal Entity/Separately insured Branch Ownership Right and Capacity-Customer
 In this case, the beneficial owner is the customer.
- Insured Legal Entity/Separately insured Branch Ownership Right and Capacity-Customer Beneficial Party
 In this case, the beneficial owner is a party other than the customer. The insurance is provided on a pass-through basis.

Note:

- Banking facilities in overseas military bases are considered to be domestic and are treated accordingly i.e. All the domestic branches of a domestic legal entity are covered by FDIC along with the legal entity itself. This includes overseas military operations of a domestic legal entity. There is no separate coverage at the branch level.
- Deposits held in multiple US branches of a foreign legal entity, in the same right and capacity, are aggregated together for the purposes of FDIC insurance. The coverage is not at an individual US branch level.

6.2.2.1 Insurance after Mergers and Restructuring

During restructuring, such as mergers, the FDIC has a six months grace period in recognizing the financial institution for insurance calculations. If two depository institutions, whether insured entities or separately insured branch and entities (in the case of US branches of foreign banks), merge or go through an acquisition, the deposit treatment for these institutions are as follows:

- If the restructuring occurred less than or equal to 6 months from the As of Date: Treat the
 two entities as separate entities and compute the deposit insurance for the accounts held
 by them separately.
- If the restructuring occurred greater than 6 months from the As of Date:
 - If there are term deposits whose maturity are is greater than 6 months from the
 restructuring date and are not renewed within 6 months, then the application treats
 them separately from the acquiring entity for deposit insurance calculation purposes
 till the maturity of such deposits.



If there are term deposits that are renewed within 6 months of the restructuring on identical terms as the original terms, the application treats them separately from the acquiring entity for deposit insurance calculation purposes till the first maturity.

6.2.3 Treatment of Deposits Denominated in Foreign Currencies

Deposits held in foreign currencies are covered by FDIC, provided they meet other criteria for insurance eligible accounts. The Application determines deposit insurance in terms of US dollars for all accounts, including foreign currency denominated deposits. The currency conversion rates used for this purpose are the 12 PM rates i.e. noon buying rates for cable transfers quoted by the Federal Reserve Bank of New York, unless a different source is specified under the agreement. The exchange rate source for the conversion of foreign currency denominated deposits are captured separately from the rates used for other computations at an insured entity/branch level.

6.2.4 Recognition of Death of Parties

This section applies to the FDIC Customer type 'Individual' only. FDIC provides a six months grace period for recognizing an individual customer's death for deposit insurance coverage. That is an individual is recognized as dead only after 6 months from the date of his/her death for deposit insurance purposes. This grace period applies to customers only and does not apply to account participants such as beneficiaries.

6.2.5 Pre-Insurance Determination

In this process, an initial aggregation is done by the customer. If a customer's total funds in all accounts held at a Legal Entity level is less than the Standard Maximum Deposit Insurance Amount (SMDIA) and the setup_master entry for the component code FDIC_DEP_AGGR_option is "Yes" the Initial aggregation is done at a Customer level. When the option is chosen as "No"- the aggregation is only done at an Ownership Right and Capacity (ORC) level.

6.3 ORC Classification and Insurance Calculation

A deposit account, if eligible for deposit insurance coverage from FDIC should be classified into one of the 14 ORCs as listed by FDIC. The classification is done using multiple criteria such as customer type, fiduciary relationship criteria, deposit primary purpose, and so on.

After the classification is done, the insurance calculation is completed at a granularity level by the ORC to which the record is classified. For each ORC, the aggregated amounts are compared to the SMDIA. If the aggregated amount is lesser than the SMDIA, then the entire amount is insured, else, the funds up to SMDIA are insured and the portion exceeding the SMDIA is uninsured.

6.3.1 Single Accounts (SGL)

Coverage under this ORC extends to accounts that are either owned by one natural person or treated as if one natural person owns them. The Single Accounts category includes the following:



- Individually Owned Accounts
- Accounts in the name of a deceased person or the estate of a deceased person
- Sole Proprietorship Accounts

The following are also included in SGL ORC:

- Retained Interest from Irrevocable Trust
- The interest of Ineligible beneficiaries for Revocable Trust
- The interest of Ineligible beneficiaries for Irrevocable Trust
- Single Accounts for Taxes and Insurance premiums of mortgagors
- Business Accounts not engaged in independent activity
- Joint Accounts where the number of owners has reduced to one

SGL ORC is also the default ORC for any FDIC Insurance eligible account that has all its data elements available but does not fit the classification criteria for the other ORCs. For example, if an account has any data elements missing, it will be marked as 'Pending'. However, if an account has all the data elements present, but does not fit into any ORC bucket, then it is tagged as SGL.

6.3.1.1 Insurance Limit

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied in the following way:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

A deposit held by an individual in his or her own capacity in a single account is insured for a maximum of up to the SMDIA.

6.3.1.2 Process Flow

The process flow for Single Accounts (SGL) ORC Type Classification is as follows:



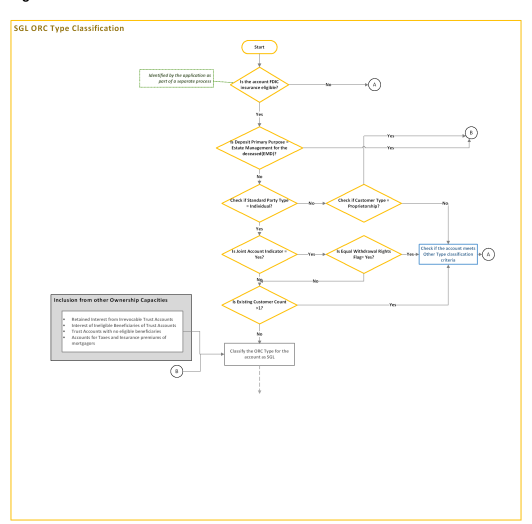


Figure 6-2 Process Flow of SGL



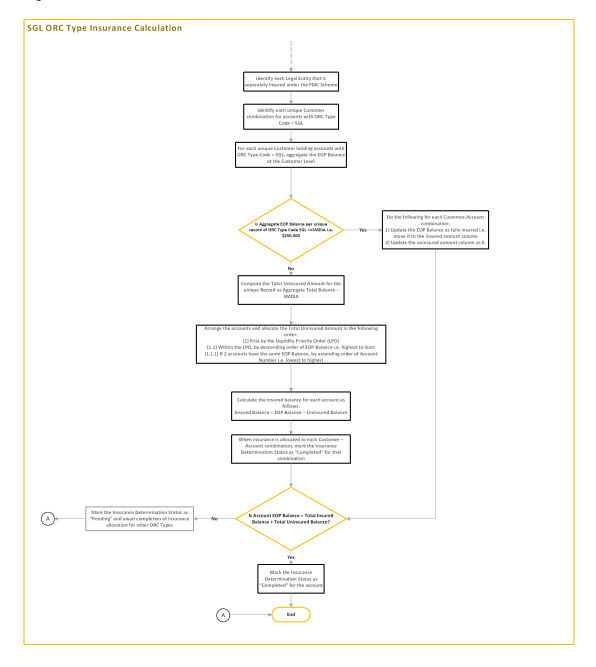


Figure 6-3 Process Flow of SGL

6.3.2 Joint Accounts (JNT)

A Joint Account is a deposit owned by two or more individuals who meet the following criteria:

- 1. Each co-owner must be a natural person.
- 2. All co owners must have equal withdrawal rights.
- 3. All co owners have signed the signature card or equivalent.



6.3.2.1 Insurance Limit

The Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

For JNT, this translates to:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Co owner level

Each co-owner of a Joint Account is insured up to SMDIA for the combined amount of his or her interests in all Joint Accounts at the same IDI. In determining a co-owner's interest in a Joint Account, the application assumes each co-owner is an equal owner.

6.3.2.2 Treatment in case of Death of Co-owner

Given that the FDIC does not distinguish coverage based on whether the Joint accounts are held under 'Rights of survivorship' or 'Tenants in common', the application treats death across all joint accounts in the same manner. If a co-owner dies, the deposit balance applicable to the co-owner is distributed to the other co-owners.

For a Joint Account, on the death of a co-owner, if the number of surviving owners is not more than 1, then such accounts revert to be treated in the SGL category.

6.3.2.3 Process Flow

The process flow for Joint Accounts (JNT) ORC Type classification is as follows:



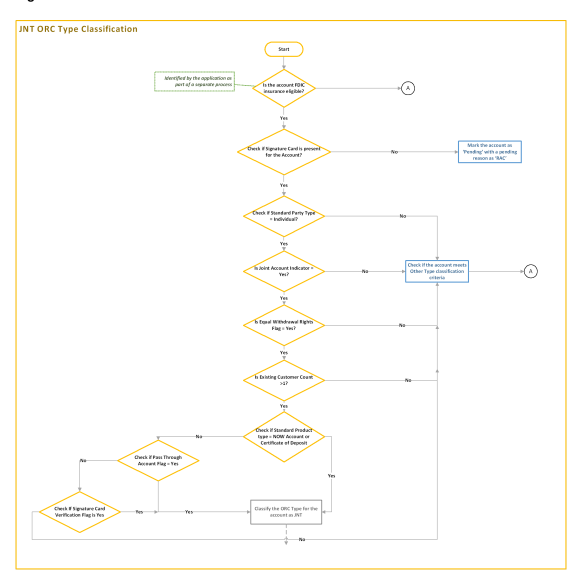


Figure 6-4 Process Flow of JNT



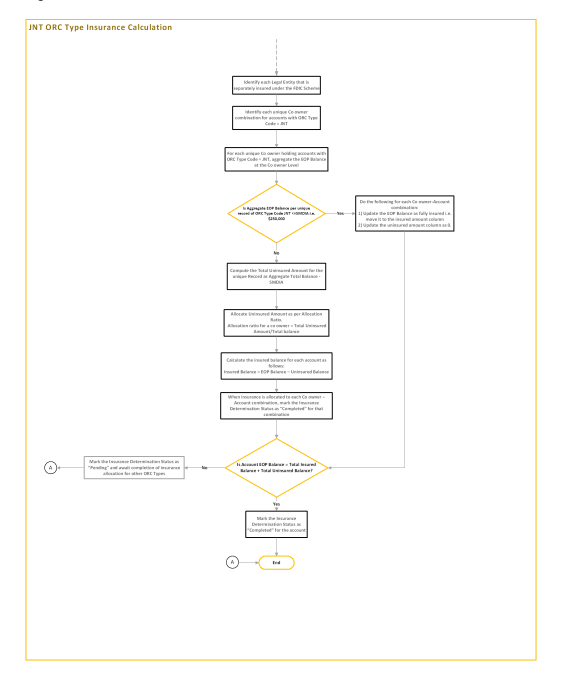


Figure 6-5 Process Flow of JNT

6.3.3 Certain Retirement Accounts (CRA)

This Ownership Right and Capacity includes Individual Retirement Accounts (IRA) such as Traditional and Roth IRAs, Savings Incentive Match Plan for Employees (SIMPLE) IRAs, Simplified Employee Pension (SEP) IRAs, and Section 457 deferred compensation plans. This also includes self-directed Keogh Plans and self-directed Defined Contribution plans.

6.3.3.1 Insurance Calculation

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

Insurance calculation for this ORC is done at the above level irrespective of whether the customer has named beneficiaries or not.

6.3.3.2 Process Flow

The process flow of Certain Retirement Accounts (CRA) is as follows:



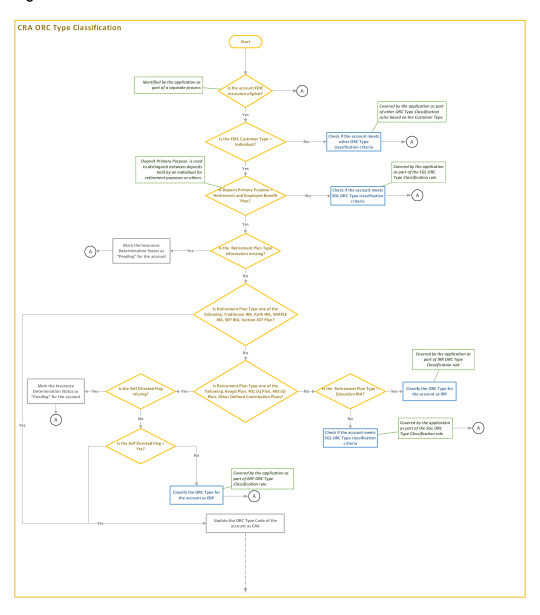


Figure 6-6 Process Flow of CRA

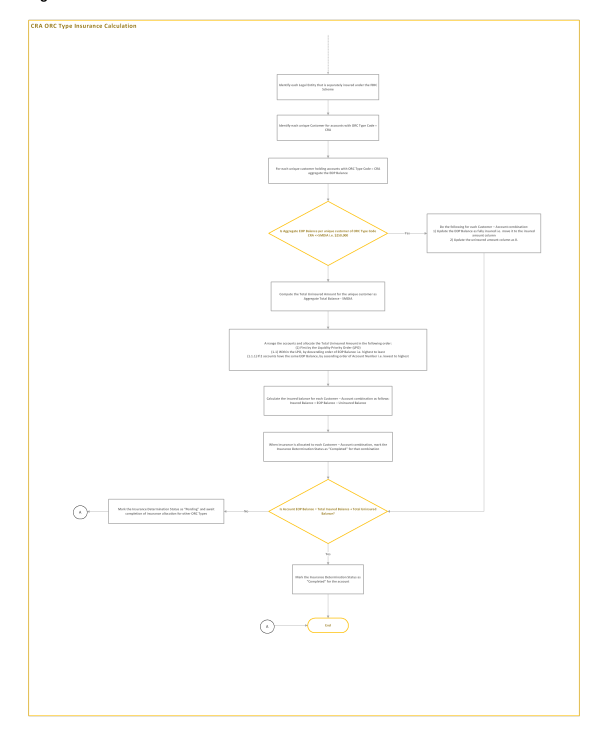


Figure 6-7 Process Flow of CRA

6.3.4 Employee Benefit Plans (EBP)

Under this ORC, all the defined benefit plans and defined contribution plans that are not self-directed are covered.

A defined benefit plan is one where the employer aggregates money in a retirement account and arranges to pay employees a fixed monthly payout during retirement, or mostly referred to as a pension.

A defined contribution plan, like 401(k), requires employees to put in their own money into the retirement accounts. The employer may also make contributions on a regular basis. Future benefits in this type of plan are subject to investment fluctuations. Defined contribution plans that are not self-directed are covered in this ORC.

Overfunding amounts are computed by the Application by taking into consideration the Total Allocation Percentage of all the employee benefit plan participants associated with an Employer. If the Total Percentage is less than 100%, it is determined that there is Overfunding in the deposit account. This amount does not belong to any participant and instead belongs to the Employer.

All Overfunding amounts for an Employer are aggregated and receive a separate SMDIA under EBP ORC.

6.3.4.1 Insurance Calculation

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) for Non Contingent Interests are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer- Account Participant level

For EBP, this translates to:

Legal Entity/Separately insured branch- EBP-Employer- Employee Benefit Plan Participant level

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) for Contingent interests are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

For EBP, this translates to:

Legal Entity/Separately insured branch- EBP-Employer level

6.3.4.2 Process Flow

The process flow of EBP ORC Type Classification is as follows:



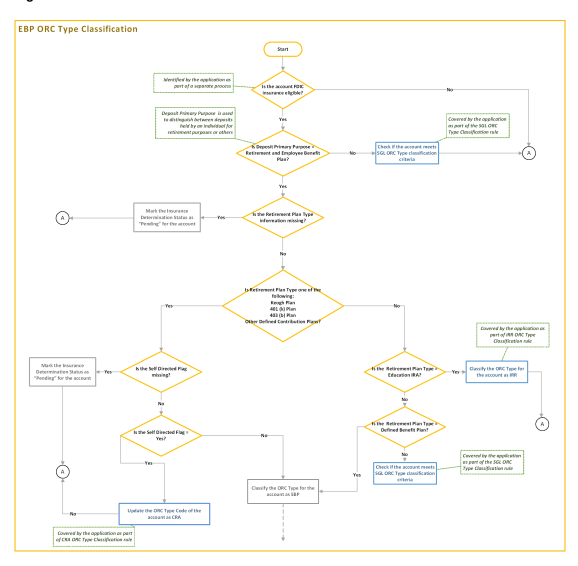


Figure 6-8 Process Flow of EBP



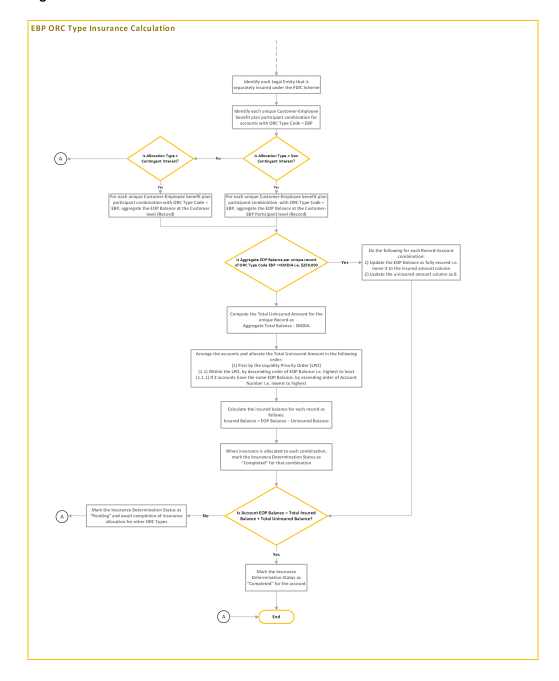


Figure 6-9 Process Flow of EBP.

6.3.5 Trust Accounts

A Trust Account is a legal arrangement through which funds or assets are held by a third party for the benefit of another party, which may be an individual or a group. The creator of the trust is known as a grantor or settlor. The beneficial parties are called the beneficiaries and the third party is called the trustee.

FDIC provides insurance coverage to both Revocable and Irrevocable Trust Accounts under ORC REV and IRR, respectively. The terms of a Revocable Trust Account, as

the name suggests, can be revoked or modified at any time. An Irrevocable Trust on the other hand once set in place, cannot be modified.

To receive coverage under REV and IRR ORC, certain requirements must be fulfilled. The following is common for both REV and IRR.

6.3.5.1 Identification of Eligible Beneficiaries

A named beneficiary of a Trust account is deemed to be eligible for coverage under REV and IRR only if the beneficiary meets the following criteria:

- A natural person
- A charitable or non-profit organization

All other types of beneficiaries are either ineligible or invalid.

An ineligible beneficiary does not meet the requirements of an eligible beneficiary but is still able to legally receive the bequest under law. In such cases, to calculate deposit insurance, the result is a reversion of funds to the single account of the grantor. Under FDIC guidelines, for ineligible beneficiaries of a revocable trust, the amounts are treated as funds in the single account of the grantor.

An Invalid beneficiary is unable to legally receive the bequest under state law. For deposit insurance, bequests to invalid beneficiaries are ignored and the funds are allocated to the remaining beneficiaries. Under FDIC guidelines, for an invalid beneficiary, the funds associated with the beneficiary should be allocated to other beneficiaries. The Application takes the Invalid beneficiary's Account participant interest and divides it equally among other beneficiaries' Account participant's interests.

The Application identifies eligible beneficiaries by using the FDIC Customer type dimension as in the following example:

Table 6-1	Identifying	eligible	beneficiaries
Iabic 0-1	IUCIILIIVIIIU	CHUIDIC	Delicitolaries

Beneficiary (Account Participant)	Account Participant Description	FDIC Customer Type Code	Eligible Beneficiary Flag (Processing)
Hema	Individual	IND	Yes
Rekha	Individual	IND	Yes
Nirma	Others	OTH	No
Oxfam	Charitable or Non profit organisation recognised by the IRS	NFP	Yes
Amnesty International	Charitable or Non profit organisation recognised by the IRS	NFP	Yes

6.3.5.2 Death of Beneficiaries

When a beneficiary is an individual, in case of death of the beneficiary, the insurance allocation varies whether there are any substitute beneficiaries named or not. The death of a beneficiary is recognized immediately for FDIC purposes, without any grace period given.



6.3.5.2.1 Beneficiaries deceased with Successor Beneficiaries

Under FDIC Guidelines, for the beneficiaries deceased, if the successor beneficiary(s) is eligible, the Application divides the amount equally among the successor beneficiaries for the deceased beneficiary.

6.3.5.2.2 Beneficiaries deceased without Successor Beneficiaries

- 1. All beneficiaries deceased: Under FDIC guidelines, in this case, the amount belonging to the deceased beneficiary will be treated as funds in the Single/Joint account of the grantor or grantors.
- 2. Some beneficiaries deceased: In this case, the funds belonging to the deceased beneficiary is ignored for insurance calculation.

6.3.5.3 Life Estate Beneficiary Treatment

A Life Estate Beneficiary (LEB) can use the deposit assets during their life and the ownership is changed upon death. This person has the right to receive income from the trust or to use the trust assets before all other beneficiaries. The beneficiaries who inherit the estate after the LEB are called Remainder beneficiaries. FDIC provides coverage to both Life Benificieries.

The stake of the LEB is intangible. The FDIC allocates insurance to LEB in the following way:

- A fixed amount of SMDIA under REV ORC
- (A Factor * Trust amount), under IRR ORC (Factor based on IRS Actuarial tables)

6.3.6 Revocable Trust Accounts (REV)

A Revocable Trust Account is a deposit account owned by one or more people expressing the intent that on the death of the owner, the deposited funds will pass to one or more named beneficiaries. A revocable trust account can be revoked, terminated, or amended at the discretion of the owner(s).

FDIC Deposit Insurance covers two types of revocable trusts — Informal Revocable Trusts and Formal Revocable Trusts. Insurance calculation does not depend on the type of Revocable Trusts.

6.3.6.1 Grantors as Beneficiary Case

FDIC Regulations provide that where the co-owners of a Revocable Trust Account are themselves the sole beneficiaries of the corresponding trust, the account shall be insured as a Joint Account.

6.3.6.2 Beneficiary as Another Trust Account

When a Trust Account names another trust account as Beneficiary, the set of owners of both Trusts are compared. If the Beneficiary Trust is wholly owned by the Grantor(s), then the Beneficiary Trust is replaced by its actual Beneficiaries. If not, this Beneficiary Trust is treated like any Ineligible Beneficiary.



6.3.6.3 No Eligible Beneficiary

If the account has no Eligible Beneficiaries, then the amount in the trust account is treated under the Single ORC or Joint ORC of the grantor(s).

6.3.6.4 Insurance Limit

The insurance limit is calculated as follows:

 When the number of beneficiaries is five or fewer: Insurance Calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

For REV, this translates to:

Legal Entity/Separately insured branch- REV-Grantor level

2. When the number of beneficiaries is more than five and beneficiary share is unequal: Insurance Calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer-Account Participant level

For REV, this translates to:

Legal Entity/Separately insured branch- REV- Grantor- Beneficiary level

3. When the allocation across beneficiaries is equal, irrespective of the number of eligible beneficiaries, the insurance limit of SMDIA is at a Grantor level. In other words, the treatment is same as the case where the number of beneficiaries is five or fewer.

6.3.6.5 Process Flow

The process flow of REV ORC Type Classification is as follows:



Figure 6-10 Process Flow of REV

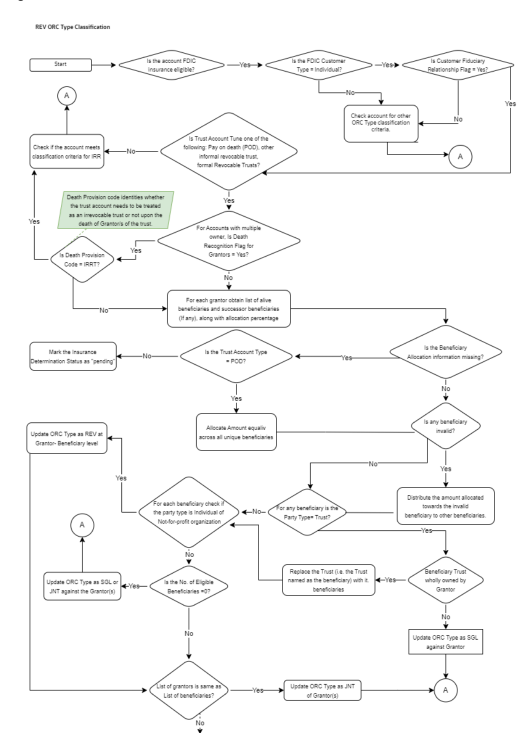
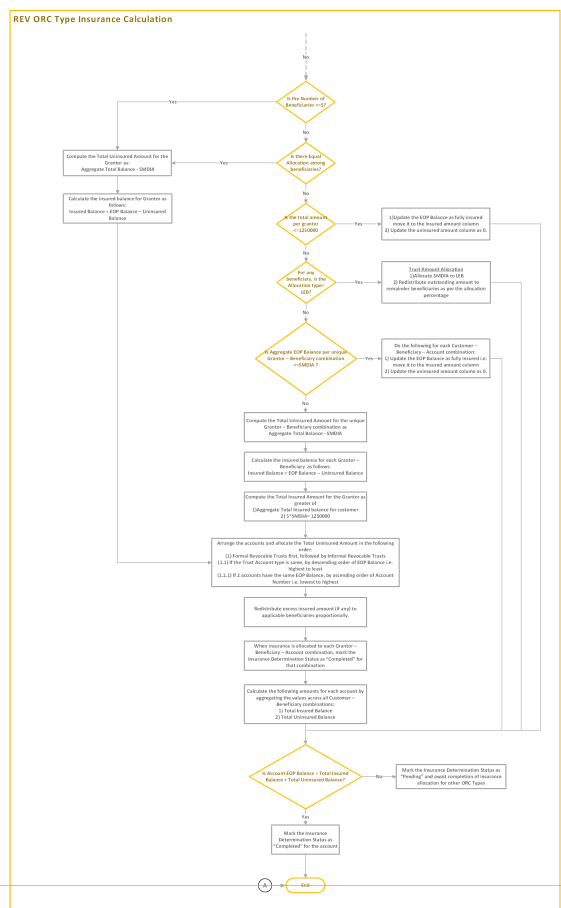




Figure 6-11 Process Flow of REV



6.3.7 Irrevocable Trust Accounts (IRR)

Irrevocable trust accounts are deposit accounts held by an irrevocable trust established by a statute, written trust agreement or a valid court order. An irrevocable trust may also be created through the death of the grantor of a Revocable Living Trust.

The following types of interests are present in an Irrevocable Trust:

Retained Interest

Retained Interest represents those assets that can be returned by the trustee to the grantor in accordance with the terms of the trust agreement. For deposit insurance purposes, the funds under Retained interest are treated under SGL ORC.

Non Contingent Interest

Non Contingent Trust Interest is defined in the FDIC's regulations as an interest capable of determination without evaluation of contingencies. The only exception for contingencies in this case is present worth/life expectancy.

Contingent Interest

Contingent Interest is a beneficiary interest that is subject to any types of contingency other than present worth/life expectancy.

The application identifies these interests under Allocation Type Code dimension.

6.3.7.1 Creation by Death of a Grantor of a Revocable Trust

Certain Revocable trusts which have multiple co-owners have a provision in the Trust Agreement to convert the Trust into an Irrevocable Trust on the death of any co-owner. When such a clause is triggered, the Revocable Trust receives coverage under IRR ORC. The Application identifies this treatment through the Trust Treatment Code dimension.

The amounts of such cases are treated as Non Contingent Interests.

6.3.7.2 Insurance Calculation

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) for Non Contingent Interests are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer- Account Participant level

For IRR, this translates to:

Legal Entity/Separately insured branch- IRR- Grantor- Beneficiary level

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) for Contingent interests are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

For IRR, this translates to:

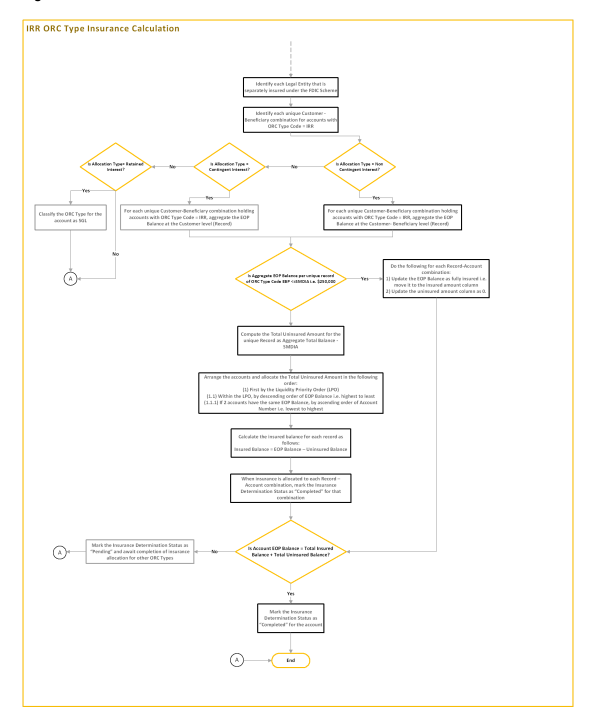
Legal Entity/Separately insured branch- IRR-Grantor level



6.3.7.3 Process Flow

The process flow of REV ORC Type Classification is as follows:

Figure 6-12 Process Flow of IRR





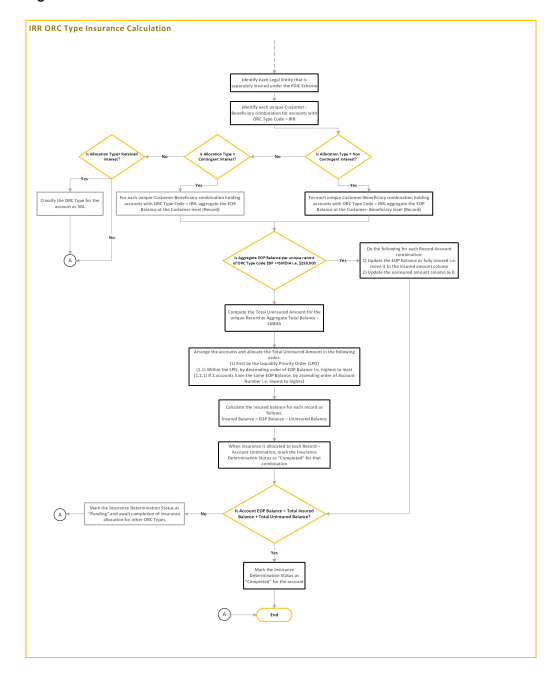


Figure 6-13 Process Flow of IRR

6.3.8 Business Accounts (BUS)

This ORC includes accounts from Unincorporated Associations, Partnerships, and Corporations engaged in independent activity. The business itself is the beneficial party in this case. A deposit account that is a sole proprietorship or doing business as a (DBA) account is not insured under this ORC- this is insured as a Single Account of the owner.

For an Unincorporated Association, the application checks for additional criteria such as the name of the association in the account title. This is an additional classification criteria for such accounts to be considered under the BUS ORC. In case the title of the

account does not contain the name of the Unincorporated Association, the account will be insured under the SGL ORC of the account holders.

In case of multiple accounts belonging to a corporation under different names (Such as those for each Division/departments), the application identifies a Primary Customer and maps all other accounts of the corporation under the Primary Customer. The Primary Customer is the one who is separately insured by the FDIC.

6.3.8.1 Insurance Calculation

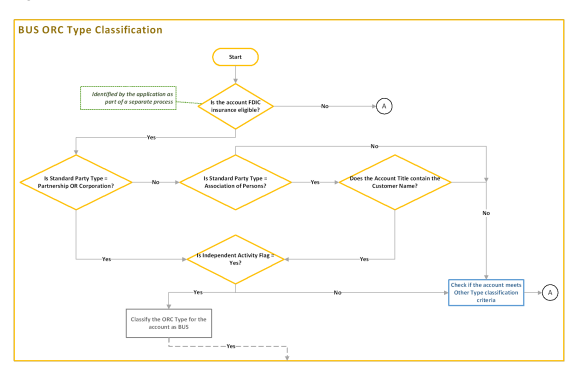
Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

6.3.8.2 Process Flow

The process flow of BUS ORC Type Classification is as follows:

Figure 6-14 Process Flow of BUS





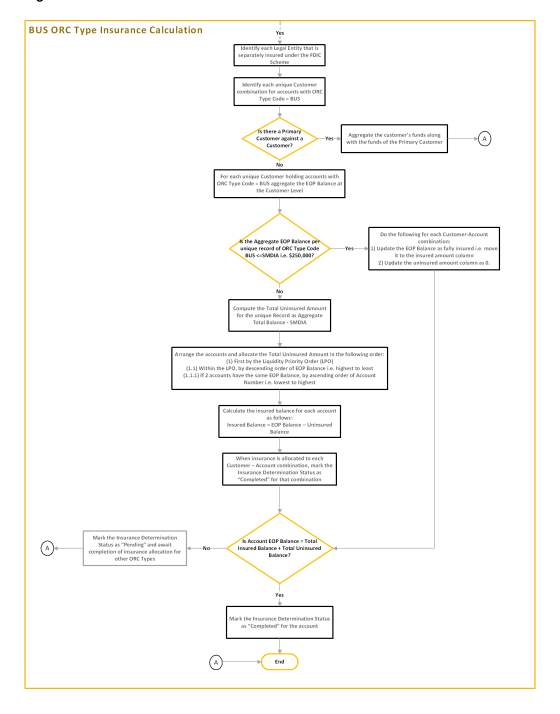


Figure 6-15 Process Flow of BUS

6.3.9 Government Accounts (GOV)

Under this ORC, the coverage is extended to accounts of the Federal Government, State Governments, and other Governmental bodies.

6.3.9.1 Insurance Limit

Depending on the deposit product type and whether the account is held in state or not, the Application tags three ORC codes, GOV1, GOV2 and GOV3.

The following are the criteria:

Table 6-2 List of ORC Criteria

ORC Criteria	Standard Product type	ORC
ORC CITIETIA	Standard Froduct type	ORC
Held by official custodian of The United States.	Certificate of Deposit, Savings Account, Term Deposits, Money	GOV1
OR	Market Deposit Account,	
Official custodian of a Native	Negotiable Order of Withdrawal	
American tribe.	accounts	
OR	Demand deposit account	GOV2
Official custodian in a CI located		
in the same state as the public unit.		
Held by official custodian located outside the state in which the public unit is located		GOV3

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer-Account Participant level

For GOV this would be:

Legal Entity/Separately insured branch- GOV-Public Unit- Official Custodian- level

Each official custodian receives coverage up to SMDIA for each of the three codes GOV1, GOV2 and GOV3 separately.

6.3.9.2 Process Flow

The process flow for GOV ORC Type Classification is as follows:



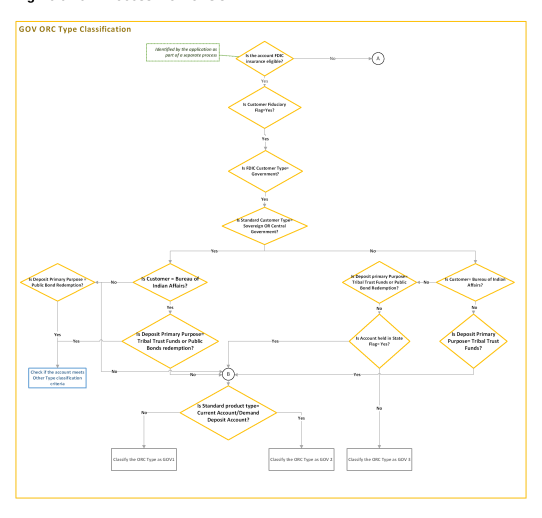


Figure 6-16 Process Flow of GOV



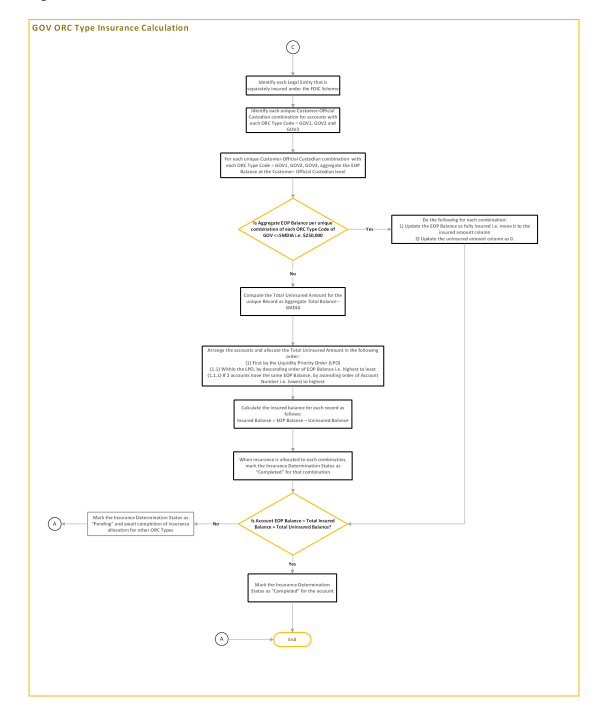


Figure 6-17 Process Flow of GOV

6.3.10 Mortgage Servicing Accounts (MSA)

Mortgage Servicing Accounts are deposit accounts opened by Mortgage Servicers to hold payments made by Mortgagors. To this extent, the Principal and Interest portion of the Mortgage Servicing Payments are covered under this right and capacity. The amounts held for payments of taxes and insurance premiums, on the other hand, are not covered in MSA ORC and are treated in the Single ORC classification for the Mortgage Servicer.

Overfunding amounts are computed by the application by taking into consideration the Total Allocation Percentage of all the mortgagors concerning a Mortgage Servicer. If the Total Percentage is less than 100%, it is determined that there is Overfunding in the deposit account. This amount does not belong to any participant and instead belongs to the Mortgage Servicer. Overfunding Amounts are also treated under MSA ORC and allotted a separate SMDIA as compared to the Principal and Interest Amounts.

6.3.10.1 Insurance Limit

Insurance Calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer- Account Participant level

For MSA this would be:

Legal Entity/Separately insured branch- MSA-Mortgage Servicer- Mortgagor-level

Mortgagors will be insured for up to SMDIA for all mortgages held with the same Mortgagor.

6.3.10.2 Process Flow

The process flow for MSA ORC Type Classification is as follows:



Figure 6-18 Process Flow of MSA

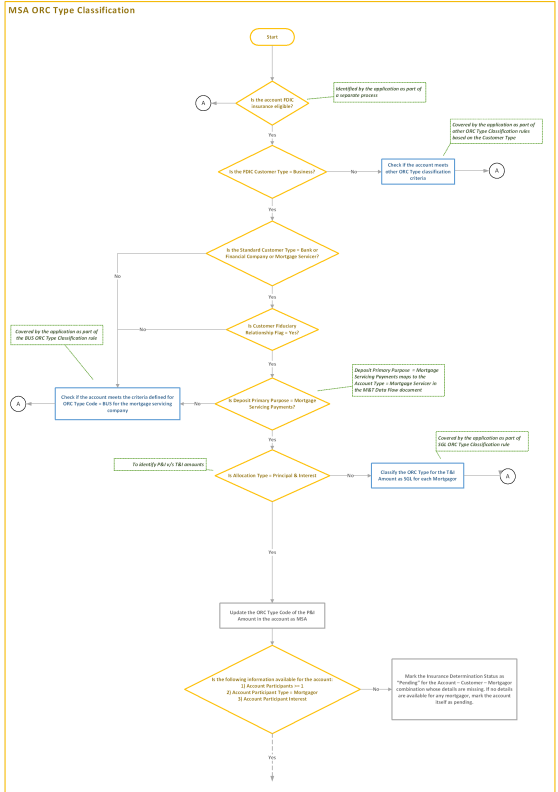
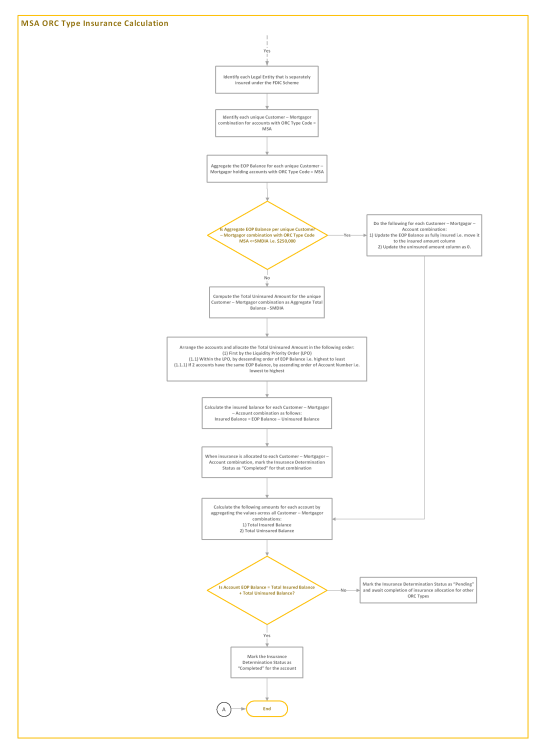


Figure 6-19 Process Flow of MSA



6.3.11 Accounts held by a Depository Institution as the Trustee of an Irrevocable Trust (DIT)

Under this ORC, coverage is extended to accounts held by an IDI as a trustee of an irrevocable trust. This category is applicable whether the IDI as Trustee holds the trust funds in a deposit account at the IDI, or whether the IDI as Trustee places the funds into a Deposit Account at another IDI.

Deposit Insurance Coverage for Irrevocable Trusts in this category is separate from, and in addition to the Deposit Insurance Coverage for other ownership categories.

6.3.11.1 Insurance Limit

For Accounts with Commingled Trust Funds, Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer-Account Participant level

For DIT this translates to:

Legal Entity/Separately insured branch \neg - DIT-Insured Depository Institution-Beneficiary level

For Irrevocable Trust Accounts where an IDI is a Trustee, Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer-Trust Account- Account Participant level

For DIT Trust account at beneficiary level, this translates to:

Legal Entity/Separately insured branch¬ - DIT-Customer-Trust Account- Beneficiary level

The FDIC insures each trust fund owner or beneficiary represented for up to the SMDIA. Under this ORC, both allocated and unallocated funds are covered.

6.3.11.2 Process Flow

The process flow for DIT ORC Type Classification is as follows:



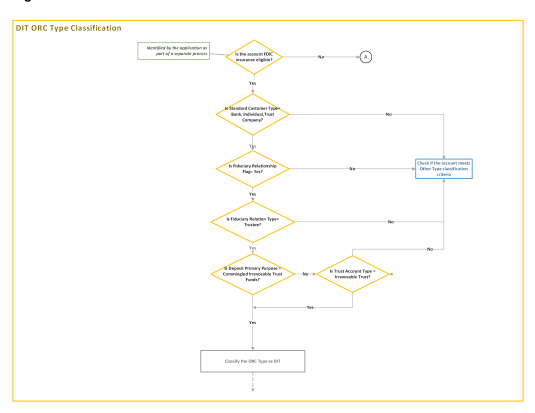


Figure 6-20 Process Flow of DIT.



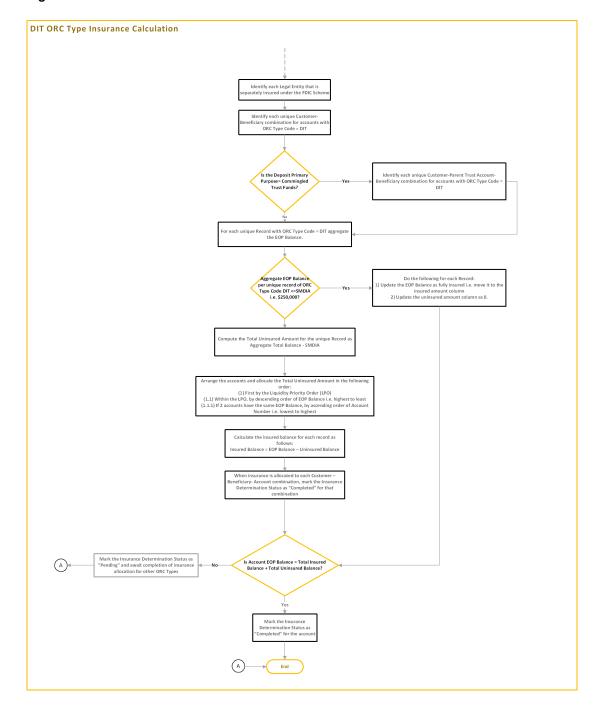


Figure 6-21 Process Flow of DIT

6.3.12 Annuity Contracts (ANC)

Under this ORC, the coverage is extended to deposit accounts that are established by an insurance company or other corporation to hold funds for the sole purpose of funding life insurance or annuity contracts and any such benefits incidental to those contracts.

In certain states, the funds are directly held by the annuitant who is the ultimate beneficial owner- in such cases, the granularity of insurance computation is different from when the funds are held by the insurance company.

6.3.12.1 Insurance Limit

Insurance Calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer- Account Participant level

For Funds held by the Insurance Company, this would be:

Legal Entity/Separately insured branch- ANC-Insurance company/corporation-Beneficiary (Annuitant) level

For Funds held by the Annuitant, Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- ANC - Beneficiary (Annuitant) level

6.3.12.2 Process Flow

The process flow for DIT ORC Type Classification is as follows:

Figure 6-22 Process Flow of ANC



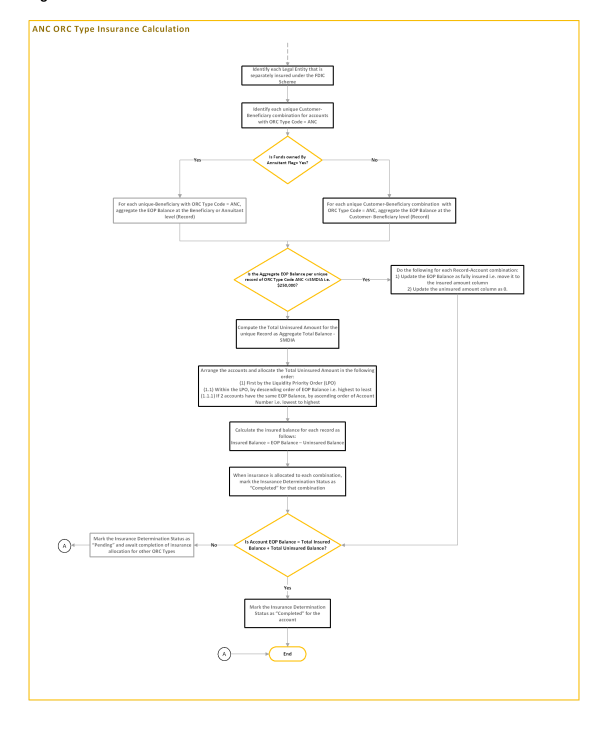


Figure 6-23 Process Flow of ANC

6.3.13 Public Bond Accounts (PBA)

This ORC extends coverage to deposits held by an Officer, Agent or Employee of a public unit under a law or bond indenture that requires the deposits to be set aside to discharge a debt owed to the holders of notes or bonds issued by the public unit.

6.3.13.1 Insurance Limit

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer- Account Participant level

For PBA this would be:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Public Unit- Bondholder- level

Bondholders will be insured for up to SMDIA for all bonds issued by the same issuer regardless of whether there are different series involved.

6.3.13.2 Process Flow

The process flow for PBA ORC Type Classification is as follows:



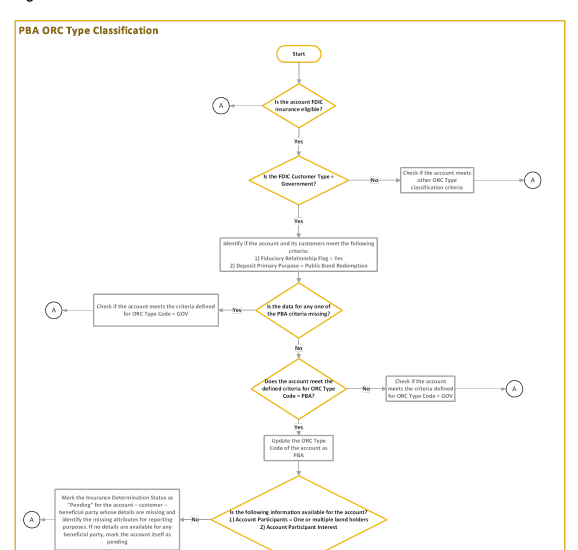


Figure 6-24 Process Flow of PBA



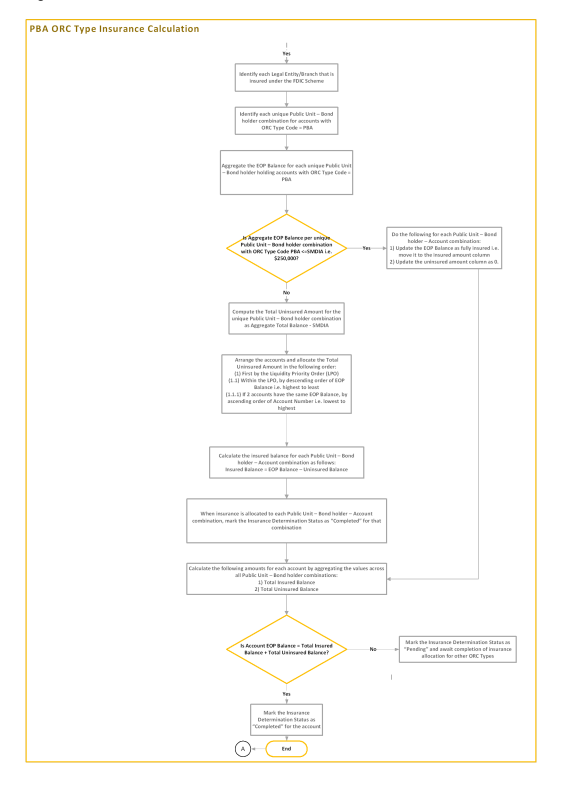


Figure 6-25 Process Flow of PBA

6.3.14 Custodian Accounts for American Indians (BIA)

This ORC extends coverage to deposit accounts held by the Bureau of Indian Affairs ("BIA") on behalf of Native Americans and deposited into an IDI. If the account does

not meet the classification criteria for BIA ORC, then they should be evaluated for GOV and SGL ORCs.

6.3.14.1 Insurance Limit

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer-Account Participant level

For BIA, this translated to:

Legal Entity/Separately insured branch- BIA-Bureau of Indian Affairs- Native American-level

Under this category, the custodian accounts are insured up to SMDIA for each Native American for whom the Bureau of Indian Affairs is acting.

6.3.14.2 Process Flow

The process flow for BIA ORC Type Classification is as follows:



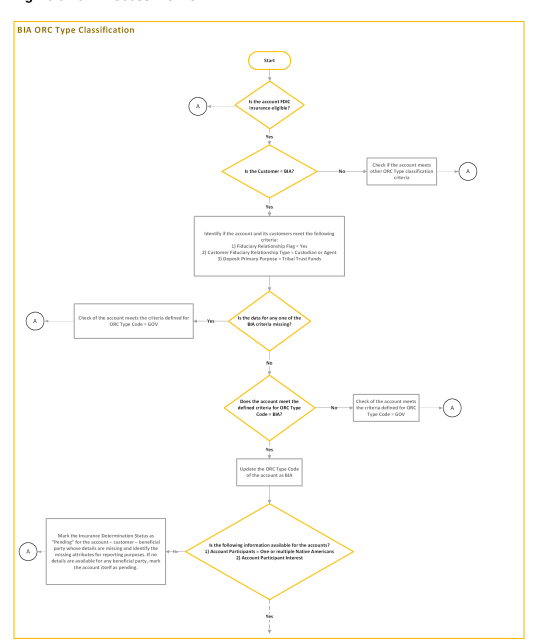
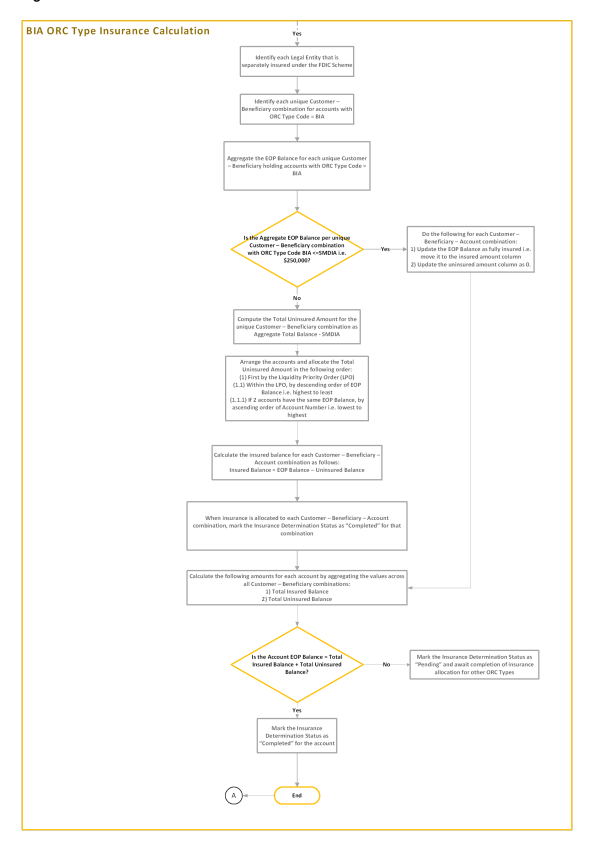


Figure 6-26 Process Flow of BIA



Figure 6-27 Process Flow of BIA



6.3.15 Accounts of an Insured Depository Institution Pursuant to the Bank Deposit Financial Assistance Program of Energy (DOE)

This category consists of funds deposited by an IDI under the Bank Deposit Financial Assistance Program of the Department of Energy.

6.3.15.1 Insurance Limit

The process flow for DOE ORC Type Classification is as follows:

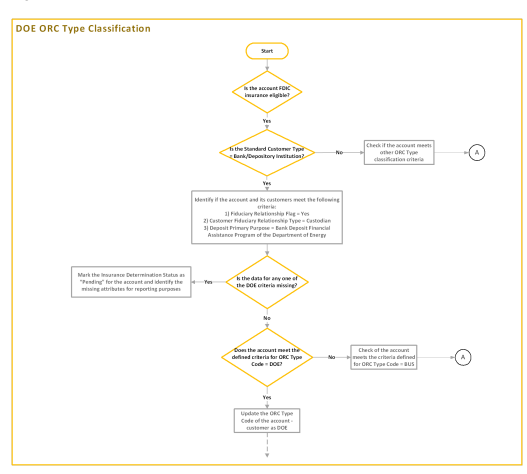
Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at:

Legal Entity/Separately insured branch- Ownership Right and Capacity-Customer level

Each IDI depositing funds under this program will receive coverage up to SMDIA under this ORC.

6.3.15.2 Process Flow

Figure 6-28 Process Flow of DOE





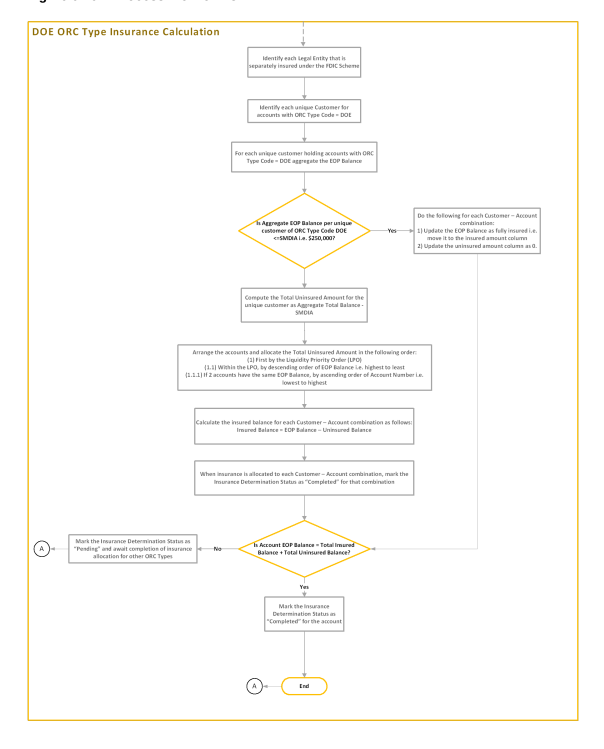


Figure 6-29 Process Flow of DOE

The allocation towards the account level is always with respect to the uninsured amounts. The insured amount for each account are calculated as a difference between Total Balance and Uninsured amounts. The allocation is towards the total End of Period balance of the account.

6.4 Insurance Allocation

The allocation towards the account level is always concerning the uninsured amounts. The insured amount for each account is calculated as a difference between the Total Balance and Uninsured amounts. The allocation is towards the total End of the Period balance of the account.

6.4.1 Liquidity Priority Order Insurance Allocation

The Liquidity Priority Order is outlined to allocate insured amounts to depositors who have multiple accounts. This order helps in deciding the priority towards allocating Uninsured Funds and subsequently the Insured Funds. Except for jointly owned and Revocable Trust Accounts, for all other ORCs, the uninsured amount is allocated by the Standard Product type and is in the following table:

Table 6-3 Liquidity Priority Order

Priority	Standard Product Type
1	Certificate of Deposit
2	Savings Account
3	Money Market Account
4	Negotiable order of Withdrawal
5	Demand Deposit Account

For example, a customer's account which is a Certificate of Deposit carries a higher priority than a Savings Account. Therefore Uninsured Funds for a customer would be allocated to that account first.

6.4.2 Balance Order

If a customer has accounts that are of the same product type, the allocation of Uninsured Amounts is done based on the End of Period Balance. The account with the highest balance gets higher priority.

Rarely, customer accounts have the same product type and same balance. In this case, the account with the lowest number gets priority.

6.4.3 Joint Accounts and Revocable Trusts

Formal revocable trust accounts, receive a higher priority than Informal Revocable Trust Accounts. As the Revocable Trust category allows an account to have single and multiple owners, the suggested debiting order is followed for Joint Revocable Trust Accounts.

Table 6-4 Joint Revocable Trust Accounts

Priority	Trust Account Type
1	Formal Revocable Trusts
2	POD



Table 6-4 (Cont.) Joint Revocable Trust Accounts

Priority	Trust Account Type
3	Informal Revocable Trusts- Other

If an account is joint and not titled to a formal or informal trust, Uninsured Amounts are debited on a pro rata basis based on the co-owner's share percentage regardless of the account product type.

Jointly owned Revocable Trust Accounts are treated according to the order for Revocable Trusts.

6.5 Pending Accounts

Accounts that do not have the requisite information to proceed for ORC Classification or Insurance calculations are parked with a "Pending" state as Insurance Determination Status.

The following fields are considered optional. A missing value in these fields does not qualify for a 'Pending Status'.

- Customer Type
- Product Category
- Participant Type

For each pending record, a reason is populated in the form a pending reason code as per FDIC Part 370 Regulation.

Table 6-5 Pending Accounts - Code and Description

Code	Comment
A	Missing Agent/Custodian information
В	Missing Beneficiary Information for Trusts
RAC	Missing Right and Capacity Code
OI	Missing Official Item
ARB	Direct Obligation Brokered Deposit
ARBN	Non Direct Obligation Brokered Deposit
ARCRA	Certain Retirement Accounts
AREBP	Employee Benefit Plan Accounts
ARM	Mortgage Servicing for Prinicpal and Interest Payments
ARO	Other Deposits
ARTR	Trust Accounts

6.6 Alternative Recordkeeping

As per FDIC Part 370, an IDI may not be required to maintain all information needed by the FDIC to calculate the entire amount of deposit insurance available to each depositor concerning certain types of deposit accounts. For this reason, IDIs are subjected to Alternative Recordkeeping requirements that apply to certain types of accounts such as brokered deposits.



For such accounts, data in a granular form with additional attributes such as ORC, contingent/non contingent interest and so on, is taken as a download. These records then go through Insurance calculation and Insurance allocation along with the bank's deposits.

If data required for insurance computation is missing, then the record will be marked as Pending similar to that of bank's own deposits. The Pending Reason code is segregated for Alternative Recordkeeping, which is prefixed with AR.



7

Perbadanan Insurance Deposit Malaysia

This section provides information about the process of insurance allocation in Perbadanan Insurance Deposit Malaysia (PIDM).

7.1 Insurance Allocation

The steps involved in insurance allocation are described in the following sections:

- Identification of Insurance Eligible Accounts
- · Allocation of Deposit Insurance

7.1.1 Identification of Insurance Eligible Accounts

The identification of Insurance Eligible Accounts involves looking at the inclusion and exclusion criteria. The application requires users to provide the following inclusion criteria:

Ownership Category

The application allocates the insurance limit separately for each ownership category level. Ownership categories include single accounts, joint accounts, trust accounts and so on. As per Perbadanan Insurans Deposit Malaysia (PIDM), a separate limit is assigned to a depositor combination based on the ownership category of accounts and hence users must provide the ownership categories that get a separate limit. If a customer gets a single limit irrespective of whether the accounts are held as single, joint or a combination, the ownership category should have a single default value.

Product Type

The list of product types that are covered under the respective jurisdiction's deposit insurance scheme. The insurance limit is allocated to only those accounts of a customer whose product types match those that are covered by the deposit insurance. In the case of Malaysia, PIDM covers all types of deposits such as current accounts, savings accounts and term deposits, which must be provided as inputs.

Product Type Prioritization

The sequence in which the insured amount is to be allocated to each product type is captured. For instance, product prioritization may be specified as current account, savings account and term deposit. This indicates that the insured amount is allocated first to a current account held by the customer. After current accounts have been fully covered, the remaining amount is allocated to savings accounts and finally to term deposits.

If product type prioritization is not specified, the default allocation will be proportionate to the EOP balance of each account irrespective of the product type.

Currency Eligibility for Insurance

The list of currencies in which the accounts are denominated that are eligible for insurance coverage under a deposit insurance scheme. Some jurisdictions cover foreign currency deposits under their deposit insurance schemes. If eligible currencies are specified for the

purpose of insurance, then the insured balance is allocated to all accounts belonging to the particular legal entity which have the associated attributes required for assigning the insured balance. For instance, if Perbadanan Insurans Deposit Malaysia (PIDM) insures only Malaysian Ringgit denominated deposits. The eligible currency against the PIDM insurance scheme should be provided as Malaysian Ringgit.

The application includes insurance exemption criteria covering deposits of foreign sovereigns, central and state governments, and banks and so on. Deposits that are eligible for insurance under a particular insurance scheme are identified based on the inclusion and exclusion criteria as specified by the users.

7.1.2 Allocation of Deposit Insurance

As part of the BNM Run, the application allocates the deposit insurance to accounts based on the guidelines specified by the PIDM. The insurance limit captured against each deposit insurance scheme is allocated to the insurance eligible accounts under that scheme based on the ownership category and the depositor combination.

The insurance limit, that is the maximum deposit balance covered by an insurance scheme per customer, is captured against each insurance scheme – ownership category combination. Customers with an account in multiple legal entities get a separate deposit insurance limit per legal entity. For the PIDM insurance scheme, the limit amount must be provided in the Stage Insurance Scheme Master table at the granularity of the insurance scheme.

The insurance limit is allocated to accounts as explained below:

- The application identifies the established relationship flag at a customer level.
- The accounts are sorted by the specified product type prioritization.
- The insurance allocation is done based on the principal balance from the highest to the least, in the order of product type prioritization.
- The insurance limit available is allocated to account 1 to n 1 as per the following formula:

```
Insured Amount
= If [{(Insurance Limit Available − Outstanding Balance)}
≥ 0}; Outstanding Balance else 0]¶
```

Where,

Insurance Limit Available: Limit available post allocation to previous accounts = Insurance Limit Availablex-1 – Insured Amount x-1

x: Number of accounts up to the current account to which insured amount is to be allocated.

n: Total number of accounts of a customer which are eligible for insurance coverage under a given ownership category.

The remaining available insurance is allocated to the last account i.e. account n for which insurance was not allocated.

If insurance limit is available after allocating to the principal balances, it is allocated to the accrued interest from the highest to the least in the order of Product Type prioritization.



Following is an illustration of this procedure. It considers an insurance limit of 2,50000 Malaysian Ringgit for each depositor combination under each ownership category for each legal entity. The inputs to this calculation, including account details and customer details, are as follows,

Table 7-1 Illustration: Insurance Allocation

Legal Entit y	Acco unt Num ber	Acco unt Balan ce	Princ ipal Balan ce	ued	Acco unt Holdi ng Type	ary	Seco nda ry Hold er 1	Seco ndar y Hold er 2	Insur ance Sche me	abili	un t Hold	ce Per Cust	Accr ued Intere st Per Cust om er
Legal Entity 1		9599 67	9599 67		Singl e	Custo mer A			DPA	op	1		
Legal Entity 1		1009 80	9593 1	5049	Singl e	Custo mer A			DPA		1		
Legal Entity 1		1243 42	1126 02	1174 0	Singl e	Custo mer A			DPA		1		
Legal Entity 1		8090 0	7361 9	7281	Joint	Custo mer A	Custo me r B		DPA	Yes	2		
Legal Entity 1		5522 6	5522 6		Joint	Custo mer A		Custo mer D	DPA	No	3	1840 8.6 7	0.00
Legal Entity 2		7133 35	7133 35		Singl e	Custo mer A			DPA		1		
Legal Entity 2		1271 32	1271 32		Joint	Custo mer B	Custo me r C		DPA	No	2	6356 6.0 0	0.00
Legal Entity 2		1388 28	1249 46	1388 2	Joint	Custo mer C	Custo me r B		DPA	Yes	2		
Legal Entity 2		1354 29	1354 29		Joint	Custo mer B		Custo mer C	DPA	No	3	4514 3.0 0	0.00
Legal Entity 3		1176 03	9525 9	2234 4	Singl e	Custo mer B			FDIC		1		
Legal Entity 3		1247 75	1071 21	1765 4	Singl e	Custo mer B			FDIC		1		
Legal Entity 3		7606 5	7606 5		Singl e	Custo mer C			FDIC		1		
Legal Entity 3		8262 2	8262 2		Joint	Custo mer A	Custo me r B		FDIC	No	2	4131 1.00	0.00



Table 7-1 (Cont.) Illustration: Insurance Allocation

Legal	3000	1133	1133	Joint	Custo	Custo	FDIC	No	2	5667	0.00
Entity	05	40	40		mer B	me r				0.0	
3						A				0	

Table 7-2 Illustration: Insurance Allocation

ı	Acco unt Num ber	Acco unt Bala nce	Prin cipal Bala nce	Accr ued Inter est	Acco unt Hold ing Type	Prim ary Hold er	Seco nda ry Hold er 1	ndar y	Insur ance Sche me	abili ty of	be r of Acco	Prin cipa I Bala nce Per Cust om er	Accr ued Inter est Per Cust om er
Legal Entit y 1	1000 01	9599 67	9599 67		Singl e	Cust omer A			DPA		1		
Legal Entit y 1	1000 02	1009 80	9593 1	5049	Singl e	Cust omer A			DPA		1		
Legal Entit y 1	1000 03	1243 42	1126 02	1174 0	Singl e	Cust omer A			DPA		1		
Legal Entit y 1	1000 04	8090 0	7361 9	7281	Joint	Cust omer A	Cust ome r B		DPA	Yes	2		
Legal Entit y 1	1000 05	5522 6	5522 6		Joint	Cust omer A	Cust ome r B	Cust omer D	DPA	No	3	1840 8.6 7	0.00
Legal Entit y 2	2000 01	7133 35	7133 35		Singl e	Cust omer A			DPA		1		
Legal Entit y 2	2000 02	1271 32	1271 32		Joint	Cust omer B	Cust ome r C		DPA	No	2	6356 6.0 0	0.00
Legal Entit y 2	2000 03	1388 28	1249 46	1388 2	Joint	Cust omer C	Cust ome r B		DPA	Yes	2		

Table 7-3 Illustration continued: Insurance Allocation

Customer A Principal Balance	Customer B Principal Balance	Customer C Principal Balance	Customer D Principal Balance	Customer A Accrued Interest	Customer B Accrued Interest	Customer C Accrued Interest	Customer D Accrued Interest
959967.00				0.00			
95931.00				5049.00			
112602.00				11740.00			
47852.35	25766.65			5096.7	2184.3		
18408.67	18408.67		18408.67	0.00	0.00		0.00



Table 7-3 (Cont.) Illustration continued: Insurance Allocation

713335.00	1		0.00			
	63566.00	63566.00		0.00	0.00	
	24989.2	99956.8		2776.4	11105.6	
45143.00	45143.00	45143.00	0.00	0.00	0.00	
	95259.00			22344.00		
	107121.00			17654.00		
		76065.00			0.00	
41311.00	41311.00		0.00	0.00		
56670.00	56670.00		0.00	0.00		

The application allocates the insurance limit of Malaysian Ringgit 10,000,000 to all eligible accounts as follows:

Table 7-4 Insurance Allocation for Customer A

Insu ranc e Sche me	Lega I Entit y	oun	Acc oun t Type	Acc ount Curr enc y	Prin cip al Bala nce	Accr ue d Inter es t	Avail abl e Insu ranc e Limit	red Prin cipal Bala	Avail able Insu ranc e Limit - Inter est	red Accr ued Inter	Total Insu red Amo un t	Unin sure d Prin cipal Bala nce	Unin sur ed Accr ued Inter est	Total Unin sure d Amo unt
PIDM	Legal Entit y 1	1000 01	Curre nt Acco unt	MYR	Y	Singl e	9599 67.0 0	0.00		2500 00.00		0.00	2500 00. 00	7099 67.00
		1000 02	Savin gs Acco unt	SGD	N	Singl e	9593 1.00	5049. 00	2500 00.00		2463 0.30	5049. 00	1009 80.00	0.00
		1000 05	Curre nt Acco unt	MYR	Υ	Joint	1840 8.67	0.00	8333 3.33	1840 8.67	6492 4.67	0.00	1840 8.67	0.00
		1000 04	Savin gs Acco unt	MYR	N	Joint	4785 2.35	5096. 70	1625 00.00		2972 7.00	5096. 70	5294 9.05	0.00
		1000 03	Term Depo sit	MYR	N	Singl e	1126 02.00	1174 0.00	1540 69.00	1126 02.00	_	1174 0.00	1243 42.00	0.00
	Legal Entity 2		Curre nt Acco unt	MYR	Y	Singl e	7133 35.00	0.00	250,0 00	2500 00.00	0.00	0.00	2500 00.00	
		2000 04	Curre nt Acco unt	MYR	N	Joint	4514 3.00	0.00	83,33 3	4514 3.00	3819 0.33	0.00	4514 3.00	0.00



Table 7-4 (Cont.) Insurance Allocation for Customer A

Insu ranc e Sche me	I Entit	oun t	Acc oun t Type	ount Curr		ue d Inter	Avail abl e Insu ranc e Limit	red Prin cipal Bala	able Insu	red Accr ued Inter	Total Insu red Amo un t	Unin sure d Prin cipal Bala nce	sur ed Accr ued	Unin sure
	Legal Entity 3		Curre nt Acco unt	INR	N	Joint	4131 1.00	0.00	125,0 00	4131 1.00	8368 9.00	0.00	4131 1.00	0.00
		3000 05	Curre nt Acco unt	INR	N	Joint	5667 0.00	0.00	83,68 9	5667 0.00	2701 9.00	0.00	5667 0.00	0.00

Insurance Allocation of Customer B

Table 7-5 Insurance Allocation of Customer B

Insu ra nce Sch em e	al	Acc ount Num ber	t	ou nt	cipal	ue d Inter	lable Insu	red Prin cipal Bala	lable Insu ranc	red Accr ue d Inter	l Insu red	sur ed Prin cipal	sur ed Accr	I Unin sur ed
PID M	Lega I Entit y 1	1000 05	Curr ent Acco unt	MYR	Υ	Joint	1840 8.67	0.00		1840 8.67		0.00	1840 8.67	0.00
		1000 04	Savi ngs Acco unt	MYR	N	Joint	2576 6.65	2184 .30	8750 0.00			2184 .30	2795 0.95	0.00
		2000 02	Curr ent Acco unt	MYR	N	Joint	6356 6.00	0.00	8750 0.00		0.00	0.00	6356 6.00	0.00
	Lega I Entit y 2	2000 04	Curr ent Acco unt	MYR	N	Joint	4514 3.00	0.00	8333 3.33	-	0.00	0.00	4514 3.0	0.00
		2000 03	Savi ngs Acco unt	MYR	N	Joint	2498 9.20	2776 .40	2393 4.00		0.00	0.00	2393 4.00	1055 .20



Table 7-5 (Cont.) Insurance Allocation of Customer B

l E	ega Entit	3000 01	Term Dep osit	MYR	N	Singl e		2234 4.00		9525 9.00	9365 .00	9365 .00	1046 24.0 0	0.00
		3000 02	Savi ngs Acco unt	MYR	N	Singl e			1547 41.0 0				1247 75.0 0	0.00
		3000 04	Curr ent Acco unt	INR	N	Joint	4131 1.00	0.00	1250 00.0 0	4131 1.00	-	0.00	4131 1.00	0.00
		3000 05	Curr ent Acco unt	INR	N	Joint	5667 0.00	0.00		5667 0.00	2701 9.00	0.00	5667 0.00	0.00

Insurance Allocation of Customer C

Table 7-6 Insurance Allocation for Customer C

Insur anc e Sche me	Lega I Entit y	un t	un t	Acco un t Curr enc y	ipa I	Accr ue d Inter es t	able	ed Princ ipa I Bala	Avail able Insur anc e Limit - Inter est	ed Accr ued Inter	Total Insur ed Amo unt		sure d	Total Unin sure d Amo unt
PIDM	Legal Entit y 2	2000 02	Curre nt Acco un t	THB	6356 6.0 0	0.00	1000 000	6356 6.0 0	7802 28.6 0	0.00	6356 6.0 0	0.00	0.00	0.00
		2000 03	Curre nt Acco unt	THB	4514 3.00	0.00	9364 34.00		7802 28.60	0.00	4514 3.00	0.00	0.00	0.00
		2000 0 4	Savin gs Acco un	THB	9995 6.8 0	1110 5.6 0	8912 91.0 0	9995 6.8 0	7913 34.20		1110 62.4 0	0.00	0.00	0.00
	Legal Entity 3		Curre nt Acco unt	INR	N	Singl e	7606 5.00	0.00	2500 00.00		1739 35.00	0.00	7606 5.00	0.00

Insurance Allocation of Customer D

Table 7-7 Insurance Allocation for Customer D

Insu ranc e Sch eme	Entit	oun t	oun t	ount Curr	cip al	Accr ue d Inter es t	labl e Insu	red Prin cip al Bala	labl e Insu ranc	red Accr ue d Inter	l Insu red	sure d Prin cipal	sure d Accr ued Inter	I Unin sure d
PID M	Lega I Entit y 1	1000 05	Curr ent Acco un t	MYR	Y	Joint	1840 8.67	0.00	83,3 33		6492 4.6 7	0.00	1840 8.67	0.00



Singapore Deposit Insurance Corporation

This section details the deposit insurance calculations for Monetary Authority of Singapore (MAS).

8.1 Insurance Allocation

The steps involved in Insurance Allocation are in the following topics:

- Identification of Insurance Eligible Accounts
- · Allocation of Deposit Insurance
- · Identification of Deposit Stability

8.1.1 Identification of Insurance Eligible Accounts

The identification of Insurance Eligible Accounts involves looking at the inclusion as well as the exclusion criteria. The application requires users to provide the following inclusion criteria:

Ownership Category

- There are three ownership categories available in LRRCMAS:
- SDIC-DI: This category includes single accounts, joint accounts, sole proprietorship, trusts and company.
- SDIC-CPFRS: This category includes CPF Retirement Sum Scheme (CPFRS).
- SDIC-CPFIS: This category includes CPF Investment Scheme (CPFIS).

For Singapore Deposit Insurance Corporation (SDIC), a separate limit is assigned to a depositor combination based on the ownership category of accounts. Users must provide the ownership categories that get a separate limit. If a particular customer gets a single limit irrespective of whether the accounts are held as single, joint or a combination, the ownership category should have a single default value.

Product Type

This is a list of product types that are covered under the respective jurisdiction's Deposit Insurance Scheme. The insurance limit is allocated to only those accounts of a customer whose product types match those that are covered by the deposit insurance. In the case of Singapore, SDIC Deposit Insurance covers all types of deposits such as current accounts, savings accounts and term deposits, which must be provided as inputs.

Product Type Prioritization

The sequence in which the insured amount is to be allocated to each product type is captured. For instance, the product prioritization may be specified as current account, savings account and term deposit. This indicates that the insured amount is allocated first to a current account held by the customer. After current accounts have been fully covered, the remaining amount is allocated to savings accounts and finally to term deposits.



If product type prioritization is not specified, the default allocation will be proportionate to the EOP balance of each account irrespective of the product type.

Currency Eligibility for Insurance

This is a list of currencies in which the accounts are denominated that are eligible for insurance coverage under a Deposit Insurance Scheme. Some jurisdictions cover foreign currency deposits under their Deposit Insurance Schemes. If eligible currencies are specified for the purpose of insurance, then the insured balance is allocated to all accounts belonging to the particular legal entity which have the associated attributes required for assigning the insured balance. For instance, SDIC Deposit Insurance ensures only Singapore Dollar denominated deposits. Therefore, the eligible currency against SDIC Deposit Insurance should be provided as Singapore Dollar.

The application includes insurance exemption criteria covering deposits of foreign sovereigns, central and state governments, and banks and so on. The deposits that are eligible for insurance under a particular insurance scheme are identified based on the inclusion and exclusion criteria as specified by the users.

8.1.2 Allocation of Deposit Insurance

As part of the Run execution, the application allocates the deposit insurance to accounts based on the guidelines specified by the SDIC Deposit Insurance. The insurance limit captured against each deposit insurance scheme is allocated to the insurance eligible accounts under that scheme based on the ownership category and the depositor combination.

The insurance limit, that is the maximum deposit balance covered by an insurance scheme per customer, is captured against each insurance scheme – ownership category combination. Customers having an account in multiple legal entities get a separate deposit insurance limit per legal entity. For the SDIC Deposit Insurance scheme, the limit amount should be provided in Stage Insurance Scheme Master table at the granularity of Insurance Scheme.

The insurance limit is allocated to accounts as follows:

- 1. The application identifies the established relationship flag at a customer level.
- 2. The accounts are sorted by the specified product type prioritizations.
- 3. The insurance allocation is done based on the principal balance from the highest to the least, in the order of product type prioritization.
- **4.** The insurance limit available, is allocated to account 1 to n-1 as per the formula given below:

Where, Insurance Limit Available: Limit available post allocation to previous accounts = Insurance Limit Available n-1 – Insured Amount x-1

x: Number of accounts up to the current account to which insured amount is to be allocated

n: Total number of accounts of a customer which are eligible for insurance coverage under a given ownership category

The remaining available insurance is allocated to the last account such an Account N, for which insurance was not allocated. If the insurance limit is available after allocating to the principal balances, it is allocated to the accrued interest from the highest to the least in the order of Product Type prioritization. This procedure is illustrated in the



following table, considering an insurance limit of 50,000 Singapore Dollar (SGD) for each depositor combination under each ownership category for each legal entity follows:

Note:

- For Single, Joint and Sole proprietorship category, insurance limit is aggregated for each customer per legal entity.
- Each account holder in joint ownership category has equal share for insurance calculation until specifically provided by the legal entity.
- Trusts with distinct account number are treated separately. Trust accounts are insured on a per account –beneficiary basis without aggregation.
- Client accounts with distinct account number are treated separately. Client accounts are insured on a per account basis without aggregation.

The inputs to this calculation, including account details and customer details are provided in the following table:

Table 8-1 Account and customer details

Legal Entit y	Acco unt Num ber	Stan dard Prod uct Type	Acco unt Bala nce	Acco unt Curr ency	Own ershi p Cate gory	Prim ary Hold er	Seco ndar y Hold er	Acco unt Attri bute	Uniq ue Depo sitor Com binat ion	Appli	Total Depo sit per Uniq ue Depo sitor	Insur ed Amo unt	Unin sure d Amo unt
Legal Entity 1	1000 01	Savin g Acco unt	40,00 0	SGD	Singl e	Custo mer 001			1	50,00 0	110,6 65	50,00 0	60,66 5
Legal Entity 1	1000 02	Curre nt Acco unt	36,90 3	SGD	Singl e	Custo mer 001							
Legal Entity 1	1000 03	Term Depo sit	33,76 2	SGD	Singl e	Custo mer 001							
Legal Entity 1		Term Depo sit	40,68 1	USD	Singl e	Custo mer 001				40,68 1		40,68 1	
Legal Entity 1	1000 05	Savin g Acco unt	7,355	SGD	Singl e	Custo mer 002			2	50,00 0	29,85 2.50	29,85 2.50	



Table 8-1 (Cont.) Account and customer details

Legal Entit y	Acco unt Num ber	Stan dard Prod uct Type	Acco unt Bala nce	Acco unt Curr ency	Own ershi p Cate gory	Prim ary Hold er	Seco ndar y Hold er	Acco unt Attri bute	Uniq ue Depo sitor Com binat ion	Limit Appli cable	Depo	Insur ed Amo unt	Unin sure d Amo unt
Legal Entity 1	1000 06	Term Depo sit	44,99 5	SGD	Joint	Custo mer 002	Joint Acco unt with Custo mer 003						
Legal Entity 1		Term Depo sit	44,99 5	SGD	Joint	Custo mer 003	Joint Acco unt with Custo mer 002		3	50,00 0	22,49 7.50	22,49 7.50	
Legal Entity 1		Savin g Acco unt	7,568	SGD	Singl e	Custo mer 004			4	50,00 0	44,77 3	44,77 3.00	
Legal Entity 1		Savin g Acco unt	37,20 5	SGD	Sole propri etors hip	Custo mer 004							
Legal Entity 1		Savin g Acco unt	29,45 1	SGD	Singl e	Custo mer 101			5	50,00 0	86,39 0	50,00 0	36,39 0
Legal Entity 1		Curre nt Acco unt	79,64 0	SGD	Joint	Custo mer 101	Joint Acco unt with Custo mer 102						
Legal Entity 1		Term Depo sit	10,70 0	SGD	Joint	Custo mer 101	Joint Acco unt with Custo mer 103						
Legal Entity 1		Term Depo sit	11,76 9	SGD	Sole propri etors hip	Custo mer 101							



Table 8-1 (Cont.) Account and customer details

Legal Entit y	Acco unt Num ber	Stan dard Prod uct Type	Acco unt Bala nce	Acco unt Curr ency	Own ershi p Cate gory	Prim ary Hold er	Seco ndar y Hold er	Acco unt Attri bute	Uniq ue Depo sitor Com binat ion		Depo	Insur ed Amo unt	Unin sure d Amo unt
Legal Entity 1		Term Depo sit	79,64 0	SGD	Joint	Custo mer 102	Joint Acco unt with Custo mer 101		6	50,00 0	39,82 0	39,82 0.00	
Legal Entity 2		Savin g Acco unt	7,337	SGD	Singl e	Custo mer 005			7	50,00 0	7,337	7,337 .00	
Legal Entity 3		Term Depo sit	45,01 6	SGD	Trust	Custo mer 005		For benefi t of son	8	50,00 0	45,01 6	45,01 6.00	
Legal Entity 4		Term Depo sit	6,574	SGD	Trust	Custo mer 005		For benefi t of daug hter	9	50,00 0	6,574	6,574 .00	
Legal Entity 5	1000 13	Savin g Acco unt	4,759	SGD	Trust	Custo mer 005		For benefi t of spous e	10	50,00 0	4,759	4,759 .00	
Legal Entity 6		Savin g Acco unt	20,51 7	SGD	Comp any	Custo mer 008		Office Acco unt	11	50,00 0	20,51 7	20,51 7.00	
Legal Entity 7	1000 15	Savin g Acco unt		SGD	Comp any	Custo mer 008		Client Acco unt for Custo mer X	12		24,25 4		
Legal Entity 8		Savin g Acco unt	68,69 1	SGD	Comp any	Custo mer 008			13	50,00 0	68,69 1	50,00 0.00	
Legal Entity 9		Savin g Acco unt	68,69 1	SGD	Singl e	Custo mer X			14		68,69 1	50,00 0.00	



Table 8-1 (Cont.) Account and customer details

Legal Entit y	Acco unt Num ber	Stan dard Prod uct Type	Acco unt Bala nce	Acco unt Curr ency	Own ershi p Cate gory	Prim ary Hold er	Seco ndar y Hold er	Acco unt Attri bute	Uniq ue Depo sitor Com binat ion	Limit Appli cable	Total Depo sit per Uniq ue Depo sitor	Insur ed Amo unt	Unin sure d Amo unt
Legal Entity 1	1000 18	Depo sit	50,10 1	SGD	CPFI S	Custo mer 501			15	50,00 0	50,10 1	50,00 0.00	101.0 0
Legal Entity 1	1000 19	Depo sit	45,49 3	SGD	CPFR S	Custo mer 502			16	50,00 0	45,49 3	45,49 3.00	
Legal Entity 1	1000 20	Depo sit	14,25 2	SGD	CPFR S	Custo mer 503			17	5000 0	64,59 0	5000 0	1459 0
Legal Entity 1		Depo sit	50,33 8	SGD	CPFI S	Custo mer 503							
Legal Entity 1	1000 22	Depo sit	58,41 2	SGD	Singl e	Custo mer 504			18	50,00 0	58,41 2	50,00 0.00	8,412 .00
Legal Entity 1		Depo sit	10,70 0	SGD	CPFR S	Custo mer 504			19	5000 0	52,46 9	5000 0	2469
Legal Entity 1	1000 24	Depo sit	41,76 9	SGD	CPFI S	Custo mer 504							

8.1.3 Identification of Deposit Stability

After the insurance limit is allocated at an account level, the application determines the deposit stability as follows:

1. Stable Deposits

A Stable Deposit is the portion of a deposit which is fully covered by deposit insurance provided by an effective deposit insurance scheme or a public guarantee that provides equivalent protection and which satisfies one of the following condition:

- It is held in a transactional account by the Depositor OR
- The Depositor has an established relationship with the reporting legal entity.

For Monetary Authority of Singapore (MAS), if a deposit is partially covered by insurance and meets the other criteria, the insured portion of such deposits is considered stable while the uninsured portion is considered less stable.

Stable deposits receive a 5% run-off rate unless they meet additional deposit criteria.

2. Highly Stable Deposits



All "stable" deposits identified as per the criteria specified in point 1 above are classified as meeting additional insurance criteria if the insurance scheme under which they are covered satisfies the following conditions:

- It is based on a system of prefunding through the periodic collection of levies on banks with insured deposits.
- Has adequate means of ensuring ready access to additional funding in the event of a large call on its reserves, for example, an explicit and legally binding guarantee from the government, or a standing authority to borrow from the government.
- Access to insured deposits is available to depositors in a short period of time once the deposit insurance scheme is triggered.

Such deposits receive a 3% run-off rate.

3. Less Stable Deposits

All insured and uninsured deposit or funding balances that do not meet the stable deposits criteria specified earlier are classified as less stable deposits: This includes:

- Insured balance of deposits meeting stable deposits criteria but denominated in ineligible foreign currencies.
- Uninsured balance of deposits meeting stable deposits criteria.
- Insured balance of deposits which are not transactional accounts and the customer has no established relationship with the bank.
- Deposit balance where the insurance coverage status is Uninsured.

Such deposits receive a 10% run-off rate.



Deposit Protection Scheme by Hong Kong Deposit Protection Board

This section details the Deposit insurance calculations for the Hong Kong Deposit Protection Board.

9.1 Insurance Allocation

The steps involved in insurance allocation are described in the following sections:

- Identification of Insurance Eligible Accounts
- Allocation of Deposit Insurance

9.1.1 Identification of Insurance Eligible Accounts

The identification of insurance eligible accounts involves looking at the inclusion as well as the exclusion criteria. The application requires users to provide the following inclusion criteria:

Ownership Category

OFS LRRCHKMA allocates the insurance limit separately for each ownership category level. Ownership categories include single accounts, joint accounts, trusts and Business accounts. As per the HKMA insurance agency, a separate limit is assigned to a depositor combination based on the ownership category of accounts. Users must provide the ownership categories that get a separate limit. The coverage per Legal Entity- Customer-Ownership category combination is HK\$ 500,000.

Product Type

This is a list of product types that are covered under the respective jurisdiction's deposit insurance scheme. The insurance limit is allocated to only those accounts of a customer whose product types match those that are covered by the deposit insurance. For HKMA, DPS covers the following products:

- Current and Savings Accounts
- Term Deposits with contract maturity less than 5 years

The following products are not covered by Deposit Insurance:

- Structured Deposits
- Certificate of Deposit
- Term Deposits with contract maturity exceeding 5 years

Product Type Prioritization

While allocating insured amounts from customer level to customer-account level, priority is given as shown in the following table:

Table 9-1 Customer accounts and priorities

Basis	Description
Standard Product Type	Current Account and Savings accounts =Priority 1; Time deposits= Priority 2
2. Balance	In case the Product types of two or more accounts are the same, the priority is given to account with highest EOP balance
3. Account number	In the rare case that the product type and balances between accounts are the same, allocate priority to the lowest account number

9.1.2 Allocation of Deposit Insurance

As part of the HKMA Run, the application allocates the deposit insurance to accounts based on the guidelines specified by the DPS. The insurance limit captured against each Deposit Insurance Scheme is allocated to the insurance eligible accounts under that scheme based on the ownership category and the depositor combination. The customer under consideration should not be an Excluded Party. An excluded party is one where the party's deposits are not eligible to be covered under Deposit Insurance Scheme. As per the Hong Kong Deposit Protection Scheme, Licensed Banks, Senior Management, Controllers and Directors of the Scheme member and its related companies are not eligible for Deposit Insurance.

9.2 Identification of Deposit Stability

Once the insurance limit is allocated at an account level, the application determines the deposit stability as follows:

1. Stable Deposits

A stable deposit is that portion of a deposit which is covered by deposit insurance provided by an effective Deposit Insurance Scheme or a public guarantee that provides equivalent protection and which satisfies one of the following conditions:

- It is held in a transactional account by the Depositor OR
- The Depositor has an established relationship with the reporting legal entity.
 The application identifies the existence of an established relationship if the depositor meets one of the following criteria:
- The Depositor holds more than one account with the bank, of which at least one account should be of a typed other than a deposit.
 OR
- The bank has assigned a customer relationship manager to the depositor.
 If a deposit is partially covered by insurance and meets the other criteria, the insured portion of such deposits is treated as stable while the uninsured portion is treated as less stable. Stable deposits receive a 5% run-off rate.

2. Less Stable Deposits

All insured and uninsured deposit or funding balances that do not meet the stable deposits criteria specified earlier are classified as less stable deposits: This includes:

Uninsured balance of deposits meeting stable deposits criteria



- Insured balance of deposits which are not transactional account and the customer has no established relationship with the bank
- Deposit balance where the insurance coverage status is Uninsured

Less stable deposits receive a 10% run-off rate.



Regulation Addressed through Rules

The application supports multiple pre-configured rules and scenarios based on regulator specified scenario parameters such as inflow rates, outflow rates, run-offs and haircuts and so on.

10.1 Preconfigured Regulatory Scenarios

The list of pre-configured rules and the corresponding reference to the regulatory requirement that it addresses is provided in the following table:

Table 10-1 List of pre-configured rules

Rule Name	Rule Description	Regulatory Reference
DIC - Deposit Insurance - Party Type Reclassification	This is a reclassification rule to reclassify all bank party type to FDIC party type in FSI_DEPOSIT_INSURANCE_R ECLASS table.	12 CFR Part 370 ITFG v2.0 – Appendix A, Customer File, CS_Type
DIC - Deposit Insurance - Eligible		12 CFR Part 330.3
Accounts Identification	deposit account is eligible for insurance calculation or not. If eligible the deposit account are marked as eligible in FSI_DEPOSIT_INSURANCE table.	12 CFR Part 370 ITFG v2.0 - 2.2.7
DIC - Deposit Insurance - ORC Flag	This is a rule identifies if the account has to be considered for ORC reclassification or not. If eligible then ORC is marked as eligible in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 3.3 Step 4
DIC - Deposit Insurance - Eligible Beneficiary Flag	This is a rule identifies if the beneficiary is eligible for insurance calculation or not. If eligible then beneficiary is marked as eligible in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 330.10 c and d.
DIC - ORC Type Identification - Mortgage Servicing Accounts	This is a rule which identifies if a deposit account meets the criteria for Mortgage Servicing Accounts (MSA) Ownership Right and Capacity type. MSA identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.10.1

Table 10-1 (Cont.) List of pre-configured rules

Rule Name	Rule Description	Regulatory Reference
DIC - ORC Type Identification - Business Accounts	This is a rule which identifies if a deposit account meets the criteria for Business Accounts (BUS) Ownership Right and Capacity type. BUS identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.8.1
DIC - ORC Type Identification - Irrevocable Trust Accounts	This is a rule which identifies if a deposit account meets the criteria for Irrevocable Trust Accounts (IRR) Ownership Right and Capacity type. IRR identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.5.1
DIC - ORC Type Identification - Revocable Trust Accounts	This is a rule which identifies if a deposit account meets the criteria for Revocable Trust Accounts (REV) Ownership Right and Capacity type. REV identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.4.1
DIC - ORC Type Identification - Certain Retirement Accounts	This is a rule which identifies if a deposit account meets the criteria for Certain Retirement Accounts (CRA) Ownership Right and Capacity type. CRA identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.6.1
DIC - ORC Type Identification - Employee Benefit Plan Accounts	This is a rule which identifies if a deposit account meets the criteria for Employee Benefit Plan Accounts (EBP) Ownership Right and Capacity type. EBP identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.7.1
DIC - ORC Type Identification - DIT as the Trustee of an Irrevocable Trust Accounts	This is a rule which identifies if a deposit account meets the criteria for Depository Institution as the Trustee Accounts (DIT) Ownership Right and Capacity type. DIT identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.11.1



Table 10-1 (Cont.) List of pre-configured rules

Rule Name	Rule Description	Regulatory Reference
DIC - ORC Type Identification - Sovereign and Central Government Accounts	This is a rule which identifies if a deposit account meets the criteria for Government Accounts (GOV) -Sovereign and Central Government accounts Ownership Right and Capacity type. GOV identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.9.1- 5
DIC - ORC Type Identification - Other Government Accounts	This is a rule which identifies if a deposit account meets the criteria for Government Accounts (GOV) -Other Government accounts Ownership Right and Capacity type. GOV identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.9.1- 7
DIC - ORC Type Identification - Tribal Trust Funds held under Government Accounts	This is a rule which identifies if a deposit account meets the criteria for Government Accounts (GOV) - Tribal Trust Funds held under Government accounts Ownership Right and Capacity type. GOV identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.9.1- 7
DIC - ORC Type Identification - Joint Accounts	This is a rule which identifies if a deposit account meets the criteria for Joint Accounts (JNT) Ownership Right and Capacity type. JNT identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.3.1
DIC - ORC Type Identification - Single Accounts	This is a rule which identifies if a deposit account meets the criteria for Single Accounts (SGL) Ownership Right and Capacity type. SGL identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.2.1
DIC - ORC Type Identification - DOE Accounts	This is a rule which identifies if a deposit account meets the criteria for Department of Energy Accounts (DOE) Ownership Right and Capacity type. DOE identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.15.1



Table 10-1 (Cont.) List of pre-configured rules

Rule Name	Rule Description	Regulatory Reference		
DIC - ORC Type Identification - Public Bond Accounts	This is a rule which identifies if a deposit account meets the criteria for Public Bond Account (PBA) Ownership Right and Capacity type. PBA identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.13.1		
DIC - ORC Type Identification - Annuity Contract Accounts	This is a rule which identifies if a deposit account meets the criteria for Annuity Contract Accounts (ANC) Ownership Right and Capacity type. ANC identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.12.1		
DIC - ORC Type Identification - BIA - Custodian Accounts for American Indians	This is a rule which identifies if a deposit account meets the criteria for Custodian Account for American Indians (BIA) Ownership Right and Capacity type. BIA identification is stored in FSI_DEPOSIT_INSURANCE_D TLS table.	12 CFR Part 370 ITFG v2.0 – 4.1.14.1		
DIC - Pending Reason Identification - Irrevocable Trust Accounts	This is a rule updates the pending reasons for Trust Accounts.	12 CFR Part 370 ITFG v2.0 – Appendix A, Customer File, CS_Type 5.4 –Output File population		
DIC - Pending Reason	This is a rule updates the	12 CFR Part 370 ITFG v2.0 –		
Identification - Sovereign and Central Government Accounts	pending reasons for Government Accounts.	Appendix A, Customer File, CS_Type		
		5.4 –Output File population		
DIC - Pending Reasons	This is a rule updates the pending reasons for All Accounts	12 CFR Part 370 ITFG v2.0 –		
	which has missing interest.	Appendix A, Customer File, CS_Type		
		5.4 –Output File population		



User Roles and Access

The following roles are defined for the Deposit Insurance Calculation (DIC) Application:

- DIC Analyst (DICANALYST): This user handles defining and maintaining the user interface input parameters and definitions required by the application. This user is also allowed to execute the Runs defined within the application.
 A DIC Analyst can define Runs with the following access privileges: Add, View, Edit, Copy, Delete, Send for Approval, Make Active, Retire, Approval Summary, and execute the Runs created in the application. This user is not allowed to approve definitions. A Run is sent for approval by this user to the DIC Approver.
- DIC Approver (DICAPROVER): This user handles for verifying and approving the tasks assigned to and completed by the DIC Analyst. Additionally, this user can execute the Runs created in the application. For instance, this user can approve, and execute a definition.
 - A DIC Approver can approve Runs defined by the DIC analyst with the following access privileges: View, Approve, Reject, Retire, Approval Summary, and execute the Runs created in the application.



Performance Improvement Guidelines for DIC

See the OFS LRS Performance Tuning User Guide Release 8.1.0.0.0 for more information about performance improvement guidelines.



A

Appendix A – User Configuration and Settings

This section includes information about the standard reclassification involved in the application.

A.1 Standard Reclassifications

The Regulatory Guidelines specify classifications and computations based on certain generic product and party types. Each bank, internally, will have its own product and party types, which differ from bank to bank. In order to ensure consistency in computations, the application supports two standard dimensions based on the regulatory guidelines:

- Standard Product Type
- Standard Party Type

The bank specific product and party types, which are accepted as a download in the staging tables, are required to be reclassified to standard product and party types supported by OFS LRS, respectively.

A.1.1 Standard Product Type Reclassification

Banks should to map their specific product types to the Standard Product Types as part of the rule LRM - Standard Product Type Reclassification. The application then reclassifies the bank product types to Standard Product Types and utilizes the Standard Product Types for further processing.

A.1.2 Standard Party Type Reclassification

Banks are required to map their specific party types to the Standard Party Types as part of the rule LRM - Standard Party Type Reclassification. The application then reclassifies the bank party types to Standard Party Types and utilizes the Standard Party Types for further processing. Party types include customer type, issuer type and guarantor type.

A.1.3 Insurance Party Type Reclassification

Banks are required to map their specific party types to the Insurance Party Types as part of the rule DIC – Deposit Insurance - Party Type Reclassification. The application then reclassifies the bank party types to Insurance Party Types and utilizes the Insurance Party Types for further processing.

B

OFSAA Suport

Raise a Service Request (SR) in My Oracle Support (MOS) for queries related to the OFSAA Applications

B.1 Send Us Your Comments

Oracle welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, indicate the title and part number of the documentation along with the chapter/section/page number (if available) and contact the Oracle Support.

Before sending us your comments, you might like to ensure that you have the latest version of the document wherein any of your concerns have already been addressed. You can access My Oracle Support site which has all the revised/recently released documents.

