OFS Liquidity Risk Regulatory Calculations for US Federal Reserve User Guide



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A OFSAA Suport



1.1 Document Control

Table	Document	control

Version Number	Revision Date	Change Log
1.0	Created July 2019	Captured updates for 8.0.8.0.0 release:

This document provides a comprehensive working knowledge on Oracle Financial Services Liquidity Risk Regulatory Calculations for US Federal Reserve, Release 8.0.8.0.0. The latest copy of this guide can be accessed from OHC Documentation Library.



2 About the Guide

This chapter provides a brief description of the scope, the audience, the references, the organization of the user guide and conventions incorporated into the user guide. The topics in this section are organized as follows:

- Scope of the guide
- Intended Audience
- Documentation Accessibility
- Access to Oracle Support
- Related Information Sources

2.1 Scope of the Guide

The objective of this user guide is to provide a comprehensive knowledge about the regulatory calculations supported in the Oracle Financial Services Liquidity Risk Regulatory Calculations for US Federal Reserve, Release 8.0.8.0.0. This document is intended to help you understand the methodologies involved in computation of Liquidity Coverage Ratio (LCR), Modified LCR, Regulation YY and Forward Date Liquidity Risk Calculations and other regulatory metrics and computations.

This User Guide should be used in conjunction with the documents listed in the section Related Information Sources in order to get a complete view of how the general capabilities of LRRCUSFR have been leveraged and the configurations required for the purposes of addressing the regulatory requirements.

2.2 Intended Audience

Welcome to release 8.0.8.0.0 of the Oracle Financial Services Liquidity Risk Regulatory Calculations for US Federal Reserve (OFS LRRCUSFR). 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 would be involved with cleaning, validation, and importing of data into the OFSAA Download Specification Format.

2.3 Documentation Accessibility

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



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Or, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

2.4 Related Information Sources

You can access the below documents online from the Oracle Help Center (OHC) documentation Library for OFS Liquidity Risk Solution (LRS) 8.x:

- OFS Liquidity Risk Solution Application Pack 8.0.8.0.0 Release Notes
- OFS Liquidity Risk Solution Application Pack 8.0.8.0.0 Installation Guide
- OFS Liquidity Risk Measurement and Management Release 8.0.8.0.0 Analytics
 User Guide
- OFS Liquidity Risk Measurement and Management Release 8.0.8.0.0 User Guide

You can access the OFS AAI documentation online from the documentation library for OFS AAAI 8.x:

- OFS Advanced Analytical Applications Infrastructure (OFS AAAI) Application Pack Installation and Configuration Guide
- OFS Analytical Applications Infrastructure User Guide

2.5 What is New in this Release

The Oracle Financial Services Liquidity Risk Regulatory Calculations for US Federal Reserve 8.0.8.0.0 is an enhancement of the existing Oracle Financial Services Liquidity Risk Regulatory Calculations for US Federal Reserve Release 8.0.7.0.0 which has the following enhanced features:

This release includes bug fixes only.



3 Introduction

Various parameters in Liquidity Risk Management help in analyzing the liquidity status of the bank. Liquidity ratios are one such parameter prescribed by the Basel III Guidelines. Oracle Financial Services Liquidity Risk Regulatory Calculations for US Federal Reserve (LRRCUSFR) application calculates the following ratio:

3.1 Liquidity Coverage Ratio (LCR)

Liquidity Coverage Ratio (LCR): Liquidity coverage ratio addresses the short-term liquidity needs of a bank, or financial institution during a stress situation. It estimates whether the stock of high quality liquid assets is sufficient to cover the net cash outflows under stress situations over a specified future period, in general, lasting 30 calendar days (or LCR horizon). LCR is calculated at the legal entity level, on a standalone and consolidated basis.



4 Liquidity Coverage Ratio Calculation

> US Federal Reserve issued a notice of final rule, Liquidity Coverage Ratio: Liquidity Risk Measurement, Standards, and Monitoring, in November 2013 covering the requirements for the computation of Liquidity Coverage Ratio for US covered companies. These guidelines are along the lines of those issued by BIS, with some deviations based on the conditions under which US banks operate. US Federal Reserve has prescribed two approaches for computing the Liquidity Coverage Ratio, each of which is applicable to banks of different sizes.

OFS Liquidity Coverage Ratio is updated to comply with WW, Final Rule, and Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014.

Liquidity Coverage Ratio

The Liquidity Coverage Ratio is applicable to larger banks and requires the stock of HQLA to be sufficient to cover add-on approach over a liquidity horizon of 30 days. The regulator provides specific guidelines on the inclusion of assets into the stock of HQLA and provides the relevant haircuts. The computation of the denominator is based on an add-on approach based on inflow and outflow rates specified by the regulator.

Modified Liquidity Coverage Ratio

A new approach, the modified LCR calculation, is prescribed by US Federal Reserve for smaller banks, which requires the stock of HQLA to be sufficient to cover net cash outflows over a liquidity horizon of 30 days. These banks are required to compute a less stringent LCR, because of their relatively small size and lower complexity. The inflow and outflow rates for such banks are 70% of those prescribed under the LCR approach.

OFS LRM supports both these approaches for computing Liquidity Coverage Ratio as prescribed by the US Federal Reserve in its final rule as per Regulation WW, Liquidity Coverage Ratio: Liquidity Risk Measurement, Standards, and Monitoring.

4.1 Inputs

Inputs required for Liquidity Coverage Ratio calculated by the LRM application are:

- Liquidity haircut, inflow percentage and outflow percentage of the respective business assumption are preconfigured. However, you can change them, if required.
- Liquidity Horizon is specified as the Run time parameter

4.2 Process Flow

This section aims to explain the procedure of calculating the Liquidity Coverage Ratio (LCR). The procedure for calculating Liquidity Coverage Ratio is as follows:

- Asset Level Identification
- Identifying Eligible HQLA
- Calculation of Stock of High Quality Liquid Asset (SHQLA)
- Determination of the Maturity of Cash Flows
- Deposit Stability Identification



- Classifying Operational Account
- Calculation of Contractually Required Collateral
- Calculation of Excess Collateral
- Calculation of Downgrade Impact Amount
- Calculation of Net Derivative Cash Inflows and Outflows
- Calculation of Twenty Four Month Look-back Amount
- Calculation of HQLA Transferability Restriction
- Calculation of Cash Inflows and Outflows
- Calculation of Net Cash Outflows (NCOF)
- Consolidation as Per LCR Approach

The application supports an out-of-the-box Run for computing LCR as per the final Rule issued by the US Federal Reserve. This Run includes the regulatory scenario with associated HQLA haircuts, inflow and outflow rates pre-configured in the form of business assumptions.

4.2.1 Identification of Asset Levels

Assets classified as "available-for-sale" or "held-to-maturity" are included in the stock of HQLA provided they fulfill the following HQLA criteria:

- Are unencumbered
- Meet the operational HQLA requirements
- Are not client pool securities that are held in segregated accounts or cash received from a repurchase agreement on client pool securities held in a segregated account
- If consolidated, then the portion of assets required to cover the consolidated subsidiary's net cash outflow and an excess amount of assets having unrestricted transferability
- An asset received under a re-hypothecation right where the owner has a right to withdraw the asset anytime during the liquidity horizon without remuneration
- Assets held not to cover operational costs

Note:

'Available-for-Sale Security' is a security that is purchased with the intent of selling it before its maturity or selling it within a short time period if the security does not have a known maturity. 'Held-to-Maturity Securities' are securities that a bank intends to hold until maturity.

All assets, whether owned by the bank or received from counterparties as collateral, are classified as follows:

- Level 1 Assets
- Level 2A Assets
- Level 2B Assets



Other Assets

Level 1, 2A and 2B assets are considered high quality liquid assets and are included as part of the stock of HQLA provided they meet the HQLA eligibility criteria set out by the US Federal Reserve detailed above. Assets are classified as HQLA based on the qualifying criteria set by the US Federal Reserve. The steps involved in identifying the asset level are as follows:

4.2.1.1 Identification of Assets as Liquid and Readily Marketable

The application identifies liquid and readily marketable assets in the following manner:

- It is traded in an active secondary market with more than two committed market makers
- It has a large number of committed non-market maker participants on both the buying and selling sides of transactions
- It has timely and observable market prices
- It has high trading volumes

An asset that is not liquid and readily marketable is not considered a high quality liquid asset.

4.2.1.2 Treatment of Assets Issued by Financial Sector Entities

Any asset whose issuer is either a financial sector entity or a consolidated subsidiary of a financial sector entity are classified as non-HQLA assets and excluded from the stock of high quality liquid assets. These attributes are captured at the standard party level.

1. Identification and Treatment of Level 1 Assets The gualifying criteria for assets to be classified as level 1 assets is detailed below.

Level 1 assets are fully included as part of the stock of high quality liquid assets provided they meet the HQLA eligibility criteria.

The application identifies HQLA Level 1 Assets in the following manner:

- a. Federal Reserve Bank Balances: Balances held by the Federal Reserve banks include reserve balance requirements, excess balances and term deposits. Only excess balances and certain term deposits are included in the stock of level 1 assets. To be included in the stock, term deposits should be held pursuant to the terms and conditions that:
 - explicitly and contractually permit such term deposits to be withdrawn upon demand prior to the expiration of the term Or that,
 - permit such term deposits to be pledged as collateral for term or automaticallyrenewing overnight advances from a Federal Reserve Bank

Reserve balance requirements are excluded from the stock as they have to be maintained with the Federal Reserve Bank at all times.

Federal Reserve Bank balances include the central bank reserves held at a US Federal Reserve Bank directly by the bank or through a correspondent bank less any reserve balance requirement.

Additionally, central bank term deposits held by a bank directly or through a correspondent bank are included provided they fulfill the following criteria:

 It is withdrawn on demand prior to maturity Or



• It is pledged as collateral for term or automatically-renewing overnight advances from a Federal Reserve Bank

The value of eligible term deposits that is included is the amount net of any withdrawal penalty.

- b. Foreign Withdrawable Reserves: Reserves held in foreign central banks which have no transferability restrictions are included. Any reserves held by the bank in a foreign central bank that do not have restrictions on use i.e. freely withdrawable and denominated in the local currency of that foreign country are included as level 1 assets. The reserves include term deposits held at the central bank.
- c. United States Government Securities: Securities issued by or unconditionally guaranteed as to the timely payment of principal and interest by, the U.S Department of the Treasury, are included. Additionally, securities issued by any other US government agency and explicitly guaranteed by the full faith and credit of the U.S. government, provided that they are liquid and readily-marketable.
- d. Certain Sovereign and Multilateral Organization Securities: Securities issued or guaranteed by a sovereign entity, a central bank, the Bank for International Settlements, the International Monetary Fund, the European Central Bank and European Community, or a multilateral development bank are included if the securities fulfill the following conditions:
 - Are assigned a 0% risk weight
 - Should be liquid and readily marketable
 - Issued by an entity whose obligations have a proven record as a reliable source of liquidity in the repurchase or sales markets during stressed market conditions
 - Not an obligation of a financial entity or its consolidated subsidiary
- e. Certain Foreign Sovereign Debt Securities: Debt securities issued by a foreign sovereign entity with a non 0% risk weight if they fulfill the following conditions:
 - Are liquid and readily marketable
 - Are issued in the local currency of the foreign sovereign The legal entity holds the securities to cover its cash outflows in that jurisdiction.
- 2. Identification and Treatment of Level 2A Assets The application identifies HQLA Level 2A Assets in the following manner:
 - a. U.S. GSE Securities: A security issued by, or guaranteed as to the timely payment of principal and interest by, a U.S. government-sponsored enterprise, that is investment grade under 12 CFR part 1 as of the calculation date, provided the claim is senior to preferred stock.
 - b. Securities issued by or guaranteed by a US government sponsored entity (GSE) as they have been assigned a 20% risk weight.
 - c. Securities issued by or guaranteed by a sovereign or multi-lateral development bank that is:
 - Not included in level 1 assets
 - Assigned a risk weight between 0% and 20%



- Price has not decreased or haircut increased by > 10% during a 30-calendar day period of significant stress
- Not an obligation of a financial entity or its consolidated subsidiary

Note:

The rule excludes covered bonds and securities issued by other PSE's to be included in the stock even though they are assigned a 20% risk weight.

- 3. Identification and Treatment of Level 2B Assets The application identifies HQLA Level 2B Assets in the following manner:
 - a. Publicly traded corporate debt securities that meet the following criteria:
 - Considered investment grade in accordance with the definition provided in 12
 CFR part 1.
 - Issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 20% over a 30-day stress period.
 - Not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity.
 - b. Publicly traded common equities that meet the following criteria:
 - Included in Russell 100 Index or an index that the bank's supervisor in a foreign jurisdiction recognizes for inclusion in Level 2B assets if the share is held in that jurisdiction.
 - Issued in US Dollars or in the currency of the jurisdiction in which the bank operates and holds the common equity share to cover net cash outflows in that jurisdiction.
 - Issued by an entity whose publicly traded common equity shares have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 40% over a 30-day stress period.
 - Not issued by a financial sector entity and not issued by a consolidated subsidiary of a financial sector entity
 - If held by a depository institution, is not acquired in satisfaction of a debt previously contracted (DPC)
 - If held by a consolidated subsidiary of the bank, it includes the publicly traded common equity share in its level 2B liquid assets only if the share is held to cover net cash outflows of its consolidated subsidiary in which the publicly traded common equity share is held.
 - c. U.S. general obligation municipal securities that meet the following criteria:
 - i. Is issued by, or guaranteed as to the timely payment of principal and interest by, a public sector entity.
 - ii. Is liquid and readily marketable.
 - iii. Considered investment grade in accordance with the definition provided in 12 CFR part 1.



- iv. Is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 20% over a 30-day stress period.
- v. Is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity.

Note:

A public sector entity is defined as any state, local authority, or other governmental subdivision below the U.S. sovereign entity level.

The maximum value of such securities issued by a single public sector entity than can be included in the stock of HQLA is the fair value up to two times the times the average daily trading volume during the previous four quarters of all general obligation securities issued by that public sector entity.

The U.S. Municipal Securities can be included as Level 2B Asset only to the extent of 5% of the total stock of HQLA.

4.2.2 Identification of Eligible HQLA

The application identifies whether a bank's asset or a mitigant received under rehypothecation rights meets all the operational requirements and generally applicable criteria. If both conditions are met, then such an HQLA is marked as eligible HQLA and are included in the stock of HQLA.

4.2.2.1 Operational Requirements

- Operational Capability to Monetize HQLA An asset can be considered HQLA only if the bank has demonstrated the operational capability to monetize such an asset. The application captures this information for each asset as a flag.
- HQLA Under the Control of the Liquidity Management Function To be considered eligible HQLA the asset are under the control of the management function of the bank that manages liquidity. The application captures this information for each asset as a flag.
- 3. Termination of Transaction Hedging HQLA If a HQLA is hedged by a specific transaction, then the application considers the impact of closing out the hedge to liquidate the asset that is, the cost of terminating the hedge while computing the stock of HQLA. The hedge termination cost is deducted from the fair value of the asset and the difference is included in the stock of HQLA.
- 4. Policies and Procedures to Determine Eligible HQLA Composition The banks that have established policies and procedures determine the composition of their eligible HQLA on a periodic basis. This is a qualitative criteria which banks have to ensure compliance with.



4.2.2.2 Generally Applicable Criteria for Eligible HQLA

1. Unencumbered

The application looks at the encumbrance status and includes only those assets in the stock which are unencumbered. If partially encumbered, then the portion of the asset that is unencumbered is considered as HQLA and included in the stock.

2. Segregated Client Pool Securities

A segregated client pool security held by the bank or the cash received as part of a repo transaction where the underlying is a client pool security are not considered eligible HQLA and therefore excluded from the stock.

- 3. Maintenance of Eligible HQLA in the United States A bank is generally expected to maintain an amount and type of eligible HQLA in the United States that is sufficient to meet its total net cash outflow amount in the United States.
- 4. Exclusion of Certain Re-hypothecated Assets Any asset that a bank receives under a re-hypothecation right is not considered eligible HQLA if the counterparty or beneficial owner of the asset has a contractual right to withdraw the asset without an obligation to pay more than the minimum remuneration at any time within 30 calendar days. This exclusion also applies to any asset generated from another asset obtained under such a re-hypothecation right.
- 5. Exclusion of Assets Designated to Cover Operational Costs Bank's own assets such as deposits held at other depository institutions for the purpose of meeting its operational costs such as wages, facility maintenance and so on are excluded from HQLA as such assets are not available to cover the liquidity needs that arise during stress situations. The application assesses the operational deposit criteria for such assets and excludes them from the stock of HQLA.

4.2.3 Calculation of Stock of HQLA

All unencumbered assets classified as Level 1, 2A or 2B, which meet the HQLA eligibility criteria, are included in the stock of high quality liquid assets (SHQLA). The formula for calculating SHQLA is as follows:

Figure 4-1 Stock of HQLA

Stock of HQLA = {Post - Haircut Stock of (Level 1 Assets + Level 2A Assets + Level 2B Assets)} - Maximum {Unadjusted Excess HQLA; Adjusted Excess HQLA}

All calculations are based on the market value of assets.

4.2.3.1 Calculation of Liquid Asset Amount

The application applies the relevant liquidity haircuts to the fair value of each eligible HQLA based on the haircuts specified as part of the business assumption. The sum of haircut adjusted fair value of all assets which are not 'other assets' and which are classified as 'eligible HQLA' comprises of the stock of unadjusted HQLA. The stock includes bank's own assets which are unencumbered, i.e. not placed as collateral; as well assets received from counterparties where the bank has a re-hypothecation right and where such assets are not re-hypothecated.



1. Level 1 liquid asset amount

The level 1 liquid asset amount equals the fair value of all level 1 liquid assets held by the bank as of the calculation date that are eligible HQLA, less the amount of the reserve balance requirement less hedge termination costs (if any), less withdrawal penalty on time deposits (if any).

2. Level 2A liquid asset amount

The level 2A liquid asset amount equals 85 percent of the fair value of all level 2A liquid assets held by the bank as of the calculation date that are eligible HQLA, less hedge termination costs (if any).

- 3. Level 2B liquid asset amount The level 2B liquid asset amount equals 50 percent of the fair value of all level 2B liquid assets held by the bank as of the calculation date that are eligible HQLA, less hedge termination costs (if any).
- 4. Level 2B PSE security liquid asset amount The level 2B liquid asset amount equals 50 percent of the fair value of fair value of all level 2B PSE securities, to the extent of 2 times the average daily trading volumes of all US general obligation municipal bonds issued by each issuer, held by the bank as of the calculation date that are eligible HQLA, less hedge termination costs (if any).

4.2.3.2 Calculation of Unadjusted Excess HQLA

The unadjusted excess HQLA is calculated based on the following formula:

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Figure 4-2 Unadjusted excess HQLA
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Unadjusted Excess HQLA

= Level 2 Cap Excess Amount + Level 2B Cap Excess Amount + Level 2B PSE Security Cap Excess Amount

The formula for computing the cap excess amounts is provided below:

1. Calculation of Level 2 Cap Excess Amount

Figure 4-3 Level 2 Cap Excess Amount

Unadjusted Excess HQLA

= Level 2 Cap Excess Amount + Level 2B Cap Excess Amount

+ Level 2B PSE Security Cap Excess Amount

2. Calculation of Level 2B Cap Excess Amount

Figure 4-4 Level 2B Cap Excess Amount

Level 2 B Cap Excess Amount

- = Max[(Level 2B Liquid Asset Amount Level 2 Cap Excess Amount
- {0.1765
- $\times (\textit{Level 1 Liquid Asset Amount} + \textit{Level 2A Liquid Asset Amount}) \}), 0]$

3. Calculation of Level 2B PSE Security Cap Excess Amount

Figure 4-5 Level 2B PSE Security Cap Excess Amount

Level 2B PSE Security Cap Excess Amount

- = Max[{Level 2B PSE Security Liquid Asset Amount
- Level 2 Cap Excess Amount Level 2B Cap Excess Amount
- {0.0526
 - × (Level 1 Liquid Asset Amount + Level 2A Liquid Asset Amount
- + Level 2B Liquid Asset Amount
- Level 2B PSE Security Liquid Asset Amount) }), 0]

4.2.3.3 Identification of Eligible HQLA on Unwind

The application identifies the assets that are placed as collateral which are eligible HQLA if they are not encumbered. Placed collateral is marked as eligible HQLA on unwind if it fulfills all of the following criteria:

- Asset Level is level 1, 2A or 2B asset
- Meets HQLA Operational Requirements
- Meets Generally Applicable HQLA Criteria on Unwind

4.2.3.4 Unwinding of Transactions Involving Eligible HQLA

The application identifies all transactions maturing within the LCR horizon where HQLA is placed or received. These transactions include repos, reverse repos, secured lending transactions, collateral swaps and so on. Such transactions are to be unwound that is, the original position is to be reversed and the cash or stock of HQLA is adjusted accordingly. This is done to avoid inclusion of any asset in the stock that may have to be returned to its owner before the end of the LCR horizon.

4.2.3.5 Calculation of Adjusted Liquid Asset Amount

1. Adjusted Level 1 liquid asset amount The formula for calculating adjusted level 1 liquid asset amount is as follows:

Figure 4-6 Adjusted level 1 liquid asset amount

Adjusted Level 1 Liquid Asset Amount

= Post Haircut Level 1 Liquid Asset Amount

+ Post Haircut Adjustments to Level 1 Liquid Asset Amount



Note: Adjustments relate to the cash received or paid and the eligible level 1 assets posted or received as collateral or underlying assets as part of a secured funding transaction, secured lending transaction, asset exchanges, or collateralized derivatives transaction.

2. Adjusted Level 2A liquid asset amount The formula for calculating adjusted level 2A liquid asset amount is as follows:

Figure 4-7 Adjusted level 2A liquid asset amount

Adjusted Level 2A Liquid Asset Amount

```
= Post – Haircut Level 2A Liquid Asset Amount
```

+ Post Haircut Adjustments to Level 2A Liquid Asset Amount

Note:

Adjustments relate to eligible level 2A assets posted or received as collateral or underlying assets as part of a secured funding transaction, secured lending transaction, asset exchanges, or collateralized derivatives transaction.

3. Adjusted Level 2B liquid asset amount The formula for calculating adjusted level 2B liquid asset amount is as follows:

Figure 4-8 Adjusted level 2B liquid asset amount

Adjusted Level 2B Liquid Asset Amount

- = Post Haircut Level 2B Liquid Asset Amount
- + Post Haircut Adjustments to Level 2B Liquid Asset Amount

Note:

Adjustments relate to eligible level 2B assets posted or received as collateral or underlying assets as part of a secured funding transaction, secured lending transaction, asset exchanges, or collateralized derivatives transaction.

 Adjusted Level 2B PSE security liquid asset amount The formula for calculating adjusted level 2B PSE security liquid asset amount is as follows:



Figure 4-9 Adjusted level 2B PSE security liquid asset amount

Adjusted Level 2B PSE Security Liquid Asset Amount = Post-Haircut Level 2B PSE Security Liquid Asset Amount + Post Haircut Adjustments to Level 2B Liquid Asset Amount.

Note:

Adjustments relate to eligible level 2B PSE securities posted or received as collateral or underlying assets as part of a secured funding transaction, secured lending transaction, asset exchanges, or collateralized derivatives transaction.

 Calculation of Adjusted Excess HQLA The adjusted excess HQLA is calculated based on the following formula:

Figure 4-10 Adjusted excess HQLA

Adjusted Excess HQLA

= Adjusted Level 2 Cap Excess Amount + Adjusted Level 2B Cap Excess Amount + Adjusted Level 2B PSE Security Cap Excess Amount

The formula for computing the adjusted cap excess amounts is provided below:

a. Calculation of Adjusted Level 2 Cap Excess Amount

Figure 4-11 Adjusted Level 2 Cap Excess Amount

```
Adjusted Level 2 Cap Excess Amount

= Max[{Adjusted Level 2A Liquid Asset Amount

+ Adjusted Level 2B Liquid Asset Amount - (0.6667

× Adjusted Level 1 Liquid Asset Amount)},0]
```

b. Calculation of Adjusted Level 2B Cap Excess Amount

Figure 4-12 Adjusted Level 2B Cap Excess Amount

Adjusted Level 2 B Cap Excess Amount

= Max[(Adjusted Level 2B Liquid Asset Amount

- Adjusted Level 2 Cap Excess Amount

- {0.1765

- × (Adjusted Level 1 Liquid Asset Amount
- + Adjusted Level 2A Liquid Asset Amount)}),0]
- c. Calculation of Adjusted Level 2B PSE Security Cap Excess Amount



Figure 4-13 Adjusted Level 2B PSE Security Cap Excess Amount

Adjusted Level 2B PSE Security Cap Excess Amount

- = Max[(Adjusted Level 2B PSE Security Liquid Asset Amount
- Adjusted Level 2 Cap Excess Amount
- Adjusted Level 2B Cap Excess Amount
- {0.0526
- × (Adjusted Level 1 Liquid Asset Amount
- + Adjusted Level 2A Liquid Asset Amount
- + Adjusted Level 2B Liquid Asset Amount
- Adjusted Level 2B PSE Security Liquid Asset Amount)}),0]

4.2.4 Determination of the Maturity of Cash Flows

For the purposes of calculating the Liquidity Coverage Ratio and the components thereof, a bank assumes an asset or transaction's maturity is based on the following assumptions:

- If an instrument or transaction is subject to outflow, then the earliest possible contractual maturity date or the earliest possible date the transaction occurs is considered. The application checks if the counter party has an option to reduce the maturity. The following options must be considered which results either in reducing or extending the maturity date:
 - a. In case an investor or funds provider has an option that reduces the maturity, then the application considers the earliest date as the maturity date. If the option is exercised then it means that the maturity date is equal to the earliest date or latest date.
 - **b.** In case an investor or funds provider has an option that extends the maturity, then the application assumes that the investor or funds provider does not exercise the option to extend the maturity. This means that the maturity date equals to the original maturity date if the option is not exercised.
 - c. In case a covered company holds an option to reduce the maturity of the transaction, the application assumes that the option is exercised. If the option is exercised then it means that the maturity date is equal to the earliest date or latest date.
 - d. In case a covered company holds an option to extend the maturity of the transaction, the application assumes that the option is not exercised by the covered company and calculates the maturity of the transaction. This means the existing maturity date continues.

The application considers the following exceptions to the above mentioned rule (d):

- If a long term callable bond which is issued by a covered company has an original maturity greater than one year and the call option held by the covered company does not go into effect until at least six months after the issuance, the original maturity of the bond is considered for purposes of the LCR.
 OR
- If the covered company holds an option permitting it to repurchase any of its obligation from a sovereign entity, a U.S. government-sponsored



enterprise, or a public sector entity, then the original maturity of the obligation is considered for calculation of LCR.

- e. In case the covered company has an option that extends the maturity of an obligation it has issued, then the application does not exercise this option to extend the maturity. This means the extended maturity date is considered for the purpose of computing LCR.
- f. In case an option is subject to a contractually defined notice period, then the application determines the earliest possible contractual maturity date regardless of the notice period. This mean that the application considers the earliest date as the maturity date.
- 2. If an instrument or transaction is subject to inflows, then the application considers the latest possible contractual maturity date or the latest possible date the transaction occurs. The following options are considered which results in increasing the maturity date:
 - a. In case the borrower has an option which results in extending the maturity, then application assumes that the borrower exercises the option and consider to extend the maturity date to the latest possible date. This means that the maturity date is equal to the earliest date or latest date.
 - **b.** In case the borrower has an option which reduces the maturity, then the application assumes that the borrower will not exercise the option to reduce the maturity. This means that the existing maturity date is continued.
 - c. In case the covered company has an option that reduces the maturity then the application assumes that it will not exercise the option to reduce the maturity. This means that the existing maturity date is continued.
 - d. In case the covered company has an option that extends the maturity of an instrument or transaction, the application assumes that it will exercise the option to extend the maturity to the latest possible date. If the option is exercised then it means that the maturity date is equal to the earliest date or latest date.
 - e. In case any option is subject to a contractually defined notice period, then the application considers it while calculating maturity for Inflows.
- 3. The maturity date of secured lending transactions or inflow-generating asset exchanges is the later of the contractual maturity date of the secured lending transaction or inflow-generating asset exchange and the maturity date of the secured funding transaction or outflow-generating asset exchange for which the received collateral was used.
- 4. The maturity date for a transaction with financial sector entities and which is not an operational deposit is considered by the application to be the first calendar day after the calculation date for the purpose of LCR.
- 5. Maturity for transactions related to broker-dealer segregated account inflow amount is considered by the application to be based on calculation performed by the broker-dealer for release of assets to its customers. In case if a broker-dealer performs this calculation on a daily basis, then the inflow is considered by the application to be on the first day of the 30 calendar-day period, if a broker-dealer performs the calculation on a weekly basis, then the inflow is considered on the date of the next regularly scheduled calculation.



Note:

The revised maturity is considered for computation of LCR. The maturity computation for cash flows is calculated as part of LRM application. However, an assumption is defined to move the cash flows of financial sector entities, which are not an operational deposit, for the purpose of LCR calculation.

4.2.5 Deposit Stability Identification

A stable deposit is a deposit whose entire outstanding balance is fully covered by deposit insurance provided by Federal Deposit Insurance Corporation (FDIC) of USA and which satisfies one of the following conditions:

- It is held in a transactional account by the depositor OR
- 2. The depositor has an established relationship with the reporting legal entity. The FDIC covers all deposit accounts, including checking and savings accounts, money market deposit accounts and certificates of deposit. The standard insurance amount is \$250,000 per depositor, per insured bank, for an ownership category. The application expects the limit to be provided at a customer-ownership category combination. This limit is allocated to the insurance eligible accounts based on a waterfall approach such that it maximizes insurance limit is allocated, deposit stability is identification. Once the insurance limit is allocated, deposit stability is identified based on insurance coverage and other conditions. Only the fully covered accounts meeting the other stability criteria are considered stable deposits.

Note:

- Deposit Insurance Calculations are done as per FDIC Part 370 guidelines. See section Deposit Insurance Calculations as per FDIC 370 for details.
- Insurance eligible account means an account which is covered by the deposit insurance scheme.
- Fully covered, in the context of US Federal Reserve on LCR, means that, the entire outstanding balance of the deposit account must be covered by insurance.

4.2.5.1 Allocation of Maximum Insured Amount

The insurance limit captured at each customer-ownership category combination is allocated to multiple accounts in the decreasing order of the outstanding amount (including interest) of the accounts, provided it fully covers the outstanding amount of the account. The insurance coverage status is updated for each deposit account as follows:

- Fully Insured: Insured Amount = Outstanding Amount
- Partially Insured : Insured Amount > 0 and < Outstanding amount</p>



• Uninsured: Insured Amount = 0

4.2.6 Classifying Operational Account

Operational deposit means unsecured wholesale funding or a collateralized deposit that is necessary for the covered company to provide operational services as an independent third-party intermediary, agent, or administrator to the wholesale customer or counterparty providing the unsecured wholesale funding or collateralized deposit.

The deposits are classified as operational deposit if it is designated as operational deposit by the covered company and the deposit is used or either cash management, custody management or clearing management and not used of prime brokerage or correspondent banking. The customer must hold the deposit at the covered company for the primary purpose of obtaining the operational services provided by the covered company. The related operational services must be performed pursuant to a legally binding written agreement, and:

- 1. The termination of the agreement must be subject to a minimum 30 calendar-day notice period; or
- As a result of termination of the agreement or transfer of services to a third-party provider, the customer providing the deposit would incur significant contractual termination costs or switching costs (switching costs include significant technology, administrative, and legal service costs incurred in connection with the transfer of the operational services to a third-party provider);

4.2.7 Calculation of Contractually Required Collateral

Contractually required collateral is the amount of collateral that is contractually due from one party to the other based on the current exposure and collateral position. This amount has to be paid to the party at the earliest and results in an outflow for the party owing the collateral and inflow to the party to whom the collateral is due. It can be of two types based on the direction of the exposure:

- Contractually Due Collateral
- Contractually Receivable Collateral

4.2.7.1 Calculation of Contractually Due Collateral

The application computes the value of collateral that a bank is required to post contractually to its derivative counterparty as per the below procedure:

- 1. If Secured Indicator = No, then the contractually due collateral is 0. Else,
- 2. If Secured Indicator = Yes and CSA Type = One way then the contractually due collateral is 0. Else,
- 3. If Secured Indicator = Yes, CSA Type = Two way and Gross Exposure is >= 0, then the contractually due collateral is 0. Else,
- If Secured Indicator = Yes, CSA Type = Two way and Gross Exposure is <0, the application computes the contractually due collateral as follows:

Figure 4-14 Contractually due collateral

 $Contractually \ Due \ Collateral = Max[0, \{Abs(Gross \ Exposure) - Threshold - Collateral \ Posted\}]$



Where,

Threshold: Unsecured exposure that a party to a netting agreement is willing to assume before making collateral calls.

The contractually due collateral is assumed to be posted and therefore receives the relevant outflow rate specified by the regulator as part of the pre-configured business assumptions for LCR calculations.

4.2.7.2 Calculation of Contractually Receivable Collateral

The application computes the value of collateral that a derivative counterparty is required to post contractually to the bank as per the below procedure:

- 1. If Secured Indicator = No, then the contractually receivable collateral is 0. Else,
- If Secured Indicator = Yes and Gross Exposure is <= 0, then the contractually receivable collateral is 0. Else,
- **3.** If Secured Indicator = Yes and Gross Exposure is >0, then the application computes the contractually receivable collateral as follows:

Figure 4-15 Contractually Receivable Collateral

 $Contractually \, Receivable \, Collateral = Max [0, [Abs(Gross \, Exposure) - Threshold - Collateral \, Received]]$

The contractually receivable collateral does not receive a pre-specified inflow rate from the regulator and is, therefore, excluded from the LCR calculations. However, the application computes this for the purpose of reporting.

4.2.8 Calculation of Excess Collateral

Excess collateral is the value of collateral posted or received that is in excess of the collateral required based on the current levels of exposure and collateral position. This amount can be withdrawn by the party which has provided the collateral in excess of its exposure and results in an outflow to the party holding the excess collateral and an inflow to the party who has provided the excess collateral. It can be of two types:

- Excess Collateral Due
- Excess Collateral Receivable

4.2.8.1 Calculation of Excess Collateral Due

The application computes the value of collateral that a derivative counterparty has posted to the bank, in excess of the contractually required collateral, and therefore can be withdrawn by the counterparty, as per the below procedure:

- 1. If Secured Indicator = No, then the excess collateral due is 0. Else,
- If Secured Indicator = Y and Gross Exposure is <=0, the application computes the excess collateral due as follows:

Figure 4-16 Excess Collateral Due

 $\label{eq:constraint} \textit{Excess Collateral Due} = \textit{Min}[\textit{Adjusted Collateral Received}, \textit{Non-segregated Collateral Received}]$



Where,

Adjusted collateral received: Collateral received from the counterparty less customer withdrawable collateral Customer withdrawable collateral:

Collateral received under re-hypothecation rights that can be contractually withdrawn by the customer within the LCR horizon without a significant penalty associated with such a withdrawal

 If Secured Indicator = Y and Gross Exposure is >0, the application computes the excess collateral due as follows:

Figure 4-17 Excess collateral due

 $Excess\ Collateral\ Due = Min[Max[0, Adjusted\ Collateral\ Received - \ Gross\ Exposure], Non - segregated\ Collateral\ Received]$

The excess collateral due is assumed to be recalled by the counterparty and therefore receives the relevant outflow rate specified by the regulator as part of the pre-configured business assumptions for LCR calculations.

4.2.8.2 Calculation of Excess Collateral Receivable

The application computes the value of collateral that the bank has posted to its derivative counterparty, in excess of the contractually required collateral, and therefore can be withdrawn by the bank, as per the below procedure:

- 1. If Secured Indicator = No, then the excess collateral receivable is 0. Else,
- If Secured Indicator = Y and Gross Exposure is >=0, the application computes the excess collateral receivable as follows:

Figure 4-18 Calculation of Excess Collateral Receivable

```
Excess Collateral Receivable = Min[Adjusted Collateral Posted, Non - segregated Collateral Posted]
```

Where,

Adjusted collateral posted: Collateral posted by the bank less firm withdrawable collateral Firm withdrawable collateral:

Collateral provided under re-hypothecation rights that can be contractually withdrawn by the bank within the LCR horizon without a significant penalty associated with such a withdrawal

3. If Secured Indicator = Y and Gross Exposure is <0, the application computes the excess collateral receivable as follows:

Figure 4-19 Excess collateral receivable

Excess Collateral Receivable = Min[Max{0,Adjusted Collateral Posted - Abs(Gross Exposure)],Non - segregated Collateral Posted]



The excess collateral receivable does not receive a pre-specified inflow rate from the regulator and is, therefore, excluded from the LCR calculations. However, the application computes this for the purpose of reporting.

4.2.9 Calculation of Downgrade Impact Amount

This section provides information on the following:

- Calculation of Downgrade Impact Amount for Derivatives
- Calculation of Downgrade Impact Amount for Other Liabilities

4.2.9.1 Calculation of Downgrade Impact Amount for Derivatives

The downgrade impact amount for derivatives is calculated as follows:

- **1.** If a downgrade trigger does not exist for the derivatives contract or netting agreement, the downgrade impact amount is 0. Else,
- 2. If Net Exposure >0, the downgrade impact amount is 0. Else,
- 3. If Net Exposure <=0, the downgrade impact amount is calculated as follows:

Figure 4-20 Downgrade Impact Amount for Derivatives

 $Downgrade\ Impact\ Amount = Max[0, \{Abs(Net\ Exposure) - Contractually\ Due\ Collateral\}]$

4.2.9.2 Calculation of Downgrade Impact Amount for Other Liabilities

In case of other liabilities, including annuities, that have an associated downgrade, the downgrade impact amount is calculated as follows:

- **1.** If a downgrade trigger does not exist for the liability account, the downgrade impact amount is 0. Else,
- 2. The downgrade impact amount for liabilities other than derivatives and securitizations is calculated as follows:

Figure 4-21 Downgrade Impact Amount for Other Liabilities

Downgrade Impact Amount = Max[0, (EOP Balance - Collateral Posted)]



Note:

Any liability account that is triggered due to a particular level of ratings downgrade has an outflow corresponding to a pre-specified percentage of the downgrade impact amount. For instance, if a 3-notch downgrade is specified, then the downgrade impact amount will outflow only for those accounts that have a trigger of 1-notch, 2-notches and 3-notches. If a 2-notch downgrade is specified, then the downgrade impact amount will outflow only for those accounts that have a trigger of 1-notch amount will outflow only for those accounts that have a trigger of 1-notch amount will outflow only for those accounts that have a trigger of 1-notch and 2-notches. The ratings downgrade and the outflow percentage as specified by the regulator are part of the preconfigured business assumptions for LCR calculations.

4.2.10 Calculation of Net Derivative Cash Inflows and Outflows

This section provides information on the following:

- Cash Flow Netting at Derivative Contract Level
- Cash Flow Netting at Netting Agreement Level

4.2.10.1 Cash Flow Netting at Derivative Contract Level

Cash flows from each derivative contract are netted as follows:

- 1. If the cash inflows and outflows are denominated in the same currency and occur in the same time bucket:
 - The cash inflows and outflows are summed up and the net value is computed as follows:

Figure 4-22 Net cash flow

Net Cash Flow = Cash Outflow - Cash Inflow

- If the net cash flow is positive and there is no netting agreement associated with the derivative contract, the value is treated as net derivative cash outflow.
- If the net cash flow is negative and there is no netting agreement associated with the derivative contract, the value is treated as net derivative cash inflow.
- 2. If the cash inflows and outflows are denominated in different currencies but settle within the same day:
 - The cash inflows and outflows are summed up after being converted to the reporting currency and the net value is computed.
 - If the net cash flow is positive and there is no netting agreement associated with the derivative contract, the value is treated as net derivative cash outflow.
 - If the net cash flow is negative and there is no netting agreement associated with the derivative contract, the value is treated as net derivative cash inflow.
- **3.** If the cash inflows and outflows are denominated in different currencies and do not settle within the same day:
 - The cash outflows from each derivative contract without an associated netting agreement are summed up and treated as net derivative cash outflow.



• The cash inflows from each derivative contract without an associated netting agreement are summed up and treated as net derivative cash inflow.

Note:

If a derivative contract has a netting agreement associated with it, the cash flow is further netted across contracts at the netting agreement level.

4.2.10.2 Cash Flow Netting at Netting Agreement Level

For derivative contracts which have a netting agreement associated with them, the net cash flows computed at the derivative contract level are further netted across multiple contracts under the same netting agreement as follows:

- 1. In case of derivative contracts, that belong to a single netting agreement, whose payment netting agreement flag is Yes:
 - The cash inflows and outflows occurring in each time bucket, denominated in each currency, are summed up across all contracts whose payment netting agreement flag is Yes and the net value is computed.
 - If the net cash flow is positive, the value is treated as net derivative cash outflow.
 - If the net cash flow is negative, the value is treated as net derivative cash inflow.
- 2. In case of derivative contracts, that belong to a single netting agreement, whose payment netting agreement flag is No:
 - The cash outflows occurring in each time bucket, denominated in each currency, are summed up separately for each derivative contract whose payment netting agreement flag is No and treated as net derivative cash outflow.
 - The cash inflows occurring in each time bucket, denominated in each currency, are summed up separately for each derivative contract whose payment netting agreement flag is No and treated as net derivative cash inflow.

Note:

Cash flow netting for netting agreements is done separately for each currency. Cash flows are not netted across currencies, instead, the inflows and outflows converted into the reporting currency are summed up separately to report the net derivatives cash inflow and net derivatives cash outflow at an entity level.

4.2.11 Calculation of Twenty Four Month Look-back Amount

The application computes the 24 month look-back amount, for the purpose of defining outflows due to increased liquidity needs related to market valuation changes on derivatives as per the procedure given below:



- The Mark-to-Market (MTM) value of collateral outflows and inflows due to valuation changes on derivative transactions are captured at a legal entity level. The values over a 24-month historical time window from the "as of date" are identified.
- The application computes the largest 30-day absolute net collateral flow occurring within each rolling 30-day historical time window as follows:
- **1.** The net Mark-to-Market collateral change is computed for each day within a particular 30day historical time window as follows:

Net MTM Collateral Change = MTM Colateral Outflows - MTM Collateral Inflows

2. The cumulative net Mark-to-Market collateral change is computed for each day within a particular 30-day historical time window as follows:

Cumulative Net MTM Collateral Change =
$$\sum_{1}^{i}$$
 Net MTM Collateral Change

Where,

- i : Each day within a particular 30-day historical time window
- n : Each 30-day historical time window
- **3.** The absolute net Mark-to-Market collateral change is computed for each day within the rolling 30-day historical time window as follows:

Absolute Net MTM Collateral Change = Abs(Cumulative Net MTM Collateral Change)

4. The largest 30-day absolute net collateral flow occurring within the rolling 30-day historical time window is identified as follows:

Largest 30 - day Absolute Net Collateral Flow = Max(Absolute Net MTM Collateral Change_i)

Note:

Steps (1) to (4) are repeated for each rolling 30-day historical time window.

5. The 24-month look-back amount is calculated as follows:

 $24 - Month Lookback Amount = Max(Largest 30 - day Absolute Net Collateral Flow_n)$



Note:

- a. This calculation is done for each legal entity separately.
- b. The largest 30-day absolute net collateral flow is computed in 30 day blocks on a rolling basis that is first 30-day block is As of Date to As of Date - 29; second 30-day block is As of Date - 1 to As of Date - 30 and so on.
- c. The 24 month look-back amount is computed as the maximum of the largest absolute net collateral flow during all rolling 30-day periods in each 24 month period.

The 24-month look-back calculations are illustrated below considering a 34-day historical time window instead of 24-months. This results in 5 rolling 30-day windows.

Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
As of Date	As of Date	65	14	51	51	51
to As of Date - 29	As of Date - 1	65	9	56	107	107
	As of Date - 2	74	83	-9	98	98
	As of Date - 3	71	97	-26	72	72
	As of Date - 4	84	89	-5	67	67
	As of Date - 5	8	57	-49	18	18
	As of Date - 6	40	59	-19	-1	1
	As of Date - 7	42	87	-45	-46	46
	As of Date - 8	100	6	94	48	48
	As of Date - 9	41	30	11	59	59
	As of Date - 10	45	9	36	95	95
	As of Date - 11	9	32	-23	72	72

Table 4-1 24-month look-back calculations

Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Marker Collateral Change [e = Abs (d)]
	As of Date - 12	59	67	-8	64	64
	As of Date - 13	61	10	51	115	115
	As of Date - 14	22	36	-14	101	101
	As of Date - 15	63	81	-18	83	83
	As of Date - 16	36	3	33	116	116
	As of Date - 17	61	22	39	155	155
	As of Date - 18	94	37	57	212	212
	As of Date - 19	3	18	-15	197	197
	As of Date - 20	13	27	-14	183	183
	As of Date - 21	24	56	-32	151	151
	As of Date - 22	57	75	-18	133	133
	As of Date - 23	66	87	-21	112	112
	As of Date - 24	33	71	-38	74	74
	As of Date - 25	29	30	-1	73	73
	As of Date - 26	64	25	39	112	112
	As of Date - 27	54	39	15	127	127
	As of Date - 28	51	6	45	172	172
	As of Date - 29	35	31	4	176	176
As of Date - 1 to As of	As of Date - 1	65	9	56	56	56
Date - 30	As of Date - 2	74	83	-9	47	47

Table 4-1 (Cont.) 24-month look-back calculations



Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
	As of Date - 3	71	97	-26	21	21
	As of Date - 4	84	89	-5	16	16
	As of Date - 5	8	57	-49	-33	33
	As of Date - 6	40	59	-19	-52	52
	As of Date - 7	42	87	-45	-97	97
	As of Date - 8	100	6	94	-3	3
	As of Date - 9	41	30	11	8	8
	As of Date - 10	45	9	36	44	44
	As of Date - 11	9	32	-23	21	21
	As of Date - 12	59	67	-8	13	13
	As of Date - 13	61	10	51	64	64
	As of Date - 14	22	36	-14	50	50
	As of Date - 15	63	81	-18	32	32
	As of Date - 16	36	3	33	65	65
	As of Date - 17	61	22	39	104	104
	As of Date - 18	94	37	57	161	161
	As of Date - 19	3	18	-15	146	146
	As of Date - 20	13	27	-14	132	132
	As of Date - 21	24	56	-32	100	100
	As of Date - 22	57	75	-18	82	82

Table 4-1 (Cont.) 24-month look-back calculations

Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
	As of Date - 23	66	87	-21	61	61
	As of Date - 24	33	71	-38	23	23
	As of Date - 25	29	30	-1	22	22
	As of Date - 26	64	25	39	61	61
	As of Date - 27	54	39	15	76	76
	As of Date - 28	51	6	45	121	121
	As of Date - 29	35	31	4	125	125
	As of Date - 30	93	68	25	150	150
As of Date - 2 to As of	As of Date - 2	74	83	-9	-9	9
Date - 31	As of Date - 3	71	97	-26	-35	35
	As of Date - 4	84	89	-5	-40	40
	As of Date - 5	8	57	-49	-89	89
	As of Date - 6	40	59	-19	-108	108
	As of Date - 7	42	87	-45	-153	153
	As of Date - 8	100	6	94	-59	59
	As of Date - 9	41	30	11	-48	48
	As of Date - 10	45	9	36	-12	12
	As of Date - 11	9	32	-23	-35	35
	As of Date - 12	59	67	-8	-43	43
	As of Date - 13	61	10	51	8	8

Table 4-1 (Cont.) 24-month look-back calculations



Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a - b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
	As of Date - 14	22	36	-14	-6	6
	As of Date - 15	63	81	-18	-24	24
	As of Date - 16	36	3	33	9	9
	As of Date - 17	61	22	39	48	48
	As of Date - 18	94	37	57	105	105
	As of Date - 19	3	18	-15	90	90
	As of Date - 20	13	27	-14	76	76
	As of Date - 21	24	56	-32	44	44
	As of Date - 22	57	75	-18	26	26
	As of Date - 23	66	87	-21	5	5
	As of Date - 24	33	71	-38	-33	33
	As of Date - 25	29	30	-1	-34	34
	As of Date - 26	64	25	39	5	5
	As of Date - 27	54	39	15	20	20
	As of Date - 28	51	6	45	65	65
	As of Date - 29	35	31	4	69	69
	As of Date - 30	93	68	25	94	94
	As of Date - 31	51	97	-46	48	48
As of Date - 3 to As of	As of Date - 3	71	97	-26	-26	26
Date - 32	As of Date - 4	84	89	-5	-31	31

Table 4-1 (Cont.) 24-month look-back calculations

	· ·					
Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
	As of Date - 5	8	57	-49	-80	80
	As of Date - 6	40	59	-19	-99	99
	As of Date - 7	42	87	-45	-144	144
	As of Date - 8	100	6	94	-50	50
	As of Date - 9	41	30	11	-39	39
	As of Date - 10	45	9	36	-3	3
	As of Date - 11	9	32	-23	-26	26
	As of Date - 12	59	67	-8	-34	34
	As of Date - 13	61	10	51	17	17
	As of Date - 14	22	36	-14	3	3
	As of Date - 15	63	81	-18	-15	15
	As of Date - 16	36	3	33	18	18
	As of Date - 17	61	22	39	57	57
	As of Date - 18	94	37	57	114	114
	As of Date - 19	3	18	-15	99	99
	As of Date - 20	13	27	-14	85	85
	As of Date - 21	24	56	-32	53	53
	As of Date - 22	57	75	-18	35	35
	As of Date - 23	66	87	-21	14	14
	As of Date - 24	33	71	-38	-24	24

Table 4-1 (Cont.) 24-month look-back calculations



Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)	Cumulativ e Net Mark-To- Market Collateral Change (d = Cumulativ e c)	Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
	As of Date - 25	29	30	-1	-25	25
	As of Date - 26	64	25	39	14	14
	As of Date - 27	54	39	15	29	29
	As of Date - 28	51	6	45	74	74
	As of Date - 29	35	31	4	78	78
	As of Date - 30	93	68	25	103	103
	As of Date - 31	51	97	-46	57	57
	As of Date - 32	12	31	-19	38	38
As of Date - 4 to As of	As of Date - 4	84	89	-5	-5	5
Date - 33	As of Date - 5	8	57	-49	-54	54
	As of Date - 6	40	59	-19	-73	73
	As of Date - 7	42	87	-45	-118	118
	As of Date - 8	100	6	94	-24	24
	As of Date - 9	41	30	11	-13	13
	As of Date - 10	45	9	36	23	23
	As of Date - 11	9	32	-23	0	0
	As of Date - 12	59	67	-8	-8	8
	As of Date - 13	61	10	51	43	43
	As of Date - 14	22	36	-14	29	29
	As of Date - 15	63	81	-18	11	11

Table 4-1 (Cont.) 24-month look-back calculations

Rolling 30- Day Period	Day	Mark-To- Market Collateral Outflows Due To Derivative Transactio n Valuation Changes (a)	Mark-To- Market Collateral Inflows Due To Derivative Transactio n Valuation Changes (b)	Net Mark- To-Market Collateral Change (c = a – b)		Absolute Net Mark- To-Market Collateral Change [e = Abs (d)]
	As of Date - 16	36	3	33	44	44
	As of Date	61	22	39	83	83
	As of Date	94	37	57	140	140
	As of Date	3	18	-15	125	125
	As of Date - 20	13	27	-14	111	111
	As of Date - 21	24	56	-32	79	79
	As of Date	57	75	-18	61	61
	As of Date - 23	66	87	-21	40	40
	As of Date - 24	33	71	-38	2	2
	As of Date - 25	29	30	-1	1	1
	As of Date - 26	64	25	39	40	40
	As of Date - 27	54	39	15	55	55
	As of Date - 28	51	6	45	100	100
	As of Date - 29	35	31	4	104	104
	As of Date - 30	93	68	25	129	129
	As of Date - 31	51	97	-46	83	83
	As of Date - 32	12	31	-19	64	64
	As of Date - 33	34	36	-2	62	62

 Table 4-1
 (Cont.) 24-month look-back calculations

The largest 30-day absolute net collateral flow for each rolling 30-day period and the 24 month look-back value (in this example, the 34 day look-back value) are computed as follows:



Rolling 30-Day Period	Largest 30-Day Absolute Net Collateral Flow [f = Max (e)]	24 Month Look-back Value [Max (f)]
As of Date to As of Date - 29	212	212
As of Date - 1 to As of Date - 30	161	
As of Date - 2 to As of Date - 31	153	
As of Date - 3 to As of Date - 32	144	
As of Date - 4 to As of Date - 33	140	

4.2.12 Calculation of Operational Amount

The regulator prescribed lower outflow rate for operational deposits is to be applied only to that portion of the EOP balance that is truly held to meet operational needs. The application supports a new methodology to compute the operational portion of the EOP balance of operational deposits. The steps involved in computing the operational balance are as follows:

- 1. All deposits classified as operational as per regulatory guidelines are identified. This is a separate process in LRM.
- 2. The EOP balances of eligible operational accounts are obtained over a 90-day historical window including the As of Date i.e. As of Date 89 days. To identify historical observations, the f_reporting_flag has to be updated as 'Y' for one execution of the Run per day in the LRM Run Management Execution Summary UI. The application looks up the balance for such accounts against the Run execution for which the Reporting Flag is updated as "Y" for each day in the past.

Note:

The historical time window is captured as a parameter in the SETUP_MASTER table. The default value is 90 days which can be modified by the user. To modify this value, you can update the value under the component code DAYS_HIST_OPER_BAL_CALC_UPD

- 3. A rolling 5 day average is calculated for each account over the historical window.
- 4. The average of the 5-day rolling averages computed in step 3 is calculated.
- 5. The operational balance is calculated as follows:

Note:

The calculation of the operational balance can be either a direct download from the staging tables, or through the historical balance approach.



Operational Balance = Min (Current EOP Balance, Average Computed in Step 4)

Note:

The operational balance calculation based on historical lookback is optional. You can choose to compute the operational balances using this method or provide the value as a download. To provide the value as download, update the value in the SETUP_MASTER table under the component code HIST_OPERATIONAL_BAL_CALC_UPD as N. If the value is 'Y' then the value would be calculated through historical balance approach.

6. The non-operational balance is calculated as follows:

Non - operational Balance = Current EOP Balance - Operational Balance

7. The operational insured balance is calculated as follows:

Operational Insured Balance = Min (Operational Balance, Insured Balance)

8. The operational uninsured balance is calculated as follows:

Operational Uninsured Balance = Operational Balance - Insured Operational Balance

9. The non-operational insured balance is calculated as follows:

Non – operational Insured Balance = Min [Non – operational Balance, (Insured Balance – Insured Operational Balance)]

10. The non-operational uninsured balance is calculated as follows:

 $Non-operational\ Uninsured\ Balance=Non-operational\ Balance-Insured\ Non-operational\ Non-operational\ Balance-Insured\ Non-operational\ No$

The operational deposit computation process is illustrated below assuming a 15-day historical window instead of 90-days and for the "as of date" 28th February 2017. The historical balances for 15-days including the "as of date" are provided below.



Cli ent s Wit	Eli gib le Op	Historical Time Window										As of Dat e				
h Op era tio nal Ac co unt s	era tio nal Ac co unt s	2/1 4/2 017	2/1 5/2 017	2/1 6/2 017	2/1 7/2 017	2/1 8/2 017	2/1 9/2 017	2/2 0/2 017	2/2 1/2 017	2/2 2/2 017	2/2 3/2 017	2/2 4/2 017	2/2 5/2 017	2/2 6/2 017	2/2 7/2 017	2/2 8/2 017
A	100 01	102 ,00 0	102 ,12 5	102 ,25 0	102 ,37 5	102 ,50 0	102 ,62 5	102 ,75 0	102 ,87 5	103 ,00 0	103 ,12 5	103 ,25 0	103 ,37 5	103 ,50 0	103 ,62 5	103 ,75 0
	102 96	23, 500	23, 550	23, 600	23, 650	23, 700	23, 750	23, 800	23, 850	23, 900	23, 950	24, 000	24, 050	24, 100	24, 150	24, 200
В	316 52	65, 877	59, 259		59, 209	59, 184	59, 159	59, 134			59, 059	59, 034	59, 009	58, 984	58, 959	58, 934

 Table 4-2
 Operational deposit computation process

The rolling averages and cumulative average are computed as follows:

 Table 4-3
 Rolling averages and cumulative average

Clie		5-day	Rollir	ng Ave	rage								Cum
nts with Ope ratio nal Acc ount s	ble Ope ratio nal Acc ount s	2/18/ 2017	2/19/ 2017					2/24/ 2017					ulati ve Aver age (a)
A	1000	102,	102,	102,	102,	102,	102,	103,	103,	103,	103,	103,	9513
	1	250	375	500	625	750	875	000	125	250	375	500	6
	1029	23,6	23,6	23,7	23,7	23,8	23,8	23,9	23,9	24,0	24,0	24,1	2272
	6	00	50	00	50	00	50	00	50	00	50	00	1
В	3165	60,5	59,2	59,1	59,1	59,1	59,1	59,0	59,0	59,0	59,0	58,9	5693
	2	53	09	84	59	34	09	84	59	34	09	84	1

The operational and non-operational balances are computed as follows:

Client s with Operat ional Accou nts	e	Curren t Balanc e (b)	ional	Operat	d Balanc	ured	Insure d Operat ional Balanc e	ured Operat ional	Insure d Non- Operat ional Balanc e	ured Non- Operat
A	10001	103,75 0	95,136	8,615	100,00 0	3,750	95,136		4,865	3,750
	10296	24,200	22,721	1,480		24,200		22,721		1,480
В	31652	58,934	56,931	2,003	58,934		56,931		2,003	

Table 4-4 Operational and non-operational balances

- Negative historical balances are replaced by zero for the purposes of this computation.
- For operational accounts that have an account start date >= historical days including the "as of date", missing balances are replaced by previous available balance.
- For operational accounts that have an account start date < historical days including the "as of date":</p>
 - a. Missing balances between account start date and "as of date" are replaced by previous available balance.
 - **b.** Rolling average is calculated only for the period from account start date to the "as of date".
- The methodology to compute operational balance is optional. This can be turned On or Off using the Set up master table, where component code = HIST_OPERATIONAL_BAL_CALC_UPD. The option to provide the operational balance as a download is supported by the application.

4.2.13 Calculation of HQLA Transferability Restriction

Regulators across jurisdictions recognize the existence of liquidity transfer restrictions, for banks that operate in multiple jurisdictions. Such transfer restrictions have implications to the group-wide consolidated LCR calculations and hence require to be treated appropriately. OFS LRRCUSFR, in the LCR consolidation process, includes the restricted HQLA from a subsidiary in the consolidated stock of HQLA only to the extent of that subsidiary's liquidity needs i.e. its net cash outflow, in accordance with the regulatory requirements. The treatment of transferability restriction during consolidation is as follows:

- 1. The net cash outflows are computed for a subsidiary, on a consolidated basis. The consolidation entity is the subsidiary itself in this case. If the subsidiary is a leaf level entity, then the net cash outflow is calculated on a standalone basis.
- 2. The restricted and unrestricted stock of level 1, level 2A and level 2B is computed for the subsidiary on a consolidated basis. The application captures the HQLA transferability restriction at an account level through the flag F_TRANSFERABILITY_RESTRICTION.



- 3. The application checks whether the stock of restricted level 1 assets > net cash outflows. If yes, it includes the stock of restricted level 1 assets in the calculation of its immediate parent entity's stock of HQLA up to the extent of its own net cash outflows computed as part of step 1. If no, the entire stock of restricted level 1 assets is included in the consolidated calculations.
- 4. The application checks whether the stock of restricted level 1 + level 2A assets > net cash outflows. If yes, it includes the stock of restricted level 2A assets in the calculation of its immediate parent entity's stock of HQLA up to the extent of its own net cash outflows computed as part of step 1 less stock of restricted level 1 assets. If no, the entire stock of restricted level 2A assets is included in the consolidated calculations.
- 5. The application checks whether the stock of restricted level 1 + level 2A + level 2B assets > net cash outflows. If yes, it includes the stock of restricted level 2B assets in the calculation of its immediate parent entity's stock of HQLA up to the extent of its own net cash outflows computed as part of step 1 less stock of restricted level 1 + level 2A assets. If no, the entire stock of restricted level 2B assets is included in the consolidated calculations.
- 6. The unrestricted level 1, 2A and 2B assets are included fully in the calculation of its immediate parent entity's stock of HQLA.
- **7.** Steps 1 to 6 are repeated for each sub-consolidation level within the organization structure of the consolidation entity till the consolidation entity itself.

- a. The allocation of restricted assets is done in the descending order of asset quality in order to maximize the stock of HQLA.
- b. This calculation is part of the LCR consolidation process. To get a complete view of the process, refer Consolidation, where the consolidation process is described.

4.2.14 Calculation of Cash Inflows and Outflows

Note:

- This section details the cash inflows and outflows that are included as part of the regulatory LCR computation as per US Federal Reserve requirements "Name of the US Federal Reserve Guidelines". The associated regulatory inflow and outflow rates to determine the cash flows to be included in the denominator.
- The inflow and outflow rates are specified as part of business assumption definition UI. You can define and maintain multiple business assumptions with different rates and can apply them to compute the LCR and other liquidity metrics under various scenarios.

Net cash outflow is derived from cash inflow and cash outflow.



4.2.14.1 Cash flow Exclusions

This section provides information on the following:

- Cash Inflow computation
- Calculation of Cash Outflow

4.2.14.1.1 Cash Inflow computation

- Cash Inflow Exclusions
 The US Federal Reserve explicitly excludes the following cash flows from the denominator of LCR/modified LCR:
 - The deposits held by the bank, at other banks, for its own operational purposes, that is, the bank's operational deposits
 - Amounts that the bank would receive from derivative transactions due to forward sale
 of mortgage loans or any derivatives that are mortgage commitments or pipeline
 - Undrawn amount of funding credit and liquidity lines received by the bank
 - The fair value of any asset included in the bank's stock of HQLA as well as any inflows received from or with respect to such assets. For instance, inflows received from HQLA assets maturing within 30 days.
 - Any cash flows from a non performing asset or any asset that is expected to be nonperforming within the LCR horizon
 - Cash flows from any account that does not have a contractual maturity or from an account whose maturity date is beyond the liquidity horizon
 - Any inflows or outflows from intragroup transactions are excluded. These include transactions between the following:
 - The legal entity at the level of which consolidation is being carried out that is, consolidation level and its subsidiaries
 - Any two subsidiaries in the immediate organization structure of the consolidation level entity
 - 2. Net Derivative Cash Inflow

Net derivative cash flows refer to the cash inflows and outflows obtained from derivative contracts and their underlying collateral. These cash inflows include all payments that the bank is expected to receive from its counterparty as well as any collateral that is due to be received from the counterparty within the LCR horizon. If an ISDA master netting agreement is in place, then the payments and collateral due to the counterparty during the LCR horizon are off-set against the cash inflows. If the net exposure value is positive, it is considered a derivatives cash outflow and included in the outflow part of the denominator.

Such inflows and outflows are offset against each other at a netting agreement level provided the payment netting indicator is Yes.

The process of computing the derivative cash inflows and outflows is provided as follows:

• The application checks if payment netting indicator is Yes for a given netting agreement. If Yes, sum all cash outflows (negative cash flows) and inflows (positive cash flows) denominated in a particular currency, occurring on each date from the instruments which are part of a particular netting agreement and the underlying collateral.



- If the sum of cash flows is negative, then it is considered net derivative cash outflows.
- If the sum of cash flows is positive, then it is considered net derivative cash inflows.
- The application checks if payment netting indicator is No for a given netting agreement. If No, then
- Sum all cash outflows denominated in a particular currency, occurring on each date from the instruments which are part of a particular netting agreement and the underlying collateral. This is considered net derivative cash outflow.
- Sum all cash inflows denominated in a particular currency, occurring on each date from the instruments which are part of a particular netting agreement and the underlying collateral. This is considered net derivative cash inflow.
 - The net derivative cash outflow at a legal entity level equals the sum of all derivative cash outflows computed in step 1(i) and 2(i).
 - The net derivative cash outflow at a legal entity level equals the sum of all derivative cash outflows computed in step 1(ii) and 2(ii).
- 3. Retail Cash Inflow Amount

The cash inflows from retail customers or counterparties include contractually payable amounts multiplied by the regulator-specified inflow rate.

- 4. Unsecured Wholesale Cash Inflow Amount Unsecured wholesale cash inflows include amounts contractually due from wholesale customers or counterparties, regulated and non-regulated financial companies, investment companies, non-regulated funds, pension funds, investment advisers, or identified companies, or from a consolidated subsidiary of any of the foregoing, or central banks.
- Securities Cash Inflow Amount The contractual payments due to the bank from non-HQLA securities that it owns are included as part of cash inflows.
- 6. Secured Lending and Asset Exchange Cash Flows Inflows from secured lending transactions maturing within the LCR horizon are based on the collateral securing such transactions. The inflow rates increase in inverse proportion to the quality of the collateral and are related to the liquidity haircuts specified for such assets.

Inflows from asset exchanges are determined based on the difference between the quality of the assets received and posted. If the assets to be posted by the bank to the counterparty at the maturity of the transaction are of lower quality than the assets that will be received from the counterparty, such asset exchanges result in cash inflows to the bank.

The inflow and outflow rates are specified as part of the business assumptions UI.

7. Segregated Account Inflow Amount

A Covered Company's broker-dealer segregated account inflow amount is the fair value of all assets released from broker-dealer segregated accounts maintained in accordance with statutory or regulatory requirements for the protection of customer trading assets, provided that the calculation of the broker-dealer segregated account inflow amount, for any transaction affecting the calculation of the segregated balance (as required by applicable law), is consistent with the following:



- In calculating the broker-dealer segregated account inflow amount, the covered company must calculate the fair value of the required balance of the customer reserve account as of 30 calendar days from the calculation date by assuming that customer cash and collateral positions is changed consistent with the outflow and inflow calculations.
- If the fair value of the required balance of the customer reserve account as of 30 calendar days from the calculation date, as calculated consistent with the outflow and inflow calculations, is less than the fair value of the required balance as of the calculation date, the difference is the segregated account inflow amount.
- If the fair value of the required balance of the customer reserve account as of 30 calendar days from the calculation date, as calculated consistent with the outflow and inflow.
- 8. Other Cash Inflow Amounts

A Covered Company's inflow amount as of the calculation date includes zero percent of other cash inflow amounts which are other than the inflows included in the following: Excluded Amount for Intragroup Transactions

The inflow amounts mentioned do not include amounts arising out of transactions between the following:

- The Bank and a consolidated subsidiary of the bank; or
- A consolidated subsidiary of the bank and another consolidated subsidiary of the bank.

All of the intra group transactions mentioned above are eliminated for the purpose of computing the Inflow Amount.

4.2.14.1.2 Calculation of Cash Outflow:

1. Retail Funding Outflow

The retail funding outflow amount includes outflows with respect to deposits and other unsecured funding from retail customers, regardless of the maturity of the transaction. These exclude brokered deposits. Retail funding is further classified as stable and less stable based on the regulatory guidelines and receive run-off rates based on this classification. See section Deposit Stability Identification for details.

- Classifying small business customers as retail customers
 A business customer is treated as retail customer, if the following conditions are met:
 - The banks manages its transactions with the business customer, including deposits, unsecured funding, and credit facility and liquidity facility transactions, in the same way it manages its transactions with individuals;
 - Transactions with the business customer have liquidity risk characteristics that are similar to comparable transactions with individuals; and
 - The total aggregate funding raised from the business customer is less than \$1.5 million
- Classifying Trust customers as retail customers The agencies have concluded that certain trusts pose liquidity risks substantially similar to those posed by individuals, and the agencies are modifying the final rule to clarify that living or testamentary trusts can be treated as retail customers or counterparties if the following conditions are met:
 - Is solely for the benefit of natural persons;
 - Does not have a corporate trustee; and



- Terminates within 21 years and 10 months after the death of grantors or beneficiaries of the trust living on the effective date of the trust or within 25 years, if applicable under state law (in states that have a rule against perpetuities).
- Classifying established relationship
 The retail deposits that are entirely covered by deposit insurance and:

(1) Is held by the depositor in a transactional account; or

(2) The depositor that holds the account has another established relationship with the bank such as another deposit account, a loan, bill payment services, or any similar service or product provided to the depositor that the bank demonstrates to the satisfaction of the agency would make deposit withdrawal highly unlikely during a liquidity stress event.

2. Structured Transaction Outflow

The outflow amount from structured transaction either issued or sponsored by the bank is calculated as the maximum of one of the following values:

- 100% of the structured transactions, issued by the bank, that mature during the LCR horizon and all commitments made by the bank to purchase assets during the LCR horizon.
 Or
- Maximum contractual amount that the bank may be required to provide to its sponsored entity that issues the structured instrument, through a liquidity facility, a return or repurchase of assets from that entity or other funding agreement.
- 3. Derivative Cash Outflow

Net derivative cash outflows include all payments that the bank has to make to its counterparty as well as any collateral that is due to be paid by the bank within the LCR horizon. If an ISDA master netting agreement is in place, then the payments and collateral to be received from the counterparty during the LCR horizon are offset against the cash outflows. If the net exposure value is negative, it is considered a derivatives cash inflow and included in the inflow part of the denominator.

Note:

Any cash flows from forward sales of mortgages and mortgage commitments are excluded from derivative cash flows as they are assigned a different outflow rate.

4. Mortgage Commitments or Pipelines

A mortgage commitment is a written agreement that the bank is willing to provide a mortgage loan to the buyer in order to complete the purchase formalities. This is not an actual loan but only a commitment to provide the loan. Once the buyer has purchased a property in accordance with the terms of commitment and availed the loan, it gets converted to a mortgage.

As per US Federal Reserve an outflow is captured for retail mortgage commitments.

5. Commitment Outflow Amount

The commitment outflow amount includes the undrawn portion of committed credit and liquidity facilities provided by various counterparties. The application deducts



the value of any level 1 or 2A asset which is securing the facility from the portion of the undrawn amount of that facility that are drawn down within the LCR horizon, provided the underlying asset is not included in the stock of HQLA. The outflow amount is determined by multiplying the adjusted undrawn amount with the outflow rates specified by the user. These rates vary based on the facility type and the customer type.

- 6. Collateral Outflow
 - Changes in financial condition: Derivatives and other transactions may include certain clauses that result in collateral outflows due to change in financial condition of an institution due to a downgrade. The application supports the ability to capture downgrade triggers for derivatives and other transactions. It also supports the ability to activate these triggers through the Ratings Downgrade assumption. For details on this assumption refer Chapter 6 Business Assumptions in the Oracle Financial Services Liquidity Risk Measurement and Management User Guide in the OHC Documentation Library. The collateral outflow due to change in financial condition is supported through calculation and outflow of downgrade impact amount.
- Downgrade Impact Amount for Derivatives The downgrade impact amount for derivatives is calculated at the netting agreement level as follows:
 - **a.** The application checks if a downgrade trigger exists for a particular derivative transaction. If there is no downgrade trigger, the downgrade impact amount is 0.
 - b. If a downgrade trigger exists, the application checks for the signage of the net exposure. If the net exposure is positive, that is > 0, the downgrade impact amount is 0.
 - c. If a downgrade trigger exists and the net exposure is negative, the downgrade impact amount is calculated as follows:

Downgrade Impact Amount

= Max[0,{Abs(Net Exposure) - Contractually Required Collateral}]

Note:

The ratings downgrade business assumption is defined at the netting agreement level for all accounts that have a netting agreement ID associated with them. The outflow of downgrade impact amount depends on the downgrade specified. For instance, if a 3-notch downgrade is specified, then the downgrade impact amount outflows only for those accounts that have a trigger of 1-notch, 2-notches and 3-notches. If a 2-notch downgrade is specified, then the downgrade impact amount outflows only for those accounts that have a trigger of 1-notch and 2-notches. For details on the ratings downgrade business assumption refer Chapter 6 Business Assumptions in the Oracle Financial Services Liquidity Risk Measurement and Management User Guide in the OHC Documentation Library.

- 2. Downgrade Impact Amount for Securitizations The downgrade impact amount for securitizations is calculated as follows:
 - a. The application checks the commingling indicator value. If the commingling indicator is 'No', the downgrade impact amount is 0.



- b. If commingling indicator is 'Yes', the application checks if downgrade trigger exists for such a securitization. If there is no downgrade trigger, the downgrade impact amount is 0.
- **c.** If a downgrade trigger exists the application compares the start date of the collections from the underlying assets with the as of date. If collection start date > as of date, the downgrade impact amount is 0.
- d. If the collection start date <= as of date ,the downgrade impact amount is calculated as follows:</p>

Downgrade Impact Amount =
$$\sum_{c}^{f}$$
 Collections from underlying assets

Where,

c : Collection start date <= as of date

f: As of date

Note:

The ratings downgrade business assumption is defined for securitizations for the outflow of downgrade impact amount.

- 3. Downgrade Impact Amount for Other Liabilities In case of other liabilities, including annuities, that have a downgrade trigger associated with them, the downgrade impact amount is calculated as follows:
 - a. The application checks if a downgrade trigger exists for liabilities other than derivatives and securitizations. If there is no downgrade trigger, the downgrade impact amount is 0. Else,
 - **b.** If a downgrade trigger exists, the application checks if the product is derivative or securitization. If it is not a derivative or securitization, the downgrade impact amount is calculated as follows:

Downgrade Impact Amount = Max[0, (EOP Balance - Collateral Posted)]

Note:

The ratings downgrade business assumption is defined for other liabilities for the outflow of downgrade impact amount.

- 1. Potential valuation changes: Collateral outflows may result due to the fall in the fair value of non-level 1 assets securing a transaction. The application provides the ability to specify outflow rates on the fair value of collateral posted.
- Excess collateral: Any unsegregated collateral in excess of the amount contractually required to be provided by the counterparty to the bank is assumed to be withdrawn during stress conditions. The application calculates the value of



excess collateral and provides the ability to specify outflows on such excess collateral. The procedure of calculating excess collateral posted by counterparty is as follows:

- The application checks for signage of net exposure. If net exposure is negative, that is < 0, then the excess collateral is 0. Else,
- If net exposure is positive, the excess collateral is calculated as follows:

```
Excess Collateral = Max[0, (Threshold - Net Exposure)]
```

Note:

- Excess collateral mentioned above is computed only for derivatives and not for any other assets.
- The business assumption of outflow of excess collateral is defined at the netting agreement level for all accounts that have a netting agreement ID associated with them.
- 3. For non-derivative transactions , applications computes excess collateral as:

Excess Collateral = Max(0, (Collateral Received - EOP Balance))

- 4. Contractually required collateral: Any collateral that is contractually due from the bank to the counterparty, but has not yet been posted, is assumed to be demanded by the counterparty during times of stress. The application calculates the value of contractually due collateral and provides the ability to specify outflows on such collateral. The procedure of calculating the collateral that a bank is required to post contractually is as follows:
 - The application checks for CSA type of the transaction. If CSA Type = One way then the contractually due collateral is 0. Else,
 - If CSA Type = Two way, it checks for signage of net exposure. If net exposure is positive i.e. > 0, then the contractually due collateral is 0. Else,
 - If net exposure is negative, the contractually due collateral is calculated as follows:

Where,

Threshold: Minimum exposure amount required to call for additional collateral.



- Contractually due collateral mentioned above is computed only for derivatives and not for any other liabilities.
- The business assumption of outflow of required collateral is defined at the netting agreement level for all accounts that have a netting agreement ID associated with them.
- For non-derivative transactions , application computes the contractually collateral as:

Contractually Due Collateral = Max (0, EOP Balance - Collateral Placed)

- 5. Outflow related to collateral substitution: In a stress scenario, any collateral that are substituted by collateral, is assumed to be substituted by the lowest quality of collateral allowed under the substitution clause of the contract. The application provides the ability to capture the substitution details identifies the asset level of each substitutable collateral based on the attributes of the substitutable collateral and determines the lowest quality of substitutable collateral permissible under the terms of the contract. The outflow rates due to collateral substitution are captures through the business assumptions UI.
- 6. Derivative collateral change: The absolute value of the largest LCR horizon cumulative net mark-to-market collateral outflow or inflow resulting from derivative transactions realized during the preceding 24 months.
- 7. Brokered Deposit Outflow

As per US Federal Reserve, brokered deposits are assigned higher Run-offs. A brokered deposit is a deposit that a bank obtains whether directly or indirectly from or through the mediation or assistance of a deposit broker or brokerage house. For instance, a bank may offer a large denomination deposit to a brokerage house which it then sells in smaller chunks to its ultimate customers.

Brokered deposits are further sub-divided into the following categories:

- Reciprocal Brokered Deposits
- Brokered Sweep Deposit
- Other Brokered Deposits

Each of the above specified brokered deposit categories are assigned a different Run-off rate.

8. Debt Security Outflow

The application defines the debt security outflow amount from retail customers through business assumption. Separate outflow rates are assigned based on the securities issued is structured or not.

9. Unsecured wholesale funding outflow amount

Any unsecured funding from wholesale customers, including operational deposits that matures within the LCR horizon is identified by the application. The application identified the operational deposits as those arising from clearing, custody and cash management relationship based on the regulatory guidelines. Separate outflow rates are assigned to such funding based on regulatory or user specified parameters.



10. Secured funding and asset exchange outflow amount

Outflows from secured funding transactions maturing within the LCR horizon are based on the collateral securing such transactions. The outflow rates increase in inverse proportion to the quality of the collateral and are related to the liquidity haircuts specified for such assets.

Outflows from asset exchanges are determined based on the difference between the quality of the assets received and posted. If the assets to be posted by the bank to the counterparty at the maturity of the transaction are of higher quality than the assets that will be received from the counterparty, such asset exchanges result in cash outflows to the bank.

The inflow and outflow rates are specified as part of the business assumptions UI.

11. Central Bank Borrowings

If a bank has borrowed from a foreign central bank, then such borrowings will get an outflow rate equal to the rate specified by that jurisdiction under its minimum liquidity standard. In the absence of a specific outflow rate from the foreign jurisdiction, the outflow rate is equal to the rates specified for secured funding transactions under of the US Federal Reserve's regulation, Liquidity Coverage Ratio: Liquidity Risk Measurement, Standards, and Monitoring.

The application provides banks the ability to specify multiple outflow rates for borrowings from each foreign central bank.

4.2.15 Calculation of Net Cash Outflows (NCOF)

Under the US Liquidity Coverage Ratio requirements, a peak cumulative net cash outflow day is identified and an add-on is computed and added to the previous Net cash outflow computation. The agencies elected to employ peak day approach to take into account potential maturity mismatches between a covered company's outflows and inflows during the 30 calendar-day period; that is, the risk that a covered company could have a substantial amount of contractual inflows that occur late in a 30 calendar-day period while also having substantial outflows that occur early in the same period. Such mismatches have the potential to threaten the liquidity position of the organization during a time of stress and would not be apparent under the Basel III Revised Liquidity Framework denominator calculation.

Cumulative cash inflows have been capped at 75 percent of aggregate cash outflows in the calculation of total net cash outflows. This limit would have prevented a covered company from relying exclusively on cash inflows, which may not materialize in a period of stress, to cover its liquidity needs and ensure that covered companies maintain a minimum HQLA amount to meet unexpected liquidity demands during the 30 calendar-day period

The formula for computing the Total Net Cash Outflows is as follows:

Figure 4-23 Total Net Cash Outflows

Total Net Cash Outflows = Aggregated Outflows – MIN (.75*Aggregated Outflows, Aggregated Inflows) + Add-On

Where,

Aggregated Outflows is the sum of:

Cash Outflows from Open Maturity Products and



• Cash outflows occurring over a 30 day period.

Aggregated Inflows is the sum of:

- Cash Inflows from Open Maturity Products and
- Cash Inflows occurring over a 30 day period

Add –On is calculated as:

- The greater of:
 - 0; and
 - The largest net cumulative maturity outflow amount as calculated for any of the 30 calendar days following the calculation date; minus
- The greater of:
 - 0; and
 - The net day 30 cumulative maturity outflow amount as calculated.

4.2.15.1 Calculation of Net Cumulative Peak Day amount using Add-on Approach

The proposed net cumulative add – on approach is calculated in two step process as specified below:

- 1. Cash outflows and inflows over the 30 calendar-day period are aggregated and netted against one another, with the aggregated inflows capped at 75 percent of the aggregated outflows.
- 2. Calculation of add-on, which requires a covered company to identify the largest single-day maturity mismatch within the 30 calendar-day period by calculating the daily difference in cumulative outflows and inflows that have set maturity dates, as specified by section 31 of the final rule, within the 30 calendar-day period. The day with the largest difference reflects the net cumulative peak day. The covered company must calculate the difference between that peak day amount and the net cumulative outflow amount on the last day of the 30 calendar-day period for those same outflow and inflow categories that have maturity dates within the 30 calendar-day period. This difference equals the add-on. The amounts calculated in steps one and two are added together to determine the total net cash outflow.



- In calculating the add-on, both the net cumulative peak day amount and the net cumulative outflow amount on the last day of the 30 calendar-day period cannot be less than zero.
- The categories of inflows and outflows included in the add-on calculation comprise those categories that are the most likely to expose covered companies to maturity mismatches within the 30 calendar-day period, such as repurchase agreements and reverse repurchase agreements with financial sector entities, whereas outflows such as non-maturity retail deposits are not a part of the add-on calculation.
- Transactions that have no maturity date are not included in the calculation of the maturity mismatch add-on.

4.2.15.2 Calculation of Inflow Cap

A covered company's total cash inflow amount is capped at 75 percent of its total cash outflows. This is to ensure that covered companies would hold a minimum HQLA amount equal to at least 25 percent of total cash outflows.

However, certain foreign currency exchange derivative cash flows are to be treated on a net basis and have therefore effectively been removed from the gross inflow cap calculation. The inflow leg of a foreign currency exchange derivative transaction in effect is not subject to the 75 percent inflow cap as long as it settles on the same date as the corresponding outflow payment of that derivative transaction.

Note:

Inflow cap does not apply to the calculation of the maturity mismatch add-on.

4.2.15.3 Numerical example for Net Cash Outflow Calculation – LCR

As per the US Federal Reserve, the peak cumulative net cash outflow approach is used for calculation of the denominator of the Liquidity Coverage Ratio. This is applicable to all large banks that are required to calculate the LCR on an unmodified basis. The liquidity horizon prescribed by the US Federal Reserve for the calculation of the LCR is 30 calendar days.

The table below illustrates this approach to Liquidity Coverage Ratio calculation. For computational convenience we have taken the liquidity horizon as 10 days instead of 30 days.



Day	Non Maturing Outflows	Outflows with Maturity Date as specified in section 31	Cumulati ve Outflows with Maturity Date as specified in section 31	Non Maturing Inflows	Inflows with Maturity Date as specified in section 31	Cumulati ve Inflows with Maturity Date as specified in section 31	Net Cumulati ve Maturity Outflows
Day 1		100	100		90	90	10
Day 2		20	120		5	95	25
Day 3		10	130		5	100	30
Day 4		15	145		20	120	25
Day 5		20	165		15	135	30
Day 6		0	165		0	135	30
Day 7		0	165		0	135	30
Day 8		10	175		8	143	32
Day 9		15	190		7	150	40
Day 10		25	215		20	170	45
Day 11		35	250		5	175	75
Day 12		10	260		15	190	70
Day 13		0	260		0	190	70
Day 14		0	260		0	190	70
Day 15		5	265		5	195	70
Day 16		15	280		5	200	80
Day 17		5	285		5	205	80
Day 18		10	295		5	210	85
Day 19		15	310		20	230	80
Day 20		0	310		0	230	80
Day 21		0	310		0	230	80
Day 22		20	330		45	275	55
Day 23		20	350		40	315	35
Day 24		5	355		20	335	20
Day 25		40	395		5	340	55
Day 26		8	403		125	465	-62
Day 27		0	403		0	465	-62
Day 28		0	403		0	465	-62
Day 29		5	408		10	475	-67
Day 30		2	410		5	480	-70
Total	300	410		100	480		

 Table 4-5
 Peak Cumulative Net Cash Outflow Calculation - LCR

• Total Aggregated Cash Outflows = 710

- Total Aggregated Cash Inflows = 580
- Total Net Cash Outflows = 262.5



The Non maturity outflows and inflows will directly be taken in calculation. It will not be considered in Day 1.

Note:

As per this illustration, the cumulative net cash outflow occurs on Day 8. Therefore, the net cash outflow on Day 8, that is, 232, is taken as the denominator value in the LCR calculation.

4.2.16 Consolidation as Per LCR Approach

The approach to consolidation as per LCR approach followed by the application is detailed below:

1. Identification and Treatment of Unconsolidated Subsidiary

The application assesses whether a subsidiary is a consolidated subsidiary or not by checking the regulatory entity indicator against each legal entity. The application consolidates the cash inflows and outflows of a subsidiary and computes the consolidated LCR, only if the subsidiary is a regulatory consolidated subsidiary. If the entity is an unconsolidated subsidiary, the cash inflows and outflows from the operations of such subsidiaries are ignored (unless otherwise specifically included in the denominator of LCR per regulations) and only the equity investment in such subsidiaries is considered as the bank's asset and appropriately taken into the numerator or denominator based on the asset level classification.

For instance, legal entity 1 has 3 subsidiaries, legal entity 2, legal entity 3 and legal entity 4. The regulatory consolidated flag for legal entity 4 is No. In such a case, legal entity 4 is treated as a third party for the purpose of consolidation and its assets and cash flows are completely excluded from calculations. Legal entity 1's interest in legal entity 4 including common equity of legal entity 4 and assets and liabilities where legal entity 4 is the counterparty will not be eliminated as legal entity 4 is considered a third party during consolidation.

2. Updation of Asset Restriction Flag for Certain Assets

The regulations states that if a level 2B asset eligible common equity is held by a consolidated subsidiary of a depository institution, the depository institution can include such an equity in its level 2B liquid assets only to the extent of the net cash outflows of that consolidated subsidiary. The application checks if a legal entity, included in the consolidated Run, is a consolidated subsidiary of a depository institution i.e. the depository institution flag of its parent is Yes, then common equities of such entities are restricted during consolidation. The application updates the asset restriction flag of level 2B common equities of such legal entities as restricted before starting the consolidation process.

3. Identification of and Consolidation by Subsidiary Type

The process of consolidating HQLA as per US Federal Reserve differs slightly based on the type of subsidiary. Broadly 3 methods of consolidating HQLA are followed, based on the type of subsidiary, which is detailed below:



- a. In case of US Consolidated Subsidiaries Subject to LCR Requirements: In case of a US based legal entity that is a consolidated subsidiary of a covered company, consolidation is done as follows:
 - The application identifies whether the subsidiary is a US consolidated subsidiary.
 - If condition (a) is fulfilled, it identifies whether the US consolidated subsidiary is subject to LCR requirement that is, whether the subsidiary in question is a regulated entity.
 - If condition (b) is fulfilled, then it calculates the net cash outflow based on the US Federal Reserve LCR approach that is, based on the add-on approach calculation, eliminating inter-company transactions at the level of the consolidated subsidiary.
 - The application consolidates post-haircut restricted HQLA to the extent of the consolidated subsidiary's net cash outflow that is, to the extent required to satisfy minimum LCR requirements of that subsidiary as part of the covered company's HQLA.
 - It consolidates the entire amount of post-haircut unrestricted HQLA held at the consolidated subsidiary as part of the covered company's HQLA.
 - It consolidates all cash inflows and outflows which are part of the net cash flow calculation.
- b. In case of US Consolidated Subsidiaries Not Subject to LCR Requirements
 - The application identifies whether the subsidiary is a US consolidated subsidiary.
 - If condition (a) is fulfilled, it identifies whether the US consolidated subsidiary is subject to minimum LCR requirement that is, whether the subsidiary in question is a regulated entity.
 - If condition (b) is not fulfilled, it eliminates all inter-company transactions till the level of the immediate parent of the consolidated subsidiary and then calculates the net cash outflow based on the modified LCR approach that is, based on cumulative net cash flows on the 30th day.
 - The application consolidates post-haircut restricted HQLA to the extent of the consolidated subsidiary's net cash outflow and the entire amount of post-haircut unrestricted HQLA as part of the covered company's HQLA.
 - It consolidates all cash inflows and outflows which are part of the net cash flow calculation.
- c. In case of Non-US Consolidated Subsidiaries
 - The application identifies whether the subsidiary is a US consolidated subsidiary.
 - If condition (a) is not fulfilled, it eliminates all inter-company transactions till the level of the immediate parent of the foreign subsidiary and then calculates the net cash outflow based on the modified LCR approach that is, based on cumulative net cash flows on the 30th day.
 - The application consolidates post-haircut restricted HQLA to the extent of the consolidated subsidiary's net cash outflow and the entire amount of post-haircut unrestricted HQLA as part of the covered company's HQLA.
 - It consolidates all cash inflows and outflows which are part of the net cash flow calculation.

Consolidation is done on a step by step basis based on each level of the organization structure starting from the most granular level. This means that intercompany transactions are eliminated at each sub-consolidation level till the final level of the consolidation (generally BHC) is reached. The Consolidated HQLA calculated at the level of the immediate subsidiary of the BHC is added to the HQLA held by the BHC. All intercompany cash flows are eliminated and the LCR is calculated in accordance with the LCR approach.

For instance a bank's organization structure is as follows:

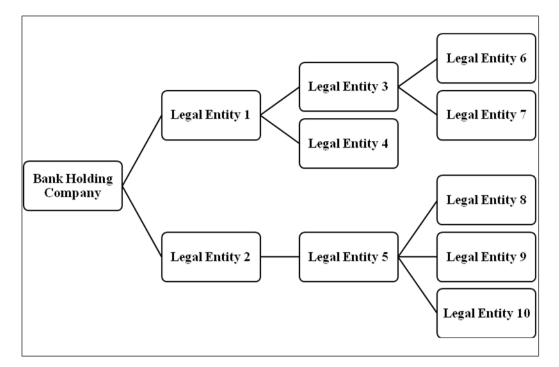


Figure 4-24 A Bank's Organization Structure

In this case, at the first level of consolidation, calculation of net cash outflows and HQLA is done on a solo basis for legal entities 6, 7, 8, 9 and 10 as they do not have any subsidiaries. In case of regulated entities, intercompany transactions are not eliminated; whereas in case of non-regulated or foreign subsidiaries, intercompany transactions are eliminated to the next level of consolidation that is, legal entities 3 and 5. The restricted HQLA from entities 6 and 7 are consolidated to the extent of their net cash outflows, based on the respective approaches, while the unrestricted HQLA is transferred fully to legal entity 3. The cash inflows and outflows are consolidated to the full extent.

At the second level of consolidation that is, legal entity 3, intercompany transactions are eliminated till legal entity 1, if LE 3 is a non-regulated or foreign subsidiary. The HQLA is calculated as a sum of the consolidated restricted and unrestricted HQLA of entities 6 and 7 and the HQLA of legal entity 3. The net cash outflow is calculated based on the cash flows of entities 3, 6 and 7, post elimination of intercompany transactions if applicable. The consolidated HQLA is calculated based on the procedure detailed in the following section.

This process continues in a step-by-step manner till the bank holding company level.

- Stock of HQLA is calculated based on the US Federal Reserve LCR calculation approach for all subsidiaries. Only the approach to net cash outflow calculation changes based on the type of subsidiary as detailed earlier.
- The amount of HQLA that are consolidated is determined after applying the relevant haircuts that is; the post haircut value of HQLA is compared with the net cash outflow in order to estimate the consolidated HQLA.
- The restricted HQLA is consolidated based on the sequence of the quality of the asset that is, level 1 HQLA is consolidated first, followed by level 2A and 2B.
- In case of modified holding companies, the net cash outflow is calculated in accordance with the modified LCR approach that is, the 30-day scenario. All other calculations remain unchanged.

The table below provides a mapping of the consolidation approach followed by the application based on the type of subsidiary:

NCOF Calculation Methodology for Highest US Parent i.e. BHC/IHC	Subsidiary Type	NCOF Calculation Methodology during Consolidation	Intercompany Transaction Elimination Level
LCR Approach	Regulated	LCR Approach	Up to the entity itself
	Non-Regulated	Modified LCR Approach	Up to the immediate parent
	Foreign	Modified LCR Approach	Up to the immediate parent
Modified LCR Approach	Regulated	Modified LCR Approach	Up to the entity itself
	Non-Regulated	Modified LCR Approach	Up to the immediate parent
	Foreign	Modified LCR Approach	Up to the immediate parent

Table 4-6Mapping of approach and intercompany transaction elimination levelto each subsidiary type

- Regulated subsidiary is a consolidated subsidiary domiciled in USA that is expected to calculate LCR separately at its own level in addition to the LCR at BHC/IHC level.
- Non-regulated subsidiary is a consolidated subsidiary domiciled in USA that is not required to calculate LCR separately from the BHC/IHC.
- Foreign subsidiary is a consolidated subsidiary domiciled in a country other than USA.

4.3 Pre-configured Regulatory LCR Scenario

The application supports pre-configured calculations, scenarios, and reporting templates to ensure full compliance with BIS Basel III guidelines, US Liquidity Coverage Ratio calculation and 5G liquidity reporting guidelines.

This section explains the rules and business assumptions which support regulatory inflow, outflow rates and haircuts as per US Federal Reserve Regulation WW, Final Rule, and Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014.

Note:

This section provides only the contextual information about all the business assumptions. For more detailed information refer OFS LRS application (UI). For detailed processes and tasks, refer the run chart.

4.3.1 Regulation Addressed through Business 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.

4.3.1.1 US LCR Contractual Run

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



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
1	LRM - US LCR Party and Product Type Reclassification	LRM - Standard Party Type Reclassification	This is a reclassification rule to reclassify all bank party type to standard party type in FSI_PARTY_TYP E_CLASSIFICATI ON table. Further all the OOB rules and Business assumptions are defined on Standard Party Type.	
		LRM - Standard Product Type Reclassification	This is a reclassification rule to reclassify all bank products to standard product type in FSI_REG_PROD _TYPE_RECLAS S table. Further all the OOB rules and Business assumptions are defined on Standard Product Type.	

 Table 4-7
 List of pre-configured rules and Regulatory Requirement Addressed

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Classification of Products as Open Maturity	This rule is used to identify which products bank is treating as Open Maturity Products. Based on which the cash flows movement from STG_ACCOUNT _CASH_FLOWS TO FCT_ACCOUNT_ CASH_FLOWS of the products marked as Open Maturity is aggregated and posted to Open Maturity Time Bucket. As part of OOB solution the products marked as open maturity includes Credit Cards, Current Account and Saving Account, Common Equity, Equity, Other Equity, Other Equity, Other Preference Shares Preference Shares - Cumulative, Preference Shares - Non Cumulative, Home Equity and Overdraft.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
2	LRM - US LCR GL Data Population	LRM - Capital Accounting Head Reclassification	This rule reclassifies capital account head to standard account head items.	
3	LRM - US LCR Mitigant Data Population	LRM - Mitigant Sub Type Classification	This is a reclassification rule to reclassify all Mitigants product to standard product type in FCT_MITIGANTS	
4	LRM - US LCR Account Derived Attributes	LRM - Time Bucket Assignment for Account Attributes	This Rule updates the time bucket assignment for account attributes like Effective Maturity, Embedded Option Next Call Date and Effective Residual Maturity.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Lendable Amount Calculation	This computation rule is used to compute Lendable Amount. Lendable amount is the portion of Fair Value at which covered company can lend/sale the asset. In OOB solution, lendable amount is 100% of fair value of the asset. Lendable amount can vary based on product type, customer type and so on. You can update the rule based on dimensional combination if required. The lendable value is required for the FR2052 reports. In the application a placeholder rule is created for calculation of this value. It is recommended to improvise the rule to include other relevant variables like product / customer type and so on to arrive at the lendable value.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Classification Of Customers As Retail And Wholesale	This rule is to identify customer as retail or wholesale based on customer type. This identifier is further used in business assumptions to identify whether a customer is retail or wholesale.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Classification Of Trust To Retail	 This rule reclassifies if a trust customer can be treated as retail. Identification of Trust is done based on customer type. By default Trust are treated as wholesale. A trust customer is treated as retail based on the following criteria: Is solely for the benefit of natural persons Does not have a corporate trustee Terminates within 21 years and 10 months after the death of grantors or beneficiaries of the trust living on the effective date of the trust or within 25 years, if applicable under state law. 	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratios Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Classification Of Small Business Customers To Retail	This rule reclassifies if a small business customer can be treated as retail. Identification of small business customer is done based on customer type. By default small business customer are treated as wholesale. A business customer is treated as retail customer, based on the following criteria: • The bank manages its transactions with the business customer, including deposits, unsecured funding, and credit facility and liquidity facility transactions, in the same way it manages its transactions with individuals. • Transactions with the business customer, including deposits, unsecured funding, and credit facility and liquidity facility transactions with individuals.	§3 Definitions.pg.33 7

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM -	 characteristic s that are similar to comparable transactions with individuals The total aggregate funding raised from the business customer is less than \$1.5 million; 	
		Identification Of Customer As Sovereign Or MDB Or US GSE	identify customer is a Sovereign or MDB or US GSE with 0 % risk weight. This flag is defined for the ease of defining business assumption.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Undrawn Amount Within Liquidity Horizon Update	This rule computes portion of undrawn amount that can be withdrawn in liquidity horizon period. OOB considers Hundred Percent of undrawn amount can be drawn. The user can update the rule based on multi- dimensional combination like product, customer, currency and so on, if required.	
		LRM - Country liquidity risk indicator for NCOF	This computation rule updates account liquidity risk flag for a legal entity having debt securities issued by a foreign sovereign in that foreign currency. The rule checks if that legal entity has foreign operations other than pure trading operations.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigant Country Liquidity Risk Flag Update For NCOF	This computation rule updates mitigants liquidity risk flag for a legal entity having debt securities issued by a foreign sovereign in that foreign currency. The rule checks if that legal entity has foreign operations other than pure trading operations.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM_FSI_MTM_ COLL_VALL_FLI _POP	This T2T populates absolute value of the largest 30- consecutive calendar day cumulative net mark-to-market collateral outflow or inflow realized during the preceding 24 months resulting from derivative transaction valuation changes. The data is populated from FSI_MTM_COLL _VAL_CHANGE to FLI_LRM_INSTR UMENT for the legal entities selected in run. In case of consolidated run data is moved only for consolidated legal entity.	
5	LRM - US LCR Time Bucketing and Account Cash Flow Population	LRM - Spot or Forward Rate Assignment for Currency Conversion	This Rule assigns the spot or forward rate assignment for currency conversion.	
6	LRM - US LCR Account Insured and Uninsured Amount Computation	LRM - US LCR Insurance Eligible Currency Population	This Rule is used	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		US_LCR_INS_U NINS_AMT_CAL	This DT calculates the insured and un- insured amount at Account Customer Level. This is performed at ownership category level.	
		LRM - Account Fully Covered	This Rule updates account fully covered flag in FSI_LRM_INSTR UMENT table. If the EOP balance of the account is same as insured amount, then account is considered as fully insured.	
		LRM - Insurance Scheme Cover Type Update	This rule is used to identify whether an account is fully insured or partially insured or uninsured in FSI_LRM_INSTR UMENT table. If EOP balance is same as insured amount then it is fully insured. If the insured amount is zero then it is uninsured and partially insured elsewhere.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
7	LRM - US LCR Account Stable Amount Computation	LRM - US LCR Deposit Stability - Stable Amount Calculation	This rule calculates stable amount of a deposit account. The stable retail deposit means a retail deposit that is entirely covered by deposit insurance and is held by the depositor in a transactional account or the depositor that holds the account has another established relationship with the bank such as another deposit account, a loan, bill payment services, or any similar service or product provided to the depositor that the bank demonstrates to the satisfaction of the agency would make deposit withdrawal highly unlikely during a liquidity stress event. If the deposit account satisfies the criteria of stable amount, then the EOP balance is considered as stable amount.	§3 Definitions.pg.33 9



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - US LCR Deposit Stability - Less Stable Amount Calculation	This rule calculates less stable amount of a deposit account. If the deposit account does not satisfy the criteria of stable amount, then the EOP balance is considered as less stable amount.	
		LRM - US LCR Account Fully Stable Calculation	This rule is used to identify whether an account is fully stable or not in FSI_LRM_INSTR UMENT table. If the stable amount is same as EOP balance then yes else No.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
8	LRM - US LCR Account Operational Amount Computation	LRM - Meets Operational Services Flag Update	This rule updates operation services flag based on the deposit primary purpose	Definition of "Operational Services" (pg.no.222)
			If the deposit primary purpose is same as operational services specified in the regulation then yes else No. The operational services includes the following: payment remittance, payroll administration and control over the disbursement of funds, transmission, reconciliation, and confirmation of payment orders, daylight overdraft, determination of intra-day and final settlement positions, settlement of securities transactions, transfer of recurring contractual payments, client subscriptions and redemptions, scheduled distribution of client funds, escrow, funds transfer, stock	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			transfer, and agency services, including payment and settlement services, payment of fees, taxes, and other expenses; and collection and aggregation of funds. All operational deposits placed by the bank are identified in a similar manner to that of operational deposits placed by the customer. The operational amount is identified for both assets and liabilities using the same derivation logic.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Classification Of Deposits As Operational And Non-Operational Amount	This rule classifies a deposit is an operational deposit or not. In order to recognize a deposit as an operational deposit for purposes of this part, a covered company must comply with the requirements of operational deposit The related operational services must be performed pursuant to a legally binding written agreement, and: The termination of the agreement must be subject to a minimum 30 calendar-day notice period; or As a result of termination of the agreement or transfer of services to a third-party provider, the customer providing the deposit would incur significant contractual termination costs or switching costs;	§3 Definitions.pg.34 0



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			The deposit must be held in an account designated as an operational account;	
			The customer must hold the deposit at the covered company for the primary purpose of obtaining the operational services provided by the covered company;	
			The deposit account must not be designed to create an economic incentive for the customer to maintain excess funds therein through increased revenue, reduction in fees, or other offered economic	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			The covered company must demonstrate that the deposit is empirically linked to the operational services and that it has a methodology that takes into account the volatility of the average balance for identifying any excess amount, which must be excluded from the operational deposit amount; The deposit must not be provided in connection with the covered company's provision of prime brokerage services, which, for the purposes of this part, are a package of services offered by the covered company, among other services, executes, clears, settles, and finances transactions entered into by the customer or a third-party entity on behalf of the customer (such	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			broker), and where the covered company has a right to use or rehypothecate assets provided by the customer, including in connection with the extension of margin and other similar financing of the customer, subject to applicable law, and includes operational services provided to a non- regulated fund; The deposits must not be for	
			arrangements in which the covered company (as correspondent) holds deposits owned by another depository institution bank (as respondent) and the respondent temporarily places excess funds in an overnight deposit with the covered company.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
9	LRM - US LCR Pre - HQLA Classification	LRM - Instruments - Liquid And Readily Marketable Flag Update	 This rule reclassifies an account as liquid and readily marketable based on the following criteria: It is traded in an active secondary market Has more than 2 committed market makers Has a two- way market Has timely and observably market prices Has high trading volumes 	Common Rule: Subpart A §3 Definitions; Page 330 – 331 Subpart C § 20 High- Quality Liquid Asset Criteria; Page 343 – 345 Supplementary Information: Section II B 2 a The Liquid and Readily- Marketable Standard; Page 47 – 50

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Liquid And Readily Marketable Flag Update	 This rule reclassifies a mitigant as liquid and readily marketable based on the following criteria: It is traded in an active secondary market Has more than 2 committed market makers Has a two- way market Has timely and observably market prices Has high trading volumes 	Common Rule: Subpart A §3 Definitions; Page 330 – 331 Subpart C § 20 High- Quality Liquid Asset Criteria; Page 343 – 345 Supplementary Information: Section II B 2 a The Liquid and Readily- Marketable Standard; Page 47 – 50



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio Liquidity Risk Measurement Standards, Sep 2014 Reference
10	LRM - US LCR HQLA Reclassification	LRM - Corporate Debt Security	 This rule reclassifies a liquid and readily marketable corporate debt security as a level 2B high quality liquid asset if it meets the criteria specified below: It is classified as investment grade. It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 20% over a 30-day stress period. It is not an obligation of a financial sector entity and not an obligation of 	assets (1); Page 345 – 346 Supplementary Information: Section II B 2 e i Corporate Debt Securities; Page 77 – 79

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			a consolidated subsidiary of a financial sector entity.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Publicly Traded Shares of Common Stock	 This rule reclassifies a publicly traded common equity share as a level 2B high quality liquid asset if it meets the criteria specified below: It is included in Russell 100 Index or an index that the bank's supervisor in a foreign jurisdiction recognizes for inclusion in Level 2B assets if the share is held in that jurisdiction. Issued in US Dollars or in the currency of the jurisdiction in which the bank operates and holds the common equity share to cover net cash outflows in that jurisdiction. Issued by an entity whose publicly traded common equity shares have a 	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratios Liquidity Risk Measurement Standards, Sep 2014 Reference
			 proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 40% over a 30-day stress period. Not issued by a financial sector entity and not issued by a consolidated subsidiary of a financial sector entity. If held by a depository institution, is not acquired in satisfaction of a debt previously contracted (DPC). 	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - U.S. GSE Securities	This rule reclassifies a security issued by, or guaranteed as to the timely payment of principal and interest by, a U.S. government- sponsored enterprise, that is investment grade under 12 CFR part 1 as of the calculation date, as a level 2A high quality liquid asset provided the claim is senior to preferred stock.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (1); Page 344 Supplementary Information: Section II B 2 d i U.S. GSE Securities; Page 70 – 75

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW Final Rule, Liquidity Coverage Ratio Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instruments - Certain Sovereign and Multilateral Organization Securities For Level2A	This rule reclassifies a security issued by, or unconditionally guaranteed as to the timely payment of principal and interest by, a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Community, or a multilateral development bank, as a level 2A high quality liquid asset, if it meets the criteria specified below: It is assigned a zero percent risk weight It is liquid and readily- marketable It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b Level 2A liquid assets (2); Page 344 – 345 Supplementary Information: Section II B 2 d i Certain Sovereign and Multilateral Organization Securities; Page 75 – 76

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 markets during stressed market conditions It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity 	
		LRM - Certain Foreign Sovereign Debt Securities for Issuer	This rule reclassifies a security issued by a sovereign entity that is not assigned a zero percent risk weight, where the sovereign entity issues the security in its own currency, the security is liquid and readily- marketable, and the bank holds the security in order to meet its net cash outflows in the jurisdiction of the sovereign entity, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (6); Page 344 Supplementary Information: Section II B 2 c v Certain Foreign Sovereign Debt Securities; Page 67

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Certain Foreign Sovereign Debt Securities for Guarantor	This rule reclassifies a security unconditionally guaranteed as to the timely payment of principal and interest by a sovereign entity that is not assigned a zero percent risk weight, where the security is issued in the currency of the sovereign entity, is liquid and readily- marketable, and the bank holds the security in order to meet its net cash outflows in the jurisdiction of the sovereign entity, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (6); Page 344 Supplementary Information: Section II B 2 c v Certain Foreign Sovereign Debt Securities; Page 67

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Certain Sovereign and Multilateral Organization Securities for Issuer as Level1 Asset	This rule reclassifies a security issued by a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 1 high quality liquid asset, if it meets the criteria specified below: • It is assigned a zero percent risk weight • It is liquid and readily- marketable • It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions; and	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (5); Page 343 – 344 Supplementary Information: Section II B 2 c iv Certain Sovereign and Multilateral Organization Securities; Page 65 – 67

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 It is not an obligation of a financial 	
			sector entity	
			obligation of	
			a consolidated subsidiary of a financial sector entity	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratios Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Certain Sovereign and Multilateral Organization Securities for Guarantor as Level1 Asset	This rule reclassifies a security unconditionally guaranteed as to the timely payment of principal and interest by a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 1 high quality liquid asset, if it meets the criteria specified below: It is assigned a zero percent risk weight It is liquid and readily- marketable It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a Level 1 liquid assets (5); Page 343 – 344 Supplementary Information: Section II B 2 c i Certain Sovereign and Multilateral Organization Securities; Page 65 – 67

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			during stressed market conditions; and It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity	
		LRM - United States Government Securities	This rule reclassifies the following securities as level 1 high quality liquid assets: A security issued by, or unconditionally guaranteed as to the timely payment of principal and interest by, the U.S. Department of the Treasury A security issued by any other U.S. government agency whose obligations are fully and explicitly guaranteed by the full faith and credit of the U.S. government, provided that they are liquid and readily- marketable.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (3) and (4); Page 343 Supplementary Information: Section II B 2 c iii United States Government Securities; Page 64 – 65



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Foreign Withdrawable Reserves For Instruments As Level 1 Asset	This rule reclassifies any reserves held in a foreign central bank that do not have restrictions on use, i.e. are freely withdrawable, and denominated in the local currency of that foreign country, as level 1 high quality liquid assets. The classification of reserves as level 1 high quality liquid assets includes term deposits held at the foreign central bank that fulfill any one of the criteria specified below: Can be withdrawn on demand prior to maturity Can be pledged as collateral for term or automatically -renewing overnight advances from a Federal Reserve Bank	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (2); Page 343 Supplementary Information: Section II B 2 c ii Foreign Withdrawable Reserves; Page 64

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instrument - Federal Reserve Bank Balances		Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (1); Page 343 Supplementary Information: Section II B 2 c i Reserve Bank Balances; Page 60 – 63



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
11	LRM - US LCR Mitigant HQLA Reclassification	LRM - Mitigants - Corporate Debt Security As L2B	 This rule reclassifies a liquid and readily marketable corporate debt security, received as a mitigant, as a level 2B high quality liquid asset if it meets the criteria specified below: It is classified as investment grade It is classified of as investment grade It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 20% over a 30-day stress period. It is not an obligation of a financial sector entity 	Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 e i Corporate Debt Securities; Page 77 – 79 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			and not an obligation of a consolidated subsidiary of a financial sector entity.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigant - Publicly Traded Shares Of Common Stock As L2B	This rule reclassifies a publicly traded common equity share, received as a mitigant, as a level 2B high quality liquid asset if it meets the criteria specified below: • It is included in Russell 100 Index or an index that the bank's supervisor in a foreign jurisdiction recognizes for inclusion in Level 2B assets if the share is held in that jurisdiction • Issued in US Dollars or in the currency of the jurisdiction in which the bank operates and holds the common equity share to cover net cash outflows in that jurisdiction • Issued by an entity whose publicly traded common	applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 e ii Publicly Traded Shares of Common Stock; Page 79 – 85 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio Liquidity Risk Measurement Standards, Sep 2014 Reference
			 equity shares have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 40% over a 30-day stress period. Not issued by a financial sector entity and not issued by a consolidated subsidiary of a financial sector entity. If held by a depository institution, is not acquired in satisfaction of a debt previously contracted (DPC) If held by a consolidated subsidiary of the bank, it can include 	

Table 4-7	(Cont.) List of pre-configured rules and Regulatory Requirement
Addressed	1



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			the publicly traded common equity share in its level 2B liquid assets only if the share is held to cover net cash outflows of its consolidated subsidiary in which the publicly traded common equity share is held.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigant - U.S. GSE Securities For Guarantor As Level 2A	This rule reclassifies a security received as a mitigant, which is guaranteed as to the timely payment of principal and interest by a U.S. government- sponsored enterprise, that is investment grade under 12 CFR part 1 as of the calculation date, as a level 2A high quality liquid asset provided the claim is senior to preferred stock.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (1); Page 344 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 d i U.S. GSE Securities; Page 70 – 75 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigant - U.S. GSE Securities For Issuer As Level 2A	This rule reclassifies a security, received as a mitigant, issued by a U.S. government- sponsored enterprise, that is investment grade under 12 CFR part 1 as of the calculation date, as a level 2A high quality liquid asset provided the claim is senior to preferred stock.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (1); Page 344 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 d i U.S. GSE Securities; Page 70 – 75 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigant - Certain Sovereign and Multilateral Organization Securities for L2A	This rule reclassifies a security, received as a mitigant, issued by, or unconditionally guaranteed as to the timely payment of principal and interest by, a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Central Bank, European Central Bank, European Community, or a multilateral development bank, as a level 2A high quality liquid asset, if it meets the criteria specified below: • It is assigned a zero percent risk weight • It is liquid and readily- marketable • It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (2); Page 344 – 345 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 d ii Certain Sovereign and Multilateral Organization Securities; Page 75 – 76 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			or sales markets during stressed market conditions; and It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Certain Foreign Sovereign Debt Securities for Issuer	This rule reclassifies a security, received as a mitigant, issued by a sovereign entity that is not assigned a zero percent risk weight, where the sovereign entity issues the security in its own currency, the security is liquid and readily- marketable, and the bank holds the security in order to meet its net cash outflows in the jurisdiction of the sovereign entity, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (6); Page 344 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 c v Certain Foreign Sovereign Debt Securities; Page 67 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigant - Certain Foreign Sovereign Debt Securities For Guarantor As Level 1	This rule reclassifies a security, received as a mitigant, unconditionally guaranteed as to the timely payment of principal and interest by a sovereign entity that is not assigned a zero percent risk weight, where the security is issued in the currency of the sovereign entity, is liquid and readily- marketable, and the bank holds the security in order to meet its net cash outflows in the jurisdiction of the sovereign entity, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (6); Page 344 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 c v Certain Foreign Sovereign Debt Securities; Page 67 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Certain Sovergn and Multilateral Organization Securities for Guarantor as L1 Asset	This rule reclassifies a security, received as a mitigant, unconditionally guaranteed as to the timely payment of principal and interest by a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 1 high quality liquid asset, if it meets the criteria specified below: • It is assigned a zero percent risk weight • It is liquid and readily- marketable • It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (5); Page 343 – 344 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 c in Certain Sovereign and Multilateral Organization Securities; Page 65 – 67 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 markets during stressed market conditions; and It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity 	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Certain Svrgn and Multilateral Organization Securities for Issuer as Level1 Asset	This rule reclassifies a security, received as a mitigant, issued by a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 1 high quality liquid asset, if it meets the criteria specified below: • It is assigned a zero percent risk weight • It is liquid and readily- marketable • It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (5); Page 343 – 344 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 c iv Certain Sovereign and Multilateral Organization Securities; Page 65 – 67 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 conditions; and It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity. 	
		LRM - Mitigants - United States Government Securities For Guarantor As Level 1 Assets	This rule reclassifies a security received as a mitigant that is unconditionally guaranteed as to the timely payment of principal and interest by, the U.S. Department of the Treasury, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (3) and (4); Page 343 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 c iii United States Government Securities; Page 64 – 65 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

Table 4-7	(Cont.) List of pre-configured rules and Regulatory Requirement
Addressed	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - United States Government Securities For Issuer As Level 1 Assets	This rule reclassifies the following securities received as mitigants, as level 1 high quality liquid assets: A security issued by the U.S. Department of the Treasury A security issued by any other U.S. government agency whose obligations are fully and explicitly guaranteed by the full faith and credit of the U.S. government, provided that they are liquid and readily- marketable.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (3) and (4); Page 343 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 c iii United States Government Securities; Page 64 – 65 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
12	LRM - US LCR Substitutable Collateral HQLA Reclassification	LRM - Substitutable Collateral - Corporate Debt Security As L2B	This rule reclassifies a liquid and readily marketable corporate debt security, which can be substituted by a bank's counterparty for an existing mitigant, as a level 2B high quality liquid asset if it meets the criteria specified below: • It is classified as investment grade • It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased or haircut increased by 20% over a	Corporate Debt Securities; Page 77 – 79



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 30-day stress period. It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity 	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral - Publicly Traded Shares Of Common Stock As L2B	This rule reclassifies a publicly traded common equity share, which can be substituted by a bank's counterparty for an existing mitigant, as a level 2B high quality liquid asset if it meets the criteria specified below: • It is included in Russell 100 Index or an index that the bank's supervisor in a foreign jurisdiction recognizes for inclusion in Level 2B assets if the share is held in that jurisdiction • Issued in US Dollars or in the currency of the jurisdiction in which the bank operates and holds the common equity share to cover net cash outflows in that jurisdiction	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (c) Level 2B liquid assets (2); Page 346 – 347 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 e ii Publicly Traded Shares of Common Stock; Page 79 – 85 Section II C 3 f v Collateral Substitution; Page 188 – 189

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW Final Rule, Liquidity Coverage Ratio Liquidity Risk Measurement Standards, Sep 2014 Reference
			 Issued by ar entity whose publicly traded common equity share have a proven record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions. Reliability is proven if price has not decreased of haircut increased by 40% over a 30-day stres period. Not issued by a financia sector entity and not issued by a consolidated subsidiary o a financial sector entity If held by a depository institution, is not acquired in satisfaction of a debt previously contracted (DPC) 	e es s s s s



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 If held by a consolidated subsidiary of the bank, it can include the publicly traded common equity share in its level 2B liquid assets only if the share is held to cover net cash outflows of its consolidated subsidiary in which the publicly traded common equity share is held 	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral - Certain Sovereign and Multilateral Organization Securities for L2A	This rule reclassifies a security, which can be substituted by a bank's counterparty for an existing mitigant, issued by, or unconditionally guaranteed as to the timely payment of principal and interest by, a sovereign entity, the Bank for International Settlements, the International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 2A high quality liquid asset, if it meets the criteria specified below: • It is assigned a zero percent risk weight • It is liquid and readily- marketable • It is issued or guaranteed by an entity whose obligations have a proven	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (2); Page 344 – 345 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 d ii Certain Sovereign and Multilateral Organization Securities; Page 75 – 76 Section II C 3 f v Collateral Substitution; Page 188 – 189



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 record as a reliable source of liquidity in repurchase or sales markets during stressed market conditions; and It is not an obligation of a financial sector entity and not an obligation of a subsidiary of a financial sector entity 	

Table 4-7	(Cont.) List of pre-configured rules and Regulatory Requirement
Addressed	1

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FSI - Substitutable Collateral U.S. GSE Securities Level 2A for Issuer	This rule reclassifies a security, which can be substituted by a bank's counterparty for an existing mitigant, issued by a U.S. government- sponsored enterprise, that is investment grade under 12 CFR part 1 as of the calculation date, as a level 2A high quality liquid asset provided the claim is senior to preferred stock.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (1); Page 344 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 d i U.S. GSE Securities; Page 70 – 75 Section II C 3 f v Collateral Substitution; Page 188 – 189



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FSI - Substitutable Collateral U.S. GSE Securities Level 2A for Guarantor	This rule reclassifies a security which can be substituted by a bank's counterparty for an existing mitigant, which is guaranteed as to the timely payment of principal and interest by a U.S. government- sponsored enterprise, that is investment grade under 12 CFR part 1 as of the calculation date, as a level 2A high quality liquid asset provided the claim is senior to preferred stock.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (b) Level 2A liquid assets (1); Page 344 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 d i U.S. GSE Securities; Page 70 – 75 Section II C 3 f v Collateral Substitution; Page 188 – 189

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral - Certain Foreign Sovereign Debt Securities For Guarantor As Level 1	This rule reclassifies a security, which can be substituted by a bank's counterparty for an existing mitigant, unconditionally guaranteed as to the timely payment of principal and interest by a sovereign entity that is not assigned a zero percent risk weight, where the security is issued in the currency of the sovereign entity, is liquid and readily- marketable, and the bank holds the security in order to meet its net cash outflows in the jurisdiction of the sovereign entity, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (6); Page 344 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 c v Certain Foreign Sovereign Debt Securities; Page 67 Section II C 3 f v Collateral Substitution; Page 188 – 189

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral - Certain Foreign Sovereign Debt Securities for Issuer As Level 1	This rule reclassifies a security, which can be substituted by a bank's counterparty for an existing mitigant, issued by a sovereign entity that is not assigned a zero percent risk weight, where the sovereign entity issues the security in its own currency, the security is liquid and readily- marketable, and the bank holds the security in order to meet its net cash outflows in the jurisdiction of the sovereign entity, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (6); Page 344 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 c v Certain Foreign Sovereign Debt Securities; Page 67 Section II C 3 f v Collateral Substitution; Page 188 – 189

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral - United States Government Securities For Issuer As Level 1 Assets	This rule reclassifies the following securities which can be substituted by a bank's counterparty for an existing mitigant, as level 1 high quality liquid assets: A security issued by the U.S. Department of the Treasury A security issued by any other U.S. government agency whose obligations are fully and explicitly guaranteed by the full faith and credit of the U.S. government, provided that they are liquid and readily- marketable.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (3) and (4); Page 343 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 c iii United States Government Securities; Page 64 – 65 Section II C 3 f v Collateral Substitution; Page 188 – 189



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral - United States Government Securities For Guarantor As Level 1 Assets	This rule reclassifies a security received as a mitigant that is unconditionally guaranteed as to the timely payment of principal and interest by, the U.S. Department of the Treasury, as a level 1 high quality liquid asset.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (3) and (4); Page 343 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 c iii United States Government Securities; Page 64 – 65 Section II C 3 f v Collateral Substitution; Page 188 – 189

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Collateral- Crtn Svrgn and Multilateral Org Securities for Issuer as Level1 Asset	This rule reclassifies a security, which can be substituted by a bank's counterparty for an existing mitigant, issued by a sovereign entity, the Bank for International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 1 high quality liquid asset, if it meets the criteria specified below: It is assigned a zero percent risk weight It is liquid and readily- marketable It is issued or guaranteed by an entity whose obligations have a proven record as a reliable source of liquidity in repurchase or sales markets	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (5); Page 343 – 344 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 c in Certain Sovereign and Multilateral Organization Securities; Page 65 – 67 Section II C 3 f v Collateral Substitution; Page 188 – 189



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			during stressed market conditions; and It is not an obligation of a financial sector entity and not an obligation of a consolidated subsidiary of a financial sector entity	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Substitutable Colla - Crtn Svrgn and Multilateral Org Securities for Guarantor as Level1 Asset	This rule reclassifies a security, which can be substituted by a bank's counterparty for an existing mitigant, unconditionally guaranteed as to the timely payment of principal and interest by a sovereign entity, the Bank for International Settlements, the International Settlements, the International Monetary Fund, the European Central Bank, European Community, or a multilateral development bank, as a level 1 high quality liquid asset, if it meets the criteria specified below: It is assigned a zero percent risk weight It is liquid and readily- marketable It is issued or guaranteed by an entity whose obligations have a proven record as a	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (a) Level 1 liquid assets (5); Page 343 – 344 Subpart D § 32 Outflow amounts (f) Collateral outflow amount (6); Page 364 – 366 Supplementary Information: Section II B 2 c in Certain Sovereign and Multilateral Organization Securities; Page 65 – 67 Section II C 3 f v Collateral Substitution; Page 188 – 189



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			 reliable source of liquidity in repurchase or sales markets during stressed market conditions; and It is not an obligation o a financial sector entity and not an obligation o a financial sector entity 	f y f d of



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
13	LRM - US LCR Post - HQLA Classification	LRM - Instrument - Transferability Restriction Flag Update For Equity	This computation rule updates the transferability restriction flag as Yes for level 2B common equities held by a legal entity which is a consolidated subsidiary of a depository institution. Common equities held by such subsidiary entities are restricted during consolidation i.e. allowed to be consolidated only to the extent required to cover their own net cash outflows. This flag is updated for bank's own assets and for assets placed as collateral by the bank.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (c) Level 2B liquid assets (2) (vi); Page 347 Supplementary Information: Section II B 2 e ii Publicly Traded Shares of Common Stock; Page 81 – 82



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instruments - Meets HQLA Operational Requirements Flag Update	This computation rule identifies those assets classified as HQLA that meet all the operational requirements which are set forth by the regulator to be considered for inclusion in the stock of HQLA. It is derived based on the Operational Capability to Monetize HQLA and Controlled by Treasury Flags. This flag is updated for bank's own assets and for assets placed as collateral by the bank as Yes, if they meet all the operational requirements and No, if they do not.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (a) Operational requirements for Eligible HQLA; Page 350 – 352 Supplementary Information: Section II B 3 Requirements for Inclusion as Eligible HQLA; Page 102 – 110

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instruments - Meets Generally Applicable HQLA Criteria Flag	This computation rule identifies those unencumbered or partially encumbered assets that fulfill all the generally applicable HQLA criteria specified by the regulator to be considered for inclusion in the stock of HQLA. This flag is updated for bank's own assets which are unencumbered and partially encumbered as Yes, if they meet all the generally applicable HQLA criteria and No, if they do not.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA; Page 352 – 354 Supplementary Information: Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instruments - Eligible High Quality Liquid Assets Flag Update	This computation rule identifies those unencumbered or partially encumbered assets classified as HQLA that fulfill both the HQLA operational requirements and generally applicable criteria and marks them as eligible for inclusion in the stock of HQLA. This flag is updated for bank's own assets which are unencumbered and partially encumbered.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets; Page 350 – 354 Supplementary Information: Section II B 3 Requirements for Inclusion as Eligible HQLA; Page 102 – 110 Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instruments - Meets Generally Applicable HQLA Criteria on Unwind Flag Update	This computation rule identifies those encumbered assets that fulfill all the generally applicable HQLA criteria specified by the regulator to be considered for inclusion in the stock of HQLA on unwind of the transaction which resulted in the assets' encumbrance. This flag is updated for bank's own assets placed as collateral as Yes, if they meet all the generally applicable HQLA criteria except for encumbrance status and No, if they do not.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts; Page 349 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA; Page 352 – 354 Supplementary Information: Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118 Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Instruments - Eligible High Quality Liquid Assets on Unwind Flag Update	This computation rule identifies those encumbered assets classified as HQLA that fulfill both the HQLA operational requirements and generally applicable criteria, with the exception of being unencumbered. It marks such assets as eligible for inclusion in the stock of HQLA on unwind of the transaction which resulted in the assets' encumbrance. This flag is updated for bank's own assets which are unencumbered and partially encumbered.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts; Page 349 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets; Page 350 - 354 Supplementary Information: Section II B 3 Requirements for Inclusion as Eligible HQLA; Page 102 – 110 Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118 Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Transferability Restriction Flag Update For Equity	This computation rule updates the transferability restriction flag as Yes for level 2B common equities received as mitigants and held by a legal entity which is a consolidated subsidiary of a depository institution. Common equities held by such subsidiary entities are restricted during consolidation i.e. allowed to be consolidated only to the extent required to cover their own net cash outflows. This flag is updated for assets received as mitigants.	Common Rule: Subpart C § 20 High- Quality Liquid Asset Criteria (c) Level 2B liquid assets (2) (vi); Page 347 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 2 e ii Publicly Traded Shares of Common Stock; Page 81 – 82 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Meets HQLA Operational Requirements Flag Update	This computation rule identifies those mitigants classified as HQLA that meet all the operational requirements which are set forth by the regulator to be considered for inclusion in the stock of HQLA. It is derived based on the Operational Capability to Monetize HQLA and Controlled by Treasury Flags. This flag is updated for mitigants as Yes, if they meet all the operational requirements and No, if they do not.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (a) Operational requirements for Eligible HQLA; Page 350 – 352 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 3 Requirements for Inclusion as Eligible HQLA; Page 102 – 110 Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Meets Generally Applicable HQLA Criteria Flag Update	This computation rule identifies those mitigants, where the bank has re- hypothecation rights but are not re-hypothecated, that fulfill all the generally applicable HQLA criteria specified by the regulator to be considered for inclusion in the stock of HQLA. This flag is updated for re- hypothecable mitigants that have not been re- hypothecated or have been partially re- hypothecated as Yes, if they meet all the generally applicable HQLA criteria and No, if they do not.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA; Page 352 – 354 Supplementary Information: Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - High Quality Liquid Assets Eligibility Flag Update	This computation rule identifies those mitigants classified as HQLA, where the bank has re- hypothecation rights but are not re-hypothecated, that fulfill both the HQLA operational requirements and generally applicable criteria and marks them as eligible for inclusion in the stock of HQLA. This flag is updated for mitigants which are not re- hypothecated or are partially re- hypothecated	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets; Page 350 – 354 Supplementary Information: Section II B 3 Requirements for Inclusion as Eligible HQLA; Page 102 – 110 Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Counterparty Assets - Meets Generally Applicable HQLA Criteria on Unwind Flag Update	This computation rule identifies those re- hypothecated mitigants that fulfill all the generally applicable HQLA criteria specified by the regulator to be considered for inclusion in the stock of HQLA on unwind of the transaction which resulted in the mitigant assets' encumbrance. This flag is updated for assets received as mitigants, that are placed by the bank as collateral as Yes, if they meet all the generally applicable HQLA criteria except for encumbrance status and No, if they do not.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts; Page 349 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA; Page 352 – 354 Supplementary Information: Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118 Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Mitigants - Eligible High Quality Liquid Assets on Unwind Flag Update	This computation rule identifies those re- hypothecated mitigants classified as HQLA that fulfill both the HQLA operational requirements and generally applicable criteria, with the exception of being unencumbered. It marks such mitigants as eligible for inclusion in the stock of HQLA on unwind of the transaction which resulted in the mitigant assets' encumbrance. This flag is updated for mitigant received under re- hypothecation rights which have been either fully or partially re- hypothecated.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts; Page 349 Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets; Page 350 - 354 Supplementary Information: Section II B 3 Requirements for Inclusion as Eligible HQLA; Page 102 – 110 Section II B 4 Generally Applicable Criteria for Eligible HQLA; Page 110 – 118 Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
14	LRM - Underlying Account Attribute Population	LRM - Downgrade Impact Amount for Other Liabilities	This rule calculates the Downgrade Impact Amount for product other then Derivatives. The computation logic is EOP minus the value of underlying collateral received.	
15	LRM - US LCR Stock Calculation	LRM - Instruments - Hedge Termination Cost Adjusted Value	This computation rule identifies all high quality liquid assets that have a hedge associated with them and computes the value of the unencumbered portion of such assets to be included in the stock as less of the hedge termination cost.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (a) (3) Supplementary Information: Section II B 3 a iii. Termination of Transaction Hedging HQLA; Page 108
		LRM - Mitigants - Value to be Included in the Stock of HQLA	This rule computes the value of mitigants, classified as high quality liquid assets, to be included in the stock by multiplying it with the portion of the mitigant which is not re- hypothecated.	Common Rule: Subpart C § 22 Requirements for Eligible High- Quality Liquid Assets (b) Generally applicable criteria for eligible HQLA (5); Page 354 Supplementary Information: Section II B 4 f Exclusion of Certain Rehypothecated Assets; Page 118



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Reserves and Term Deposits - Value to be Included in the Stock of HQLA	This rule computes the value of central bank reserves to be included in the stock of level 1 assets less of pass-through reserves, if any. Additionally, it computes the value of term deposits classified as level 1 assets as less of withdrawal penalty, if any.	Common Rule: Subpart A §3 Definitions; Page 336 – 337 Supplementary Information: Section II B 2 c i Reserve Bank Balances; Page 60 – 63
		LRM - Total Cash Received from Repo Transaction	This rule computes the total value of cash received from repurchase transactions where the underlying asset is a high quality liquid asset.	Supplementary Information: Section II B 4 b Segregated Client Pool Securities; Page 113 – 114
		LRM - Vault Cash Updation	•	Supplementary Information: Section II B 2 c i Reserve Bank Balances; Page 63

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
16	LRM - US LCR Determining Revised Maturity	LRM - Conservative Approach for Outflows	This Rule determines the maturity for all the Outflows as per the US final Rules "Determining maturity "section.	Common Rule: Subpart D § 31 Determining Maturity; Page 356-358 Supplementary Information: Section II C 2 Determining Maturity; page 147-154
		LRM - Conservative Approach for Inflows	This Rule determines the maturity for all the Inflows as per the US final Rules "Determining maturity "section.	Common Rule: Subpart D § 31 Determining Maturity; Page 356-358 Supplementary Information: Section II C 2 Determining Maturity; page 147-154
		LRM - Revised Maturity - Exception For Conservative Approach - Debt Securities	This Rule determines the maturity for all the Exceptions for conservative approach for debt securities as per the US final Rules "Determining maturity "section.	Common Rule: Subpart D § 31 Determining Maturity; Page 356-358 Supplementary Information: Section II C 2 Determining Maturity; page 147-154

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Exception For Conservative Approach	This Rule determines the maturity for all the Exceptions for conservative approach for Borrowings as per the US final Rules "Determining maturity "section.	Common Rule: Subpart D § 31 Determining Maturity; Page 356-358 Supplementary Information: Section II C 2 Determining Maturity; page 147-154
		LRM - Updating Revised Maturity Date Surrogate Key With Maturity Date Surrogate Key	This Rule updates the Revised Maturity Date to Original Maturity Date.	
		LRM - Revised Maturity Time Bucket	The Rule updates the Time Bucket Surrogate Key for Revised Maturity.	
		LRM - Updating Columns Using Revised Maturity Date	This Rule updates Effective Residual Maturity Band Surrogate Key, Residual Maturity Band Surrogate Key and Residual Maturity Time Bucket Using Revised Maturity Date.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
17	LRM - US LCR Adjustment Reclassification	LRM - Adjustments to Level 2B-Secured Lending Transaction	This rule identifies all the secured lending transactions maturing within the LCR horizon, which are to be unwound where the mitigant received is a level 2B high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the collateral received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (3); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2B-Secured Funding Transaction	This rule identifies all the secured funding transactions maturing within the LCR horizon, which are to be unwound where the collateral posted is a level 2B high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the collateral posted as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (3); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 d Unwind Treatment of Collateralized Deposits; Page 126 – 130 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2B- Collateralized Derivatives Transaction- Deduction	This rule identifies all the collateralized derivatives transactions maturing within the LCR horizon, which are to be unwound where the mitigant received is a level 2B high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the collateral received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (3); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2B- Collateralized Derivatives Transaction- Addition	This rule identifies all the collateralized derivatives transactions maturing within the LCR horizon, which are to be unwound where the collateral posted is a level 2B high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the collateral posted as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (3); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2B-Asset Exchange Deduction	This rule identifies all the high quality liquid asset exchange transactions maturing within the LCR horizon, which are to be unwound where the asset received by the bank is a level 2B high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the asset received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (3); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2B-Asset Exchange Addition	This rule identifies all the high quality liquid asset exchange transactions maturing within the LCR horizon, which are to be unwound where the asset provided by the bank is a level 2B high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the asset provided by the bank as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (3); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2A-Secured Lending Transaction	This rule identifies all the secured lending transactions maturing within the LCR horizon, which are to be unwound where the mitigant received is a level 2A high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the collateral received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (2); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2A-Secured Funding Transaction	This rule identifies all the secured funding transactions maturing within the LCR horizon, which are to be unwound where the collateral posted is a level 2A high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the collateral posted as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (2); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 d Unwind Treatment of Collateralized Deposits; Page 126 – 130 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2A- Collateralized Derivatives Transaction- Deduction	This rule identifies all the collateralized derivatives transactions maturing within the LCR horizon, which are to be unwound where the mitigant received is a level 2A high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the collateral received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (2); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2A- Collateralized Derivatives Transaction- Addition	This rule identifies all the collateralized derivatives transactions maturing within the LCR horizon, which are to be unwound where the collateral posted is a level 2A high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the collateral posted as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (2); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2A-Asset Exchange Deduction	This rule identifies all the high quality liquid asset exchange transactions maturing within the LCR horizon, which are to be unwound where the asset received by the bank is a level 2A high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the asset received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (2); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 2A-Asset Exchange Addition	This rule identifies all the high quality liquid asset exchange transactions maturing within the LCR horizon, which are to be unwound where the asset provided by the bank is a level 2A high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the collateral posted as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (2); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1-Secured Lending Transaction- Deduction	This rule identifies all the secured lending transactions maturing within the LCR horizon, which are to be unwound where the mitigant received is a level 1 high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the collateral received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1-Secured Lending Transaction- Addition	This rule identifies all the secured lending transactions maturing within the LCR horizon, which are to be unwound where the mitigant received is a high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the outstanding amount extended by the bank to the counterparty as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1-Secured Funding Transaction- Deduction	This rule identifies all the secured funding transactions maturing within the LCR horizon, which are to be unwound where the collateral posted is a high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the outstanding amount extended by the counterparty to the bank as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 d Unwind Treatment of Collateralized Deposits; Page 126 – 130 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1-Secured Funding Transaction- Addition	This rule identifies all the secured funding transactions maturing within the LCR horizon, which are to be unwound where the collateral posted is a level 1 high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the collateral posted as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 d Unwind Treatment of Collateralized Deposits; Page 126 – 130 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1- Collateralized Derivatives Transaction- Deduction	This rule identifies all the collateralized derivatives transactions maturing within the LCR horizon, which are to be unwound where the mitigant received or collateral posted is a level 1 high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the level 1 collateral received as part of such a transaction and deduction of the amount received as part of a sell transaction where the mitigant received or collateral posted is a level 1 asset.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1- Collateralized Derivatives Transaction- Addition	This rule identifies all the collateralized derivatives transactions maturing within the LCR horizon, which are to be unwound where the mitigant received or collateral posted is a level 1 high quality liquid asset. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the level 1 collateral posted as part of such a transaction and addition of the amount paid as part of a buy transaction where mitigant received or collateral posted is a level 1 asset.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1-Asset Exchange Deduction	This rule identifies all the high quality liquid asset exchange transactions maturing within the LCR horizon, which are to be unwound where the asset received by the bank is a level 1 high quality liquid asset or cash. It updates the type of adjustment to the stock of HQLA due to such an unwind as deduction of the asset or cash received as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - Adjustments to Level 1-Asset Exchange Addition	This rule identifies all the high quality liquid asset exchange transactions maturing within the LCR horizon, which are to be unwound where the asset provided by the bank is a level 1 high quality liquid asset or cash. It updates the type of adjustment to the stock of HQLA due to such an unwind as addition of the asset or cash posted as collateral as part of such a transaction.	Common Rule: Subpart C § 21 High- Quality Liquid Asset Amount (f) Calculation of adjusted liquid asset amounts (1); Page 349 Supplementary Information: Section II B 5 c Calculation of Adjusted Excess HQLA Amount; Page 123 – 126 Section II B 5 e Unwind Treatment of Transactions Involving Eligible HQLA; Page 130 – 132
18	LRM - FR2052A 5G - Inflows	LRM - FR2052A 5G - Onshore Indicator Update	This Rule classifies the line items to be reported for FR2052A 5G Inflows - Unsecured Info 'Onshore Placements and Offshore Placements' and Outflows - Wholesale Info 'Onshore Borrowing and Offshore Borrowing' section.	

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SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Inflows - Unencumbered Assets	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unencumbered Assets section.	
		LRM - FR2052A 5G - Inflows - Capacity	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Capacity section.	
		LRM - FR2052A 5G - Inflows - Unrestricted Reserve Balances	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unrestricted Reserve Balances section.	
		LRM - FR2052A 5G - Inflows - Unrestricted Reserve Balances For Cash	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unrestricted Reserve Balances For Cash section.	
		LRM - FR2052A 5G - Inflows - Restricted Reserve Balances	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Restricted Reserve Balances section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Inflows - Restricted Reserve Balances For Cash	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unrestricted Reserve Balances For Cash section.	
		LRM - FR2052A 5G - Inflows - Unsettled Asset Purchases	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Restricted Reserve Balances For Cash section.	
		LRM - FR2052A 5G - Inflows - Unsecured - Other Loans	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unsecured - Other Loans section.	
		LRM - FR2052A 5G - Inflows - Unsecured	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unsecured section.	
		LRM - FR2052A 5G - Inflows - Unsecured - Excess Nostro Balances	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Unsecured - Excess Nostro Balances section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Inflows - Secured	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Secured section.	
		LRM - FR2052A 5G - Inflows - Other - Derivatives Receivables	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Other - Derivatives Receivables section.	
		LRM - FR2052A 5G - Inflows - Other - TBA Sales	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Other - TBA Sales section.	
		LRM - FR2052A 5G - Inflows - Other - Undrawn Committed Facilities	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Other - Undrawn Committed Facilities section.	
		LRM - FR2052A 5G - Inflows - Other - Lock-up Balance	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Other - Lock-up Balance section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Inflows - Other - Principal Payments Receivable	This Rule classifies the line items to be reported for FR2052A 5G Inflows- Other - Principal Payments Receivable section.	
19	LRM - FR2052A 5G - Outflows	LRM - FR2052A 5G - Outflows - Others - MTM Impact On Derivative Positions	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Others - MTM Impact On Derivative Positions section.	
		LRM - FR2052A 5G - Outflows - Wholesale - Other Unsecured Financing	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Wholesale - Other Unsecured Financing section.	
		LRM - FR2052A 5G - Wholesale Outflows	This Rule classifies the line items to be reported for FR2052A 5G Wholesale Outflows section.	
		LRM - FR2052A 5G - Outflows - Wholesale - Other Asset- Backed Financing	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Wholesale - Other Asset- Backed Financing section.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G Outflows - Unsecured - Commercial Paper - On Off Shore Borrowings	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Unsecured - Commercial Paper - On Off Shore Borrowings section.	
		LRM - FR2052A 5G - Outflows - Wholesale - Unsecured - Long Term Debt - Unsecured - Structured Notes	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Wholesale - Unsecured - Long Term Debt - Unsecured - Structured Notes section.	
		LRM - FR2052A 5G - Outflows - Unsecured - Wholesale CD And Draws On Committed Lines	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Unsecured - Wholesale CD And Draws On Committed Lines section.	
		LRM - FR2052A 5G - Outflows - Secured - Other Secured Financing Transactions	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Secured - Other Secured Financing Transactions section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Outflows - Secured Except Collateral Swaps	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Secured Except Collateral Swaps section.	
		LRM - FR2052A 5G - Outflows - Secured - Collateral Swaps	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Secured - Collateral Swaps section.	
		LRM - FR2052A 5G - Outflows - Deposits - Transactional And Non- Transactional Accounts	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Deposits - Transactional And Non- Transactional Accounts section.	
		LRM - FR2052A 5G - Outflows - Deposits - Operational And Non-Operational And Escrow	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Deposits - Operational And Non-Operational And Escrow section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Outflows - Deposits - Reciprocal - Non- Reciprocal	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Deposits - Reciprocal - Non- Reciprocal section.	
		LRM - FR2052A 5G - Outflows - Deposits - Affiliated - Non- Affiliated And Other Sweep	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Deposits - Affiliated - Non- Affiliated And Other Sweep section.	
		LRM - FR2052A 5G - Outflows - Deposits - Other Third-Party Deposits	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Deposits - Other Third-Party Deposits section.	
		LRM - FR2052A 5G - Outflows - Others	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Others section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G Outflows - Others - Facilities And Retail Mortgage Commitments	This Rule classifies the line items to be reported for FR2052A 5G Outflows - Others - Facilities And Retail Mortgage Commitments section.	
20	LRM - FR2052A 5G - Supplemental Info	LRM - FR2052A 5G - Supplemental Info Initial Margin Posted - House	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Initial Margin Posted - House section.	
		LRM - FR2052A 5G - Supplemental Info Initial Margin Posted - Customer	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Initial Margin Posted - Customer section.	
		LRM - FR2052A 5G - Supplemental Info Variation Margin Posted - House	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Variation Margin Posted - House section.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Supplemental Info Variation Margin Posted - Customer	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Variation Margin Posted - Customer section.	
		LRM - FR2052A 5G - Supplemental Info Margin Received	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Initial Margin Received section.	
		LRM - FR2052A 5G - Supplemental Info Variation Margin Received	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Variation Margin Received section.	
		LRM - FR2052A 5G - Supplemental Info Collateral Disputes Deliverables	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Collateral Disputes Deliverables section.	



SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Supplemental Info Collateral Disputes Receivables	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Collateral Disputes Receivables section.	
		LRM - FR2052A 5G - Supplemental Info Sleeper Collateral Receivables	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Sleeper Collateral Receivables section.	
		LRM - FR2052A 5G - Supplemental Info Sleeper Collateral Deliverables	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Sleeper Collateral Deliverables section.	
		LRM - FR2052A 5G - Supplemental Info Derivative Collateral Substitution Risk	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Derivative Collateral Substitution Risk section.	

SI. No.	Process Name	Task Name	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
		LRM - FR2052A 5G - Supplemental Info Other Collateral Substitution Risk	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Other Collateral Substitution Risk section.	
		LRM - FR2052A 5G - Supplemental Info Derivative Collateral Substitution Capacity	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Derivative Collateral Substitution Capacity section.	
		LRM - FR2052A 5G - Supplemental Info Other Collateral Substitution Capacity	This Rule classifies the line items to be reported for FR2052A 5G Supplemental Info Other Collateral Substitution Capacity section.	
		LRM - FR2052A 5G - Structured and Non Structured Debt Issued	This Rule classifies the line items to be reported for FR2052A 5G Structured and Non Structured Debt Issued section.	

4.3.1.2 US Liquidity Coverage Ratio Run

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

SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
1	LRM - Propagating Effect Of Assumptions On Cash Outflows And Inflows	LRM - Propagating Effect Of Assumptions On Cash Outflows And Inflows	This Rule adds the adjusted cash flow to original cash flow when changing balance is selected from Run Management window and if original balance is selected there is no impact to the actual cash flow amount.
2	LRM - US LCR Adjustment Computation	LRM - Level 1-Asset Exchange- Adjusted Amount Calculation	This Rule identifies the amount to be added to and deducted from the stock of level 1 high quality liquid assets due to the unwinding of each asset exchange transaction.
		LRM - Level 1- Collateralized Derivatives Transaction - Adjusted Amount Calculation	This Rule identifies the amount to be added to or deducted from the stock of level 1 high quality liquid assets due to the unwinding of each Collateralized Derivatives transaction.
		LRM - Level 1- Secured Funding Transaction- Adjusted Amount Calculation	This Rule identifies the amount to be added to and deducted from the stock of level 1 high quality liquid assets due to the unwinding of each Secured Funding transaction.
		LRM - Level 1- Secured Lending Transaction- Adjusted Amount Calculation	This Rule identifies the amount to be added to and deducted from the stock of level 1 high quality liquid assets due to the unwinding of each Secured Lending transaction.

Table 4-8 Regu	atory Requirement	Addressed
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SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - Level 2B Adjusted Amount Calculation	This Rule identifies the amount to be added or deducted from the stock of level 2B high quality liquid assets due to the unwinding of each transaction.
		LRM - Level 2A Adjusted Amount Calculation	This rule identifies the amount to be added or deducted from the stock of level 2A high quality liquid assets due to the unwinding of each transaction.
		LRM - Level 1- Collateralized Derivatives Transaction - Adjusted Amount Paid Calculation	This rule identifies the amount paid to be added from the stock of level 1 high quality liquid assets due to the unwinding of each Collateralized Derivatives transaction.
3	LRM - Peak Net Cashflow Computation	LRM - Cash flows for LCR Computation	This Rule populates the cash flows for every eligible legal entity for calculation of unmodified liquidity coverage ratio and stores at a Legal entity and currency combination in FCT_LRM_LE_SUMM ARY table.
		LRM - Cash flows for LCR Computation for handling cash comingling	This Rule populates the comingled cash flows for every eligible legal entity for calculation of unmodified liquidity coverage ratio and stores at a Legal entity and currency combination in FCT_LRM_LE_SUMM ARY table.

Table 4-8 (Cont.) Regulatory Requirement Addressed

SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - US LCR NCOF Computation	This Rule populates the net cash flows for every eligible legal entity for calculation of unmodified liquidity coverage ratio and stores at a Legal entity and currency combination in FCT_LRM_LE_SUMM ARY table.
		LRM_CUMM_CASHF LOW_CALC	This DT calculates the cumulative cash flows in FSI_PEAK_NET_CAS H_OUTFLOW after excluding all the Intercompany Transactions.
		LRM - Total Aggregated Cashflows Computation	This Rule calculates the Add-On amount in FSI_PEAK_NET_CAS H_OUTFLOW table.
		LRM - Net Cash Outflows Amount Computation	This Rule calculates the Net Cumulative Cash Outflow amount in FSI_PEAK_NET_CAS
		LRM - 24 Month Derivative Amount Computation	H_OUTFLOW table. This rules computes outflow amount due to potential derivative valuation changes. This amount is the absolute value of the largest 30-consecutive calendar day cumulative net mark- to-market collateral outflow or inflow realized during the preceding 24 months resulting from derivative transaction valuation changes.
4	LRM - US LCR Adjusted Stock Calculation	LRM - US LCR Level 1 Adjustments Amount Calculation	This Rule calculates

SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - US LCR Level 2A Adjustments Amount Calculation	This Rule calculates the Adjustment Amount for Asset Level 2A in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Level 2B Adjustments Amount Calculation	This Rule calculates the Adjustment Amount for Asset Level 2B in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Level 1 Adjusted Asset Amount Calculation	This Rule calculates the Adjusted Asset Amount post Adjustment for Asset Level 1 in FCT_LRM_LE_SUMI ARY table.
		LRM - US LCR Level 2A Adjusted Asset Amount Calculation	This Rule calculates the Adjusted Asset Amount post Adjustment for Asset Level 2A in FCT_LRM_LE_SUMI ARY table.
		LRM - US LCR Level 2B Adjusted Asset Amount Calculation	This Rule calculates the Adjusted Asset Amount post Adjustment for Asset Level 2B in FCT_LRM_LE_SUMI ARY table.
		LRM - US LCR Adjusted Level 2 Cap Excess Amount Calculation	This Rule calculates the Adjusted Level 2 Cap Excess Amount in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Adjusted Level 2B Cap Excess Amount Calculation	This Rule calculates the Adjusted Level 2E Cap Excess Amount in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Adjusted Excess HQLA Calculation	This Rule calculates the Adjusted Excess HQLA Amount in FCT_LRM_LE_SUMI ARY table.

Table 4-8	(Cont.) Regulatory	/ Requirement Addressed
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SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - US LCR Unadjusted Level 2 Cap Excess Amount Calculation	This Rule calculates the Unadjusted Level 2 Cap Excess Amount in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Unadjusted Level 2B Cap Excess Amount Calculation	This Rule calculates the Unadjusted Level 2B Cap Excess Amount in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Unadjusted Excess HQLA Calculation	This Rule calculates the Unadjusted Excess HQLA Amoun in FCT_LRM_LE_SUMM ARY table.
5	LRM - US LCR Ratio Computation	LRM - US SHQLA Computation	This Rule calculates the Stock of HQLA in FCT_LRM_LE_SUMM ARY table.
		LRM - US LCR Computation	This Rule calculates the Liquidity Coverage Ratio in FCT_LRM_LE_SUMM ARY table.
6	LRM - FR2052A 5G - Inflows – Computation	LRM - FR2052A 5G - Unencumbered Assets And Capacity Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Unencumbered Assets And Capacity section.
		LRM - FR2052A 5G - Unrestricted Reserve Balances Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Unrestricted Reserve Balances section.

Table 4-8	(Cont.) Regulatory Requirement Addressed
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SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - FR2052A 5G - Inflows - Unrestricted Reserve Balances - Cash Balances Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Unrestricted Reserve Balances - Cash Balances section.
		LRM - FR2052A 5G - Restricted Reserve Balances Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Restricted Reserve Balances section.
		LRM - FR2052A 5G - Unsettled And Forward Asset Purchases Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUMI NT for FR2052A 5G Inflows- Unsettled Am Forward Asset Purchases section.
		LRM - FR2052A 5G - Inflows - Unsecured Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUMI NT for FR2052A 5G Inflows- Unsecured section.
		LRM - FR2052A 5G - Excess Nostro Balances Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Excess Nostro Balances section.



SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - FR2052A 5G - Inflows - Secured Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Secured section.
		LRM - FR2052A 5G - Inflows - Others Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Inflows- Others section.
7	LRM - FR2052A 5G - Outflows – Computation	LRM - FR2052A 5G - Outflows - Others MTM Impact on Derivative Positions Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Others MTM Impact on Derivative Positions section.
		LRM - FR2052A 5G - Wholesale And Other Unsecured Financing Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Wholesale And Other Unsecured Financing section.
		LRM - FR2052A 5G - Outflows - Wholesale - Unsecured Computation	This Rule computes
		LRM - FR2052A 5G - Outflows - Secured Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Secured section.



SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - FR2052A 5G - Outflows - Deposits - Non-Transactional Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Deposits - Non-Transactional section.
		LRM - FR2052A 5G - Outflows - Deposits - Operational Escrow Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Deposits - Operational Escrow section.
		LRM - FR2052A 5G - Outflows - Deposits - Reciprocal And Sweep Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Deposits - Reciprocal And Sweep section.
		LRM - FR2052A 5G - Outflows - Deposits - Third Party Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Outflows - Deposits - Third Party section.
		LRM - FR2052A 5G - Outflows - Others Computation	This Rule computes the reporting amount and reporting time bucket FSI_LRM_INSTRUME NT for FR2052A 5G Outflows- Others section.
8	LRM - FR2052A 5G Supplemental – Computation	 LRM - FR2052A 5G - Supplemental Margin Posted Computation 	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Supplemental Margin Posted section.



SI. No.	Process Name	Rule Name	Regulatory Requirement Addressed
		LRM - FR2052A 5G - Collateral Deliverables And Receivables Computation	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Collateral Deliverables And Receivables section.
		LRM - FR2052A 5G - Debt Maturing In Greater Than Thirty days Computation – Primary Market Maker	This Rule computes the reporting amount and reporting time bucket in FSI_LRM_INSTRUME NT for FR2052A 5G Structured and Non Structured Debt Issued section.

Table 4-8 (Cont.) Regulatory Requirement Addressed

4.3.2 Regulation Addressed through Business Assumptions

The application supports multiple assumptions with pre-configured rules and scenarios based on regulator specified scenario parameters such as inflow rates, outflow rates, run-offs and haircuts and so on. The list of pre-configured business assumptions and the corresponding reference to the regulatory requirement that it addresses is provided in the following table:



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
1	High Quality Liquidity Asset Haircut	US LCR - High Quality Liquidity Asset Haircut	The haircuts to be applied on high quality liquid assets are pre- defined as part of this assumption. This assumption specifies the fair value, as determined under U.S. generally accepted accounting principles (GAAP), of a covered company's level 2A liquid assets and level 2B liquid assets are subject to haircuts of 15 and 50 percent.	Common Rule: Subpart C §3 Definitions; Page 325 – 340 Subpart C §20 High-Quality Liquid Asset Criteria; Page 343 – 347 Supplementary Information: Section II B 2 Qualifying Criteria for Categories of HQLA; Page 46 – 102
2	Asset Exchange Cash Inflows	US LCR - Asset Exchange Cash Inflows	The inflow rates to be applied on asset exchange transactions are pre-defined as part of this assumption. This assumption specifies the regulation on LCR and asset exchange inflow rates which depend on the level of assets the covered company receives at maturity and covered company must post at maturity.	Common Rule: Subpart C § 33(f) Secured lending and asset exchange cash inflow amount.; Page 375 Supplementary Information: Section II C 4(f) Secured lending and asset exchange cash inflow amount page 275-288

Table 4-9	Regulation Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
3	Asset Exchange Cash Outflows Non Re-hypothecated Collateral	US LCR - Asset Exchange Cash Outflows where collateral re- hypothecation maturity date <= 30 days	The outflow rates to be applied on asset exchange transactions where the underlying collateral is not re- hypothecated are pre-defined as part of this assumption. This assumption specifies the regulation on LCR and asset exchange outflow rates which depend on the level of assets the covered company receives at maturity and covered company must post at maturity.	Common Rule: Subpart C § 32(j) Secured funding and asset exchange outflow amount Page 369 Supplementary Information: Section II C 3(j) Secured Funding Transactions and Asset Exchange Outflow Amounts page 240 -261
4	Asset Exchange Cash Outflows Re- hypothecated Collateral	Asset Exchange Cash Outflows Re- hypothecated Collateral	The outflow rates to be applied on asset exchange transactions where the underlying collateral is re- hypothecated are pre-defined as part of this assumption. This assumption specifies the rule regulation on LCR and asset exchange outflow rates which depend on level of assets the covered company receives at maturity and covered company must post at maturity.	Common Rule: Subpart C § 32(j) Secured funding and asset exchange outflow amount ;Page 369 Supplementary Information: Section II C 3(j) Secured Funding Transactions and Asset Exchange Outflow Amounts page 240 -261



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
5	Collateral Outflow Derivative Collateral substitution	US LCR - Collateral outflow due to collateral substitution collateral in derivatives	The outflow rates due to collateral substitution on derivatives are pre- defined as part of this assumption. This assumption specifies the outflow rates which depend on level of collateral pledged to the covered company by the counterparty and the level of substitutable collateral which the counterparty may replace without the consent of the bank.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194
6	Collateral Outflow Derivative Collateral Valuation Change	US LCR - collateral outflow due to derivative collateral potential valuation changes	due to collateral	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
7	Collateral Outflow Derivative contractually due Collateral	US LCR - Collateral Outflow due to contractually due collateral in derivatives	The outflow rates due to collateral that the covered company has to maintain with counterparty on derivatives are pre- defined as part of this assumption. This assumption specifies 100 percent outflow on the fair value of the collateral that the bank is contractually required to pledge to counterparty.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194

Table 4-9	(Cont.) Regulation Addressed through Business Assumptions	
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
8	Collateral Outflow Derivative Excess Collateral	US LCR - Collateral Outflow due to excess collateral in derivatives	The outflow rates due to excess collateral that counterparty has maintained with covered company on derivatives are pre-defined as part of this assumption. This assumption specifies that on the excess collateral, 100 percent of the fair value of collateral that the bank requires must be returned to the counterparty. This is because the collateral pledged to the bank exceeds the current collateral requirement of the counterparty under the governing contract. It also specifies that it cannot be re- hypothecated because it is not excluded as eligible HQLA by the bank.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194

Table 4-9	(Cont.) Regulation Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
9	Collateral Outflow Downgrade Trigger	US LCR - Collateral outflow due change in financial condition	The outflow rates due to rating downgrade are pre-defined as part of this assumption.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369
			This assumption specifies 100 percent outflow of all additional amounts of collateral that the bank is contractually required to pledge or to fund under the terms of any transaction. This results change in the bank's financial condition.	Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194
10	Collateral Outflow Secured Lending Collateral substitution	US LCR - Collateral outflow due to collateral substitution in secured lending	The outflow rates due to collateral substitution on secured lending transactions are pre-defined as part of this assumption. This assumption specifies that on the collateral substitution, the outflow rates depend on the level of collateral pledged to the covered company by the counterparty. It also specifies the level of substitutable collateral which the counterparty may replace without the consent of the bank.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
11	Collateral Outflow Secured Lending contractually due Co	US LCR - Collateral Outflow due to contractually due collateral in secured funding	The outflow rates due to collateral that the covered company has to maintain with counterparty on secured lending transactions are pre-defined as part of this assumption. This assumption specifies 100 percent of the fair value of collateral that the bank is contractually required to pledge to counterparty.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
12	Collateral Outflow Secured Lending Excess Collateral	US LCR - Collateral Outflow due to excess collateral in secured Lending	The outflow rates due to excess collateral that counterparty has maintained with covered company on secured lending transactions are pre-defined as part of this assumption. This assumption specifies that on the excess collateral, 100 percent of the fair value of collateral must be returned to a counterparty by the bank as the collateral pledged to the bank exceeds the current collateral requirement of the counterparty under the governing contract. It also specifies that it cannot be re- hypothecated and it is not excluded as eligible HQLA by the bank.	Common Rule: Subpart C § 32(f) collateral outflow amount; Page 369 Supplementary Information: Section II C3(f) Collateral outflow amount. page 183-194

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
13	Commitment Outflow Depository Institutions	US LCR - commitment credit and liquidity facility extended to depository institutions	The outflow rates for committed liquid and credit facilities extended to depository institutions are pre- defined as part of this assumption. This assumption specifies the outflow rate which varies depending on the affiliation of the depository institution to the covered company. If the depository institution is an affiliate of the covered company then outflow rate is zero percent whereas fifty percent for other depository institutions.	Common Rule: Subpart C §32 Commitment Outflow Amount; Page 361 Supplementary Information: Section II C(e) Commitment Outflow Amount. page 169 -184

Table 4-9	(Cont.) Regulation Addres	sed through Business	Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
14	Commitment Outflow for Issuing CP or Security	US LCR - Commitment Outflow amount for issuing CP or Security excluding equity	The outflow rates for committed liquid and credit facilities extended for issuing CP or security are pre- defined as part of this assumption. This assumption specifies 100 percent of the undrawn amount of all committed credit and liquidity facilities extended to a special purpose entity that issues or has issued commercial paper or securities (other than equity securities issued to a company of which the special purpose entity is a consolidated subsidiary) to finance its purchases or E28operations.	Common Rule: Subpart C §32 Commitment Outflow Amount; Page 361 Supplementary Information: Section II C(e) Commitment Outflow Amount. page 169 -184

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
15	Commitment Outflow Retail Customers	US LCR - Committed credit and liquidity facility extended to retail customers	The outflow rates for committed liquid and credit facilities extended to retail customers are pre- defined as part of this assumption. This assumption specifies 5 percent of the undrawn amount of all committed credit and liquidity facilities extended by the covered company to retail customers or counterparties.	Common Rule: Subpart C §32 Commitment Outflow Amount; Page 361 Supplementary Information: Section II C(e) Commitment Outflow Amount. page 169 -184
16	Commitment Outflow Wholesale Customers	US LCR - Committed credit and liquidity facility extended to whole sale customers	The outflow rates for committed liquid and credit facilities extended other wholesale customers are pre- defined as part of this assumption. This assumption specifies the outflow rates for other wholesale customers vary depending on type of facility (liquidity or credit) and whether customer is a financial sector entity or not.	Common Rule: Subpart C §32 Commitment Outflow Amount; Page 361 Supplementary Information: Section II C(e) Commitment Outflow Amount. page 169 -184

Table 4-9	(Cont.) Regulation Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
17	Debt Security Outflow Amount	US LCR - Outflow Rates for debt securities where bank is the primary market maker	The outflow rates debt securities issued by the covered company are pre-defined as part of this assumption. This assumption specifies the outflow amount for debt securities issued by the bank which matures more than 30 calendar days after the calculation date. The bank or a consolidated subsidiary of the bank is the primary market maker in such debt securities and this includes 3 percent of all such debt securities that are not structured securities that are not structured securities that are structured securities.	Common Rule: Subpart C §32 Debt Security Outflow Amount; Page 369 Supplementary Information: Section II C(i) Debt Security Outflow Amount; page 237-240

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
18	Exclusions for Inflows - Credit and Liquidity Facility	US LCR - Exclusions for Inflows - Credit, Liquidity or other Facilities to be excluded	The cash flows from credit and liquidity facility provided to the covered company are excluded as part of this assumption. This assumption specifies that the amounts arising from any credit or liquidity facility extended to a covered company are excluded from the denominator of the proposed LCR.	Common Rule: Subpart C §33 Items Not Included as Inflows; Page 373 Supplementary Information: Section II C 4(a) Items Not Included as Inflows; page 266-271
19	Exclusions for Inflows - Derivative Mortgage commitments	US LCR - Exclusions for Inflows Derivative Mortgage commitments, Forward Sale Mortgages	The cash flows from derivative mortgage commitments are excluded as part of this assumption. This assumption specifies that the amount that a covered company expects to receive or is contractually entitled to receive from derivative transactions which are due to forward sales of mortgage loans and any derivatives that are mortgage commitments are excluded from the denominator of the proposed LCR.	Common Rule: Subpart C §33 Items Not Included as Inflows; Page 373 Supplementary Information: Section II C 4(a) Items Not Included as Inflows; page 266-271



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
20	Exclusions for Inflows - Non Performing Assets	Exclusions for Inflows - Non Performing Assets	The cash flows from non- performing assets are excluded as part of this assumption. This assumption specifies that the cash flows from non-performing assets are excluded from the denominator of the proposed LCR in the following cases, when the amount payable to the covered company or any outstanding exposure to a customer or counterparty that is a non performing asset as of a calculation date or that the covered company has a reason to expect becomes a non performing exposure in 30 calendar days or less from a calculation date.	Common Rule: Subpart C §33 Items Not Included as Inflows; Page 373 Supplementary Information: Section II C 4(a) Items Not Included as Inflows; page 266-271

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
21	Exclusions for Inflows - Open Maturity	US LCR - Exclusions for Inflows - Open Maturity	The cash flows from open maturity products are excluded as part of this assumption. This assumption specifies the items that have no contractual maturity date or items that mature more than 30 calendar days after a calculation date are excluded from the denominator of the proposed LCR.	Common Rule: Subpart C §33 Items Not Included as Inflows; Page 373 Supplementary Information: Section II C 4(a) Items Not Included as Inflows; page 266-271
22	Exclusions for Inflows - Operational Deposits	US LCR - Exclusions for Inflows - Operational Deposits of Financial Sector Entities	The cash flows from operational deposits placed by the covered company are excluded as part of this assumption. This assumption specifies that the covered company's inflows derived from any operational deposits at another regulated financial companies are excluded from the denominator of the proposed LCR.	Common Rule: Subpart C §33 Items Not Included as Inflows; Page 373 Supplementary Information: Section II C 4(a) Items Not Included as Inflows; page 266-271



Sl. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
23	Less Stable Retail Outflows	US LCR - Retail outflow amount for less stable portion of the deposits	The outflow rate for less stable portion of retail deposits which are not brokered deposits are pre-defined as part of this assumption. This assumption specifies that a bank's retail funding outflow amount as of the calculation date includes (regardless of maturity or collateralization) 3 percent of all stable retail deposits held at the bank and 10 percent of all other retail deposits held at the bank.	Common Rule: Subpart C §32 Funding Outflow Amount; Page 359 Supplementary Information: Section II C3(a) Retail Funding Outflow Amount; page 155-161

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
24	Mortgage Commitment Outflow Amount	US LCR - Outflow rates for mortgage commitments	The outflow rates for commitments extended for mortgage loans are pre-defined as part of this assumption. This assumption specifies that the mortgage commitment outflow amount as of a calculation date is 10 percent of the amount of funds the bank has contractually committed for its own origination of retail mortgages. This can be drawn upon 30 calendar days or less from such calculation date.	Common Rule: Subpart C §32 Mortgage commitment outflow amount; Page 361 Supplementary Information: Section II C 3(d) Mortgage commitment page 168-169
25	Net Derivatives Receivables or Payables	US LCR - Net Derivatives Receivables or Payables	The cash flow movements for derivative transactions are pre-defined as part of this assumption. This assumption specifies that the determination of total net cash outflow using the add-on approach, the net derivatives cash inflow and outflow is not part of add on computations. Hence these cash flows are moved to open maturity bucket.	Common Rule: Subpart C §3(Total net cash outflow amount; Page 354-356 Supplementary Information: Section II C 1(a) Peak Day Approach; page 137-144



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
26	Non Maturing Deposits Placed	US LCR- Non Maturing Deposits cash flows maturity to be considered in day1	· · · · · · · · · · · · · · · · · · ·	Common Rule: Subpart C §31 Determining Maturity; Page 356-358 Supplementary Information: Section II C 2 Determining Maturity; page 147-154
27	Other Cash Inflows - Retail and Wholesale	US LCR - Other Cash Inflows which are not included in any inflow assumptions	This business assumption is used to exclude cash inflows from retail and wholesale customers which are non- performing. This assumption specifies that any amounts payable to the bank from an obligation of a customer or counterparty that is a non-performing asset must be made as per the calculation date.	Common Rule: Subpart C §33 Items Not Included as Inflows; Page 373 Supplementary Information: Section II C 4(a) Items Not Included as Inflows; page 266-271

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
28	Other Cash Inflows - Revolving Credit	US LCR - Other Cash Inflows which are not included in any of the Inflow assumptions	The inflow rates for revolving credit which are secured are pre-defined as part of this assumption. This assumption specifies that any other inflows which are not included need to be given a zero percent inflows. This assumption is defined to include zero percent of inflows coming for revolving credit which are secured.	Common Rule: Subpart C §33 Other Cash Inflow Amounts; Page 379 Supplementary Information: Section II C 4(a) Other Cash Inflow Amounts; page 290
29	Other Retail Outflows	US LCR - Retail funding from retail customer that is not a retail deposit	The outflow rates from retail customers other than retail deposits are pre-defined as part of this assumption. This assumption specifies the outflow rates from retail customers which are 40 percent of all funding from a retail customer or counterparty that is not a retail deposit or a brokered deposit provided by a retail customer or counterparty; or a debt instrument issued by the bank that is owned by a retail customer or counterparty.	Common Rule: Subpart C §32 Retail Funding Outflow Amount; Page 359 Supplementary Information: Section II C(a) Retail Funding Outflow Amount; page 155-161

Table 4-9	(Cont.) Regulation Addres	sed through Business	Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
30	Retail Brokered Other Maturity Deposits	US LCR - Brokered deposit outflow for maturity deposits (not reciprocal or sweep)	The outflow rates for retail brokered (non reciprocal, non sweep) non maturity deposits are pre-defined as part of this assumption. This assumption specifies the brokered deposit outflow amount for retail customers or counterparties as of the calculation date. This includes 100 percent of all brokered deposits provided by a retail customer or counterparty that are not brokered sweep or reciprocal deposits and which matures in 30 calendar days or less from the calculation date. This also includes 10 percent of all brokered deposits provided by a retail customer or counterparty that are not brokered sweep or reciprocal deposits and which mature later than 30 calendar days from the calculation date.	Common Rule: Subpart C §32 Brokered Deposit Outflow Amount; Page 366 Supplementary Information: Section II C(g) Brokered Deposit Outflow Amount; Page 194 - 214

Table 4-9	(Cont.) Regulation Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
31	Retail Brokered Other Non Maturity Deposits	US LCR - Brokered deposit outflow for non-maturity deposit (not reciprocal or sweep)	The outflow rates for retail brokered (non reciprocal, non sweep) maturity deposits are pre-defined as part of this assumption. This assumption specifies the brokered deposit outflow amount for retail customers or counterparties as of the calculation date which includes 20 percent of all brokered deposits that are not brokered sweep or reciprocal deposits which are held in a transactional account with no contractual maturity date, where the entire amount is covered by deposit insurance and 40 percent of all brokered sweep or reciprocal deposits which are held in a transactional account with no contractual maturity date, where the entire amount is covered by deposit insurance and 40 percent of all brokered deposits that are not brokered sweep or reciprocal deposits which are held in a transactional account with no contractual maturity date, where less than the entire amount is covered by deposit insurance.	Common Rule: Subpart C §3 Brokered Deposit Outflow Amount; Page 366 Supplementary Information: Section II C(g) Brokered Deposit Outflow Amount; Page 194 - 214

Table 4-9	(Cont.) Regulation Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
32	Retail Brokered Reciprocal Deposits	US LCR - Outflow rates for brokered reciprocal deposits from retail customers	The outflow rates for retail brokered reciprocal deposits are pre-defined as part of this assumption.	Common Rule: Subpart C §32 Brokered Deposit Outflow Amount; Page 366 Supplementary
			This assumption specifies the brokered deposit outflow amount for retail customers or counterparties as of the calculation date which includes 10 percent of all reciprocal brokered deposits, where the entire amount is covered by deposit insurance and 25 percent of all reciprocal brokered deposits where less than the entire amount is covered by deposit insurance.	Information: Section II C(g) Brokered Deposit Outflow Amount; Page 194 - 214

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
33	Retail Brokered Sweep Deposits	US LCR - Outflow rates for brokered sweep deposits from retail customers	The outflow rates for retail brokered sweep deposits are pre-defined as part of this assumption. This assumption specifies the brokered sweep deposit outflow amount for retail customers or counterparties as of the calculation date which includes 10 percent in cases where deposit originating company is subsidiary or affiliate of the covered company. Here the entire amount of the deposits is covered by deposit insurance and 25 percent in cases where deposit originating company is subsidiary or affiliate of the deposits is covered by deposit insurance and 25 percent in cases where deposit originating company is subsidiary or affiliate of the covered company. The entire amount of the deposits is covered by deposit insurance and 40 percent where less than the entire amount of the deposit balance is covered by deposit insurance.	Common Rule: Subpart C §33 Brokered Deposit Outflow Amount; Page 366 Supplementary Information: Section II C(g) Brokered Deposit Outflow Amount; Page 194 - 214



Sl. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
34	Retail Cash Inflows	US LCR - Retail Cash Inflow Amount	The inflow rates from retail customers are pre- defined as part of this assumption. This assumption specifies that the retail cash inflow amount as of the calculation date includes 50 percent of all payments contractually payable to the bank from retail customers or counterparties.	Common Rule: Subpart C §33 Retail Cash Inflow Amount; Page 375 Supplementary Information: Section II C 4(c) Retail Cash Inflow Amount; page 272-273

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
35	Secured Lending Cash Inflows - Collateral Non- Re- hypothecated	US LCR -Secured Lending Cash Inflows where the underlying Collateral is Non- Re-hypothecated	The inflow rates from secured lending transactions where collateral is re- hypothecated are pre-defined as part of this assumption. This assumption specifies the outflow rate of secured lending transactions which depends on the collateral securing the lending transaction which is either re- hypothecated or not. If collateral is re-hypothecated and cannot be returned to the counterparty within 30 days then outflow is zero percent of all contractual payments.	Common Rule: Subpart C § 33(f) Secured lending and asset exchange cash inflow amount.; Page 375 Supplementary Information: Section II C 4(f) Secured lending and asset exchange cash inflow amount page 275-288



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
36	Secured Lending Cash Inflows - Collateral Re- hypothecated	Secured Lending Cash Inflows - Collateral Re- hypothecated	The inflow rates from secured lending transactions where collateral is not re- hypothecated are pre-defined as part of this assumption. This assumption specifies if the collateral securing the transaction is not re- hypothecated then: 0 percent of all contractual payments, to the extent that the payments are secured by level 1 liquid asset. 15 percent of all contractual payments, to the extent that the payments are secured by level 2 A liquid assets. 50 percent of all contractual payments, to the extent that the payments, to the extent that the payments are secured by level 2A liquid assets. 50 percent of all contractual payments, to the extent that the payments are secured by level 2B liquid assets. 100 percent of all contractual payments, to the extent that the payments are secured assets that are not HQLA. 50 percent of all contractual payments, to the extent that the payments, to the extent of all contractual payments, to the extent of all contractual payments, to the extent that the	Common Rule: Subpart C § 33(f) Secured lending and asse exchange cash inflow amount.; Page 375 Supplementary Information: Section II C 4(f) Secured lending and asset exchange cash

Table 4-9 (C	Cont.) Regulation Addresse	d through Business	Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			payments are secured assets that are not HQLA and payments pursuant to collateralized margin loans.	
37	Secured Lending Cash Inflows - Underlying is Eligible HQLA	US LCR - Secured Lending Cash Inflows - Underlying is part of Eligible HQLA	The inflow rates from secured lending transactions where collateral is eligible HQLA are pre- defined as part of this assumption. This assumption specifies 100 percent of all contractual payments due to the covered company which are secured lending transactions, to the extent that the payments are secured by assets that are not eligible HQLA and not re- hypothecated.	Common Rule: Subpart C § 33(f) Secured lending and asset exchange cash inflow amount.; Page 375 Supplementary Information: Section II C 4(f) Secured lending and asset exchange cash inflow amount page 275-288

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
38	Secured Wholesale Funding Outflow Amount	US LCR - Secured funding outflow based on asset level of the underlying collateral	The outflow rates from secured funding transactions are pre-defined as part of this assumption.	Common Rule: Subpart C § 32(j) Secured funding and asset exchange outflow amount Page 369
			This assumption specifies the secured funding outflow rates for the wholesale customers. This depends on asset level of collateral which secures the secured funding transaction.	Supplementary Information: Section II C 3(j) Secured Funding Transactions and Asset Exchange Outflow Amounts page 240 -261
39	Securities Cash Inflows	US LCR - Securities Cash Inflow Amount	The inflow rates from securities are pre-defined as part of this assumption. This assumption specifies the securities cash inflow amount as of the calculation date which includes 100 percent of all contractual payments that are due to the bank on securities. These are not eligible HQLA.	Securities cash



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
40	Segregated Account Inflows	US LCR- Broker Dealer Segregated Account Inflows	The inflow rates for broker-dealer segregated accounts are pre- defined as part of this assumption. This assumption specifies the segregated inflow amount to be calculated based on the difference between the fair value of the required balance (as of the calculation date) and customer reserve account (as of 30 calendar days) from the calculation date.	Common Rule: Subpart C §33 Broker-Dealer Segregated account inflow amount; Page 378-379 Supplementary Information: Section II C 4(g) Segregated Account Inflow Amount; Page 287-290
41	Stable Retail Outflows	US LCR - Retail outflow amount for sable portion of the retail deposits	The outflow rates for stable portion of non brokered retail deposits are pre- defined as part of this assumption. This assumption specifies that a bank's retail funding outflow amount as of the calculation date includes (regardless of maturity or collateralization 3 percent of all stable retail deposits held at the bank and 10 percent of all other retail deposits held at the bank.	Common Rule: Subpart C §32 Retail Funding Outflow Amount; Page 359 Supplementary Information: Section II C(a) Retail Funding Outflow Amount; page 155-161



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
42	Structured Transaction Outflow Amount	US LCR - Outflow amount where bank is the sponsor of a structured transaction	The outflow rates for debt securities sponsored by the covered company are pre-defined as part of this assumption. This assumption specifies that the structured transaction outflow is the greater in the following cases: When 100 percent of the amount of all debt obligations of the issuing entity which matures 30 calendar days and commitments made by the issuing entity to purchase assets within 30 calendar days from such calculation date When the maximum contractual amount of funding the banking organization may be required to provide the issuing entity which is 30 calendar days from such calculation date through a liquidity facility.	page 161-166



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
43	Third Party Placed Retail Outflows	US LCR - Retail deposit outflow amount for the third placed deposits	The outflow rates for non brokered retail deposits placed by third party are pre- defined as part of this assumption. This assumption specifies that a bank's retail funding outflow amount as of the calculation date includes (regardless of maturity or collateralization) 20 percent of all deposits placed at the bank by a third party on behalf of a retail customer or counterparty that are not brokered deposits. The retail customer or counterparty owns the account and where less than the bank by a third party on behalf of a retail customer or counterparty that is not brokered deposits. The retail customer or counterparty owns the account and where less than the entire amount	Common Rule: Subpart C §32 Funding Outflow Amount; Page 359 Supplementary Information: Section II C(a) Retail Funding Outflow Amount; page 155-161



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
			is covered by deposit insurance.	
44	Unsecured Wholesale Cash Inflows - Revolving Credit	US LCR - Unsecured Wholesale Cash Inflows - Exclusion of Revolving Credit	The inflow rates from revolving credit which are not secured are pre-defined as part of this assumption. This assumption specifies the credit facilities, the amount of existing	Common Rule: Subpart C § 33(f) Unsecured Wholesale Cash inflow Amount; Page 375 Supplementary Information: Section II C 4(b)Unsecured
			loan which is not included in the unsecured wholesale cash inflow amount.	Wholesale Cash inflow Amount; page 275-288

Table 4-9	(Cont.) Regulation Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
45	Unsecured Wholesale Cash Inflows- Financial Sector entity	US LCR- Unsecured Wholesale Cash Inflows-Financial Sector entity	The inflow rates from financial sector entity are pre-defined as part of this assumption. This assumption specifies the inflow rates which are 100 percent of all payments contractually payable to the bank from financial sector entities, or from a consolidated subsidiary or central banks and 50 percent of all payments contractually payable to the bank from wholesale customers or counterparties that are not financial sector entities or consolidated subsidiaries.	Common Rule: Subpart C § 33(f) Unsecured Wholesale Cash inflow Amount; Page 375 Supplementary Information: Section II C 4(b)Unsecured Wholesale Cash inflow Amount; page 275-288



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
46	Unsecured Wholesale Deposit Non Operational and Non Brokered	US LCR - Unsecured wholesale funding from non- operational and Non brokered deposits	The outflow rates from wholesale non-operational and non brokered deposits are pre- defined as part of this assumption. This assumption specifies that the unsecured wholesale funding is not an operational deposit and it is not provided by a financial sector entity or a consolidated subsidiary. Here, 20 percent of all such funding and the entire amount are covered by deposit insurance and the funding is not a brokered deposit. Also, 40 percent of all such funding is less than the entire amount and it is covered by deposit insurance or the funding is a brokered deposit.	

SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
47	Unsecured Wholesale Non Operational Brokered Deposit	US LCR - Unsecured whole funding from non- operational brokered deposits	The outflow rates from wholesale non-operational, brokered deposits are pre-defined as part of this assumption. This assumption specifies that the unsecured wholesale funding is not an operational deposit and is not provided by a financial sector entity or consolidated subsidiary. Here, 20 percent of all such funding and the entire amount are covered by deposit insurance and the funding is not a brokered deposit. Also, 40 percent of all such funding is less than the entire amount and is covered by deposit insurance or the funding is a brokered deposit.	Common Rule: Subpart C §32 Unsecured wholesale funding outflow amount; page 367-368 Supplementary Information: Section II C(h) Unsecured wholesale funding outflow amount; page 219-235



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
48	Unsecured Wholesale Operational Deposits	US LCR - Unsecured wholesale funding outflow from operational deposits.	The outflow rates from wholesale operational deposits are pre- defined as part of this assumption. This assumption specifies that 5 percent of all operational deposits, other than operational deposits that are held in escrow accounts are covered by deposit insurance.	Common Rule: Subpart C §32 Unsecured wholesale funding outflow amount; page 367-368 Supplementary Information: Section II C(h) Unsecured wholesale funding outflow amount; page 219-235
49	Adjustments to Secured Non- operational Brokered Deposits	Adjustments to Secured Non- operational Brokered Deposits	The adjustments to secured non- operational and brokered deposits are pre-defined as part of this assumption. This assumption specifies that the secured deposit outflow rates cannot be higher than the corresponding unsecured deposit outflow rates.	Common Rule: Subpart C § 32(j) Secured funding and asset exchange outflow amount Page 369 Supplementary Information: Section II C 3(j) Secured Funding Transactions and Asset Exchange Outflow Amounts page 240 -261

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Sl. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
50	Adjustments to Secured Non- operational Non- brokered Deposits	US LCR - adjustments to Non-operational Non-brokered secured deposits	The adjustments to secured non- operational and brokered deposits are pre-defined as part of this assumption. This assumption specifies that the secured deposit outflow rates cannot be higher than the corresponding unsecured deposit outflow rates.	Common Rule: Subpart C § 32(j) Secured funding and asset exchange outflow amount Page 369 Supplementary Information: Section II C 3(j) Secured Funding Transactions and Asset Exchange Outflow Amounts page 240 -261
51	Adjustments to Secured Operational Deposits	US LCR - adjustments to secured operational deposits	The adjustments to secured operational deposits are pre- defined as part of this assumption. This assumption specifies that the secured deposit outflow rates cannot be higher that the corresponding unsecured deposit outflow rates.	Common Rule: Subpart C § 32(j) Secured funding and asset exchange outflow amount Page 369 Supplementary Information: Section II C 3(j) Secured Funding Transactions and Asset Exchange Outflow Amounts page 240 -261

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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulation WW, Final Rule, Liquidity Coverage Ratio: Liquidity Risk Measurement Standards, Sep 2014 Reference
52	Asset Exchange Adjustments	Open maturity collateral swap cash flows moving to corresponding maturity buckets	This business assumption moves the asset exchange cash flows from open maturity bucket to corresponding residual maturity bucket. This assumption specifies the determination of total net cash outflow using the Add-On approach. The asset exchange cash inflows and outflows are not part of add-on computations. Hence these cash flows are moved to open maturity bucket.	Common Rule: Subpart C §30 Total net cash outflow amount; Page 354-356 Supplementary Information: Section II C 1(a) Peak Day Approach; page 137-144

4.4 Modified Liquidity Coverage Ratio Calculation

The modified LCR calculation is prescribed by US Federal Reserve for smaller banks, which requires the stock of HQLA to be sufficient to cover net cash outflows over a liquidity horizon of 30 days. These banks are required to compute a less stringent LCR, because of their relatively small size and lower complexity. The inflow and outflow rates for such banks are 70% of those prescribed under the LCR approach.

4.4.1 Process Flow

This section includes:

- Changes vis-à-vis Liquidity Coverage Ratio Calculation
- Calculation of Net Cash Outflows (NCOF)
- Consolidation as per Modified LCR Approach



4.4.1.1 Changes vis-à-vis Liquidity Coverage Ratio Calculation

The changes in the modified LCR calculations vis-a-vis US Fed LCR calculations are as follows:

- 1. 30-day LCR horizon, which means HQLA adjustments, cash inflows and outflows are based on transactions that mature in 30 days.
- 2. 70% of the LCR outflow and inflow rates are used in the modified LCR calculations. HQLA haircut values remain unchanged.
- 3. Denominator is calculated in accordance with the BIS approach and not based on the add-on approach.

All other conditions remain unchanged between LCR and modified LCR calculations.

4.4.1.2 Calculation of Net Cash Outflows (NCOF)

As per the US Federal Reserve, the net cash outflow calculated on a cumulative basis on the last day of the liquidity horizon is taken as the denominator value in case of the modified LCR calculations. The liquidity horizon prescribed by the US Federal Reserve for the calculation of modified LCR is 30 calendar days.

Numerical example for Net Cash Outflow Calculation – Modified LCR: The table below illustrates the modified LCR approach. For computational convenience we have taken the liquidity horizon as 10 days instead of 30 days.

Calculation Day	Non-Maturity Cash Outflows	Cash Outflows with Maturity equal to Calculation Day	Cash Inflows with Maturity equal to Calculation Day
Day 1	200	100	90
Day 2	200	20	5
Day 3	200	10	5
Day 4	200	15	20
Day 5	200	20	15
Day 6	200	0	0
Day 7	200	0	0
Day 8	200	10	8
Day 9	200	15	17
Day 10	200	25	40
Total	200	215	200

Table 4-10 Net Cash Outflow Calculation – Modified LCR

Cumulative Cash Outflows = 200+215 = 415

Net Cash Outflows = 415 - Min (0.75* 415, 200) = 215

4.4.1.3 Consolidation as per Modified LCR Approach

Consolidation for a modified BHC is done as per the procedure detailed in the following sections.



- In case of US Consolidated Subsidiaries Subject to Modified LCR Requirements In case of a US based legal entity that is a consolidated subsidiary of a modified LCR parent company, consolidation is done as follows:
 - **a.** The application identifies whether the subsidiary is a US consolidated subsidiary.
 - b. If condition (i) is fulfilled, it identifies whether the US consolidated subsidiary is subject to modified LCR requirement that is, whether the subsidiary in question is a regulated entity.
 - c. If condition (ii) is fulfilled, then it calculates the net cash outflow based on the US Federal Reserve modified LCR approach that is, based on the cumulative cash flows on the 30th day, eliminating inter-company transactions at the level of the consolidated subsidiary.
 - d. Consolidates post-haircut restricted HQLA to the extent of the consolidated subsidiary's net cash outflow that is, to the extent required to satisfy modified LCR requirements of that subsidiary as part of the modified parent company's HQLA.
 - e. Consolidates the entire amount of post-haircut unrestricted HQLA held at the consolidated subsidiary as part of the modified parent company's HQLA.
 - f. Consolidates all cash inflows and outflows which are part of the net cash flow calculation.
- 2. In case of US Consolidated Subsidiaries Not Subject to Modified LCR Requirements
 - a. The application identifies whether the subsidiary is a US consolidated subsidiary.
 - b. If condition (i) is fulfilled, it identifies whether the US consolidated subsidiary is subject to modified LCR requirement that is, whether the subsidiary in question is a regulated entity.
 - c. If condition (ii) is not fulfilled, it eliminates all inter-company transactions till the level of the immediate parent of the consolidated subsidiary and then calculates the net cash outflow based on the US Federal Reserve modified LCR approach that is, based on the cumulative cash flows on the 30th day.
 - d. Consolidates post-haircut restricted HQLA to the extent of the consolidated subsidiary's net cash outflow and the entire amount of post-haircut unrestricted HQLA as part of the modified parent company's HQLA.
 - e. Consolidates all cash inflows and outflows which are part of the net cash flow calculation.
- 3. In case of Non-US Consolidated Subsidiaries
 - a. The application identifies whether the subsidiary is a US consolidated subsidiary.
 - b. If condition (i) is not fulfilled, it eliminates all inter-company transactions till the level of the immediate parent of the consolidated subsidiary and then calculates the net cash outflow based on the US Federal Reserve modified LCR approach that is, based on the cumulative cash flows on the 30th day.
 - c. The application consolidates post-haircut restricted HQLA to the extent of the consolidated subsidiary's net cash outflow and the entire amount of post-haircut unrestricted HQLA as part of the modified parent company's HQLA.



d. The application consolidates all cash inflows and outflows which are part of the net cash flow calculation. These steps are repeated for each level in the organization structure, till the final consolidation level as selected in the Run is reached. The Consolidated HQLA calculated at the level of the immediate subsidiary of the BHC is added to the HQLA held by the BHC. All intercompany cash flows are eliminated and the LCR is calculated in accordance with the modified LCR approach.

4.5 FR2052a and FR2052b Related Calculations

This section provides information on the FR2052a and FR2052b related calculations.

4.5.1 Intermediate Calculations

This section provides information about the following:

- Calculation of Effective Drawdown Date
- Treatment of Commingled Securitization Cash Flows
- Treatment of Central Bank Reserves and Deposits
- Substitutable Collateral
- Operating Expenses
- CDS Spread
- Funding Pricing Curves
- Lendable Value
- Placed Collateral

4.5.1.1 Calculation of Effective Drawdown Date

The funding start date, end date and draw notice period are used to determine the effective drawdown date for outflow of cash flows in case of loans or commitments provided by the bank to its customers. The application calculates the effective drawdown date for assets that have a drawdown associated with them as follows:

- 1. If funding start date > as of date, effective drawdown date = funding start date.
- If funding start date < as of date, funding end date < as of date, draw notice period > 0 and funding end date + draw notice period > as of date, effective drawdown date = funding end date + draw notice period.
- If funding start date < as of date, funding end date < as of date, draw notice period > 0 and funding end date + draw notice period <= as of date, effective drawdown date = as of date.
- If funding start date < as of date, funding end date < as of date and draw notice period = 0, effective drawdown date = funding end date.

Note:

The outflow rates are applied to cash outflows based on the effective drawdown date computed as above. If the effective drawdown date is < LCR horizon, the appropriate drawdown rates are applied based on other regulatory criteria.



4.5.1.2 Treatment of Commingled Securitization Cash Flows

If the commingling indicator is 'Yes' for a particular securitization then all cash flows of such a securitization are commingled with the cash flows of its parent entity. Such commingled cash flows are treated as available for use by the parent entity under normal conditions that is, when there is no downgrade.

In case of a ratings downgrade that results in the activation of the downgrade trigger for the securitization, all access to commingled cash flows by the parent company becomes restricted and these are segregated from the parent company's cash flows. In this case, all cash inflows and outflows related to the securitization are completely removed from the calculation of the net cash outflow, except the downgrade impact amount which is posted as an outflow.

In a consolidated Run, the application treats commingled securitization cash flows as follows:

- The application checks if the commingling indicator value for securitizations from SPV/SIV which is part of the consolidated entity's organization structure. If the commingling indicator is 'No', the application treats the SPV/SIV as a standalone entity and does not commingle the cash flows. The regular consolidation process is followed, refer section Liquidity Coverage Ratio for more information.
- If commingling indicator is 'Yes' and Run type is Contractual Run, the cash inflows and outflows of the securitization are commingled with the parent company's cash flows. Separate identification of the legal entity of such cash flows that is, SPV/SIV information is maintained.
- 3. If commingling indicator is Yes and Run type is BAU or stress Run, the application checks if ratings downgrade is specified as part of the business assumption included in the Run. If downgrade is not specified, the cash flows continue to remain commingled.
- 4. If ratings downgrade is specified, the application checks if a downgrade trigger exists for the securitization. If there is no downgrade trigger, the cash flows continue to remain commingled.
- 5. If a downgrade trigger exists, the application checks if the trigger is activated based on the ratings downgrade specified as part of the business assumption included in the Run. If the downgrade trigger is not activated, the cash flows continue to remain commingled.
- 6. If downgrade trigger is activated based on the downgrade specified, the application segregates and excludes all the securitization cash inflows and outflows from computation of net cash outflows and posts the downgrade impact amount calculated as per the procedure detailed as part of the above section Downgrade Impact Amount for Securitizations as an outflow.

Note:

In a Solo Run, the application does not include any cash flows from commingled securitizations in the parent company's calculations. These are included only when calculations are done on a consolidated basis.



4.5.1.3 Treatment of Central Bank Reserves and Deposits

Central bank reserves are deposits with the central bank with the Product Type as Central Bank Reserves. These are obtained in the Correspondent Accounts table. In addition to the product type, such reserves have an additional attribute, Reserve Requirement, captured. Excess reserve at each Central Bank is calculated as follows:

Figure 4-25 Excess reserve

```
Excess Central Bank Reserve
= Central Bank Reserve Balance – Minimum Reserve Requirement
```

Central bank reserves and excess central bank reserves do not have a maturity associated with them and are bucketed in the first time bucket that is, Day 1 bucket in case of FR2052b reporting.

Note:

Banks may place deposits with their Central Bank which has a maturity associated with them. Such deposits are bucketed based on their respective maturities for FR 2052a and b reporting.

4.5.1.4 Substitutable Collateral

The attributes required for reclassification of substitutable collateral to HQLA level is taken at a less granular level. Currently, the application expects specific details of the asset substitutable as collateral such as the instrument code, issuer code, guarantor code and so on. Since such a substitution has not yet occurred, a generic set of attributes is defined within the contract for the assets substitutable in the future. For instance, the contract states the issuer type, guarantor type and product of the asset which are substituted. In the event of substitution, the specific assets which is substituted has these broad attributes along with asset specific details. The broad characteristics are sufficient for HQLA classification.

4.5.1.5 Operating Expenses

Operational expenses are expenses such as salaries, rents and so on incurred at frequent intervals for the purpose of the day-to-day running of the business. These are essentially income statement line items and the forecasted values of such expenses are reported as part of FR 2052b template. Download for these items is across multiple tenors specified as days, each of which is bucketed appropriately based on a 30/360 convention.

The items in FR 2052b that are treated in a manner similar to operational expenses include:

- 1. 14.3 Operating Cash Inflows
- 2. 16.1 Common Dividends
- 3. 16.2 Operating Expenses

For instance, operating expenses are provided 100 in 1 day, 200 in 5 days, 300 in 10 days and 400 in 60 days. They are bucketed in FR 2052b as follows:



Time Bucket	Time Bucket Size (in Days)	Time Bucket Start Day	Time Bucket End Day	Operating Expenses
Day 1	1	1	1	100
> 1 Day <= 1	29	2	30	500
month	[=(30*1) - 1]		[=30*1]	[=200+300]
> 1 month <= 3	60	31	90	400
months	[=(30*3) - 30]		[=30*3]	

Table 4-11 Operating expenses

Note:

Day count convention of 30/360 is used where 1 Month = 30 days and 1 Year = 360 Days.

4.5.1.6 CDS Spread

CDS spread is reported in FR 2052b template is the spread associated with the legal entity itself. This is not the instrument level spread of the counterparty. Currently the spread is taken at an instrument level. This is taken at a legal entity and tenor (in days) combination. In consolidated reporting, the spread associated with the consolidation entity is reported. If the 5 year CDS spread is unavailable, the spread for the tenor closest to 5 years must be reported.

4.5.1.7 Funding Pricing Curves

The funding price and funding amount is captured for ABCP multi-seller funding curve, ABCP single seller funding curve, unsecured bank funding curve and unsecured holding company funding curve at a legal entity and tenor granularity. These values are directly reported as part of line items 20 and 21 in FR 2052b reporting template.

If multiple funding prices are available that are bucketed in a single time bucket, a weighted average of the funding price is calculated based on the funding amount. For instance unsecured bank funding curve information is provided as follows:

Tenor (in Days)	Funding Price (in %)	Funding Amount
40	4	100
60	5	150
90	6	250

In this case, all 3 tenors occur in the > 1 month <= 3 months bucket for FR 2052b reporting. In such a case, the weighted average of these prices must be reported.

Total funding amount = 100 + 150 + 250 = 500

Weights are calculated as follows:

Funding Price	4	5	6



Weight	0.2 [=100/500]	0.3 [=150/500]	0.5 [=250/500]
Weighted Price	0.8 [=4*0.2]	1.5 [=5*0.3]	3 [=6*0.5]

Weighted average price = 0.8 + 1.5 + 3 = 5.3

4.5.1.8 Lendable Value

The lendable haircut is available at a product level and not at an account level as currently expected by the application. This is updated in the business processor that computes the lendable value.

4.5.1.9 Placed Collateral

Secured funding transactions require covered company to place collateral for the borrowings which are received from the counterparty. Secured funding are borrowings from repurchase transactions, Federal Home Loan Bank advances, secured deposits from municipalities or other public sector entities (which typically require collateralization in the United States), loans of collateral to effect customer short positions, and other secured wholesale funding arrangements with Federal Reserve Banks, regulated financial companies, non-regulated funds, or other counterparties. Secured funding could give rise to cash outflows or increased collateral requirements in the form of additional collateral or higher quality collateral to support a given level of secured debt. Collaterals are also placed for some derivatives transactions such as collateral swap, futures, forwards, and securitization and so on.

The information required at the placed collateral level is as follows:

- 1. Placed collateral are securities or other assets such as credit cards, loans and so on.
- 2. All the attributes required for the HQLA classification and collateral amount is provided as download for each placed collateral.
- 3. The mapping of placed collateral and corresponding secured funding transactions are provided as download.
- 4. The underlying asset level, underlying asset amount, contractually required collateral amount, downgrade impact amount are computed for each secured funding transactions.
 - a. Collateral posted or the underlying amount is the sum of the value of all collaterals placed for the secured funding.

Underlying collateral Amount =
$$\sum_{i=1}^{n}$$
 collateral amount of the placed collateral

b. Underlying asset level: the asset level of the placed collateral for the secured funding. In cases where the multiple collaterals were placed for a secured funding transaction with varying asset levels, the asset level corresponding to lowest liquidity value is assigned as underlying asset level for the secured funding transaction. For example, if Level 1 and Level 2A assets are placed as collateral for FHLB borrowing, the underlying asset level for the FHLB borrowings is Level 2A.

Note:

The contractually due collateral calculation for derivative transactions is specified in 'Net Exposure' section.

c. The downgrade impact amount computations are explained in 'Calculation of Downgrade Impact Amount' section.

4.5.2 FR2052A Reporting Validations

The Federal Reserve Board issued certain data validations on the 5G Reporting lines. These validations are pre-built in the out of the box solution. These are packaged along with the US LCR run and will be executed alongside the calculations.

The below table lists the validations:

Name of the Validation	Description
Validation 1: Weekend maturities	This check verifies that the cash flows are not reported using weekend values. The day buckets reflect the date on which the cash flows are actually observed.
Validation 2: Internal transactions reported on consolidated reporting entity	This check verifies that the transactions reported on the consolidated legal entity do not have the [Internal] flag set to True.
Validation 3: Internal transactions reported without internal counterparty	This check verifies that transactions reported with an 'Internal' counterparty set to 'True', also report the Internal counterparty value.
Validation 4: Lendable value in excess of market value	This check verifies that the lendable value measure does not exceed the market value measure.
Validation 5: 3rd party reporting entity exposures versus consolidated.	This check verifies that the sum of third party exposures of the 1st tier entities match the consolidated group's third party exposures.
Validation 6: Symmetry of intercompany transactions	This check verifies that symmetry exists for internal transactions between affiliates. This means that identical product groupings should be matching for inflows and outflows when transactions are internal. [Reporting entity] and [Internal counterparty] pairs are to be matched for a given set of product groupings.
Validation 7: Large haircuts on secured transactions	This check highlights potential errors in the reporting of [Maturity amount] and [Collateral Class] for secured transactions. This check computes an absolute haircut % for each record.
Validation 8: Mismatched currency reporting	This check verifies that the currency attributes linked to [Market value], [Lendable value], [Forward start amount] and [Maturity amount] correspond to the appropriate currency fields

Table 4-12 Validations



Name of the Validation	Description
Validation 9: Missing required products by entity type	This validation checks that for a given entity type (BHC, lead bank, branch and so on) includes all products which are expected for the type of the reporting entity. This check highlights potential errors where products that are generally expected for a particular reporting entity, given its type (BHC, lead bank, branch and so on), are not reported.
Validation 10: Improper Intra entity consolidation	This check verifies that for transactions where the [Internal] field is set to True, the values for [Reporting entity] and [Internal counterparty] are not same.
Validation 11: Duplicate records	Numeric values are expected to be aggregated across all unique combinations of all the other fields (text) in each table. An error occurs when two or more records exist with same combination of text fields. This check identifies errors where FR 2052a records submitted do not reflect distinct groupings of non-numeric fields.
Validation 12: Invalid or Missing Counterparty Field	This check identifies rows where values in the [Counterparty] field:
	Are missing when it is required to be reported
	Or,
	Are invalid values when it is required to be reported
Validation 13: Missing or Not applicable collateral class field	This check identifies rows where values in the [Collateral class] field:
	Are missing when it is required to be reported
	Or,
	Are reported when it is not applicable to the product.
Validation 14: Large other product or counterparty balance	This check identifies instances where the balance amount is in excess of \$1bn where, either the product or counterparty belongs to 'Other' category.
	Any product with a counterparty field as 'Other', having \$1bn or more against a legal entity.
	Any counterparty where the products belong to 'Other' categories (listed) having \$1bn or more against a legal entity.

Table 4-12 (Cont.) Validations

4.6 Regulation YY Liquidity Risk Calculation

The U.S. Federal Reserve issued the Final Rule for Regulation YY, i.e. Enhanced Prudential Standards for Bank Holding Companies and Foreign Banking Organizations, required to be established under Dodd-Frank guidelines. This rule covers requirements around liquidity risk, capital planning, stress testing, risk-based capital, leverage requirements among many

others. OFS Liquidity Risk Management covers the liquidity risk related aspects of Regulation YY for both US bank holding companies (BHC) as well as foreign banking organizations (FBO).

As part of Regulation YY, banks are expected to compute their buffer requirement i.e. net cash flow need under stress scenarios across multiple stress horizons. The regulatory stress horizons include overnight, 30 days, 90 days and 1 year. The method of computing net stressed cash flow need differs for US BHCs and FBOs. Additionally, banks are expected to maintain sufficient quantity of buffer assets to meet the buffer requirements under stress conditions. US BHCs and US intermediate holding companies of FBOs are required to main sufficient buffer to cover a 30-day stress scenario while US branches and agencies of FBOs are expected to maintain buffer to cover a 14-day stress scenario.

OFS LRM supports both approaches for computing buffer and buffer requirement thus addressing the needs of both US BHCs and FBOs.

4.6.1 Process Flow

Regulation YY states that assets designated as HQLA as per US LCR can be considered liquidity buffer eligible assets under most conditions. Hence the application leverages the existing HQLA identification rules for identifying liquidity buffer making regulation YY specific changes wherever required. Additionally, it computes all interim metrics such as insured amount, stable amount, operational amount, downgrade impact amount etc. required as part of US LCR in order to make it available for the purpose of defining regulation YY stress scenarios. The process flow is detailed below:

- Identification of Liquid and Readily Marketable Assets
- Identification of Eligible Buffer Assets
- Calculation of Available Liquidity Buffer
- Calculation of Interim Measures
- Identification of Intercompany, Internal and External Transactions
- Calculation of Buffer Requirement
- Consolidation

4.6.1.1 Identification of Liquid and Readily Marketable Assets

Regulation YY allows highly liquid assets to be included in the available buffer. Highly liquid assets are assets that:

- 1. Have low credit and market risk
- 2. Are traded in an active secondary two-way market that has observable market prices, committed market makers, a large number of market participants, and a high trading volume
- 3. Are types of assets that investors historically have purchased in periods of financial market distress during which liquidity has been impaired

This definition is very similar to the US LCR definition of liquid and readily marketable assets and so the application re-uses these classification rules. See section Identification of Assets as Liquid and Readily Marketable for further details on this.



4.6.1.2 Identification of Eligible Buffer Assets

The following assets can be classified as liquidity buffer assets as per Regulation YY provided they are liquid and readily marketable:

- 1. Cash
- Securities issued or guaranteed by US government, US government agency or US government sponsored enterprise
- 3. Any asset classified as HQLA under the US LCR, provided the bank demonstrates to the regulator that it merits inclusion

The application re-uses the US LCR HQLA classification rules for determining eligible buffer assets refer sections Identification and Treatment of Level 1 Assets, Identification and Treatment of Level 2A Assets and Identification and Treatment of Level 2B Assets for details). Cash, in US LCR, is used for determining the value of reserves, while it gets a separate treatment in regulation YY. As per regulation YY, all securities issued by US government, government agencies or GSEs are classified as buffer assets provided they are liquid and readily marketable. In US LCR, there are additional parameters for inclusion of such securities. The application has taken these changes vis-à-vis US LCR into account while re-using the US LCR HQLA classification rules for buffer asset classification.

Additionally, an asset must meet the following criteria to be considered buffer eligible:

- **1**. Unencumbered, including any asset held as a hedge
- 2. Bank has demonstrated the capability to monetize the asset
- 3. Must be sufficiently diversified

These criteria are similar to the US LCR criteria that an asset must meet operational requirements and generally applicable HQLA criteria to be included in the stock of HQLA. The application re-uses these rules for identifying liquidity buffer assets that are eligible to be included in the available liquidity buffer.

See section Identifying Eligible HQLA for details on classification of an asset as meeting HQLA operational requirements and generally applicable HQLA criteria.

The application supports this classification for banks own unencumbered assets, mitigants received under re-hypothecation rights, placed collateral and substitutable collateral.

4.6.1.3 Calculation of Available Liquidity Buffer

An asset identified as buffer eligible based on the criteria specified in section XXX above, is included as part of the available liquidity buffer. The application provides users the ability to define and apply haircuts under multiple stress scenarios. The haircuts are applied to the buffer eligible assets to determine the available liquidity buffer. The application determines the value to be included in the available liquidity buffer as follows:

1. Cash

The EOP balance of cash, both restricted and unrestricted, is included.

2. Central bank reserves

In case of Federal Reserve Bank Balances and Foreign Withdrawable Reserves, the value is calculated as follows:

{(Reserve EOP Balance - Pass-through Balance) + (Excess Reserve EOP Balance - Pass-through Balance) + (Fair Value of Term Deposit - Withdrawal Penalty)} – Minimum Reserves



3. All other assets

The fair value of all other buffer eligible assets is included.

The available liquidity buffer is calculated as the sum of the haircut-adjusted values of all buffer eligible assets.

Note:

The application does not adjust the available liquidity buffer for unwinding of transactions which is required as part of US LCR. The regulator does not specify this as requirement in Regulation YY.

Note:

The application does not provide pre-configured haircuts for YY calculations as the values are not explicitly specified by the regulator. These are required to be specified by banks as per their own requirements through the business assumptions UI supported by OFS LRM.

Note:

If any asset is used as a hedge, then the hedge termination cost is deducted from the value of such asset prior to inclusion in the available liquidity buffer.

4.6.1.4 Calculation of Interim Measures

The application computes all the other measures supported as part of US LCR such a downgrade impact amount, contractually due collateral, excess collateral and so on. You can view other LCR related measure and apply business assumptions based on these measures. The list of all the interim measures that are computed and stored are as follows:

- Contractually Due Collateral
- Excess Collateral Due
- Contractually Receivable Collateral
- Excess Collateral Receivable
- Downgrade Impact Amount
- Stable Amount
- Uninsured Amount
- Highly Stable Amount
- Insured Amount
- Less Stable Amount
- Downgrade Impact Amount
- Excess Mitigant Value



- Deficit Mitigant Value In Reporting Currency
- Maximum 30 Days Cumulative Collateral Amount Over 24 Month

Note:

These measures are only being computed and stored for the purpose of applying business assumptions.

4.6.1.5 Identification of Intercompany, Internal and External Transactions

The application identifies intercompany, internal and external transactions based on the consolidation level for which the Run is executed as per the following approach:

- 1. Any transactions between entities within the immediate organization structure of the consolidation entity are considered intercompany transactions and are eliminated during calculations.
- 2. Any transactions between an entity within the immediate structure of the consolidation entity and an entity outside the immediate structure of the consolidation entity but within the larger organization structure of which the consolidation entity is a part are considered internal transactions.
- 3. Any transactions between an entity within the immediate structure of the consolidation entity and an entity outside the larger organization structure of which the consolidation entity is a part, i.e. third party entities, are considered external transactions.

This is illustrated with the help of organization structure charts below:

The organization structure of a US BHC is given below where the US BHC itself is the consolidation level for calculations:

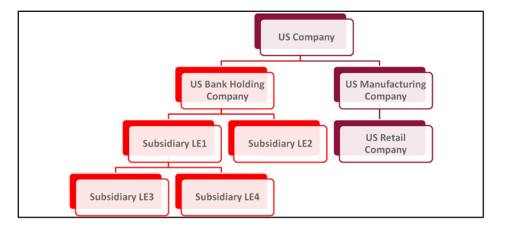
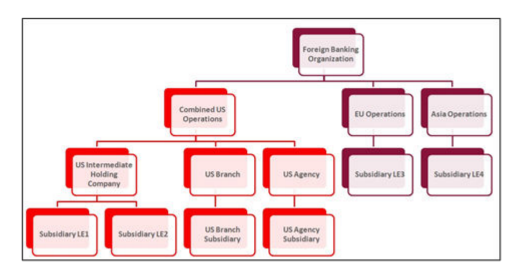


Figure 4-26 Intercompany Transaction Identification for US BHC

In this case, any transactions between entities highlighted in red color i.e. entities within the immediate structure of the consolidation entity, are considered intercompany transactions and are eliminated during calculations. Any transactions between an entity highlighted in red color and an entity highlighted in purple color are considered internal transactions. Any transactions between an entity highlighted in red color and any other entity not part of this organization structure are treated as external transactions.

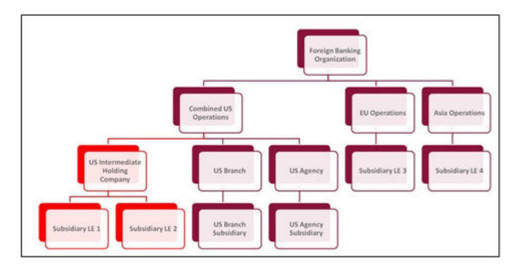


Suppose an FBO has an Intermediate Holding Company, a Branch as well as Agency within the US. The identification of intercompany, internal and external transactions when the consolidation entity differs is highlighted below. In each example, the transactions between entities highlighted in red color are considered intercompany transactions. The transactions between an entity highlighted in red color and an entity highlighted in purple color are considered internal transactions. All other transactions are considered external.



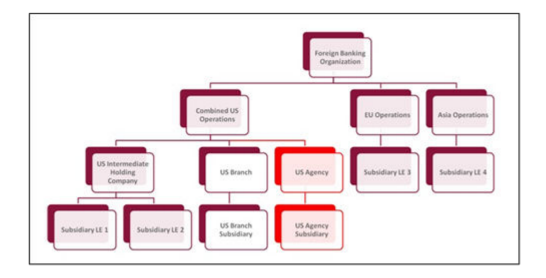
1. When consolidation entity is US Combined Operations

2. When consolidation entity is US IHC

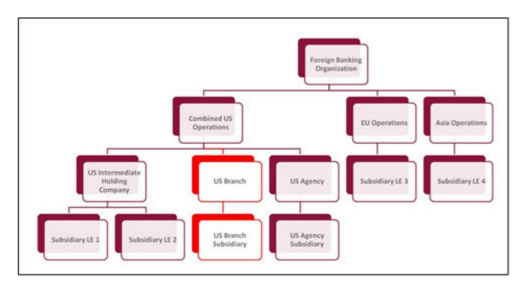


3. When consolidation entity is US Agency





4. When consolidation entity is US Branch



4.6.1.6 Calculation of Buffer Requirement

As per the Dodd-Frank guidelines, Bank Holding Companies (BHCs) and Foreign Banking Organizations (FBOs) are expected to conduct stress tests across multiple horizons to assess the potential impact of liquidity stress scenarios on their cash flows, liquidity position, profitability, and solvency. The buffer requirement is computed based on the stressed cash flows. US BHCs must maintain a minimum buffer equal to the net stressed cash flow need across 30 days. And US IHCs of FBOs must maintain a minimum buffer equal to the net stressed cash flow need across 30 days. And US IHCs of FBOs must maintain a minimum buffer equal to the net stressed cash flow need across 30 days while US Branches and Agencies of FBOs must maintain a minimum of buffer equal to the net stressed cash flow need across 14 days. In case of FBOs, the external stressed cash flow sources must only be used to cover the external stressed cash flow needs. OFS LRM supports the calculation of buffer requirement for US BHCs as well as FBOs as per the procedure given below. Since these calculations differ, the application identifies whether the BHC is US based or is an FBO by looking up the domicile of the BHC and then automatically selects the relevant computational process.



4.6.1.6.1 Computation of Buffer Requirement for US BHCs

The application computes buffer requirement for US BHCs and all its subsidiaries as follows:

- **1**. The application obtains the contractual cash flows.
- 2. Intercompany transactions are identified separately and eliminated during calculations.
- 3. The cash flows from internal and external sources are bucketed based on the time bucket definition selected as part of the Contractual Run.
- 4. The application computes all the other measures supported as part of US LCR calculations such a downgrade impact amount, contractually due collateral, excess collateral and so on. These are calculated and stored for the purpose of applying business assumptions.
- 5. The BAU and stress assumptions are applied to bucketed cash flows as part of the BAU or Stress Run. OFS LRM supports a range of business assumptions for the purpose of defining BAU and Stress Runs. The application does not provide preconfigured scenario values for the Regulation YY Liquidity Risk Calculation, but requires users to create their own assumptions, as part of Business Assumption window, with the relevant inflow and outflow rates. For detailed information on each business assumption supported by OFS LRM, refer Chapter 6 Business Assumption; section Business Assumption Definition in the Oracle Financial Services Liquidity Risk Measurement and Management User Guide in the OHC Documentation Library.
- 6. The net stressed cash flow need is computed for each user-specified stress horizon as follows:

Net Stressed Cash Flow Need
=
$$Abs\left[Min\left\{0, \left(\sum_{i=0}^{n} Stressed Cash Flow Sources - \sum_{i=0}^{n} Stressed Cash Flow Needs\right)\right\}\right]$$

Where,

i = Period from open maturity to horizon

n = Horizon in days

Cash Flow Sources = Cash inflows post business assumptions

Cash Flow Needs = Cash outflows post business assumptions

The liquidity buffer requirement is equal to the net stressed cash flow need calculated for each stress horizon.

The net stressed cash flow need calculation for BHCs is illustrated below considering 3 stress horizons 1 day, 5 days and 10 days:



	Level 0	Time Buc	kets							
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Cash Flo	w Source	es (Inflows	6)							
Housin g Loan	20	18	11	24	17	19	14	10	19	23
Credit Card	13	15	15	12	13	15	10	12	13	11
Balance s With Banks	12	10	12	9	9	5	10	6	12	11
Total Cash Flow Source s	45	43	38	45	39	39	34	28	44	45
Cumula tive Cash Flow Source s (a)	45	88	126	171	210	249	283	311	355	400
Cash Flo	w Needs	(Outflows	3)							
Deposit s	15	23	24	30	28	17	19	11	21	12
Borrowi ngs	16	6	16	10	23	10	17	20	14	18
Funding Lines	6	6	5	5	6	7	6	7	5	5
Total Cash Flow Needs	37	35	45	45	57	34	42	38	40	35
Cumula tive Cash Flow Needs (b)	37	72	117	162	219	253	295	333	373	408
Net Stresse d Cash Flow Need For Each Horizon (Abs(Mi n(0,a – b))	0				9					8

Table 4-15 Net Stiesseu casit now need calculation foi Drus	Table 4-13	Net stressed cash flow need calculation for BHCs
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4.6.1.6.2 Computation of Buffer Requirement for FBOs

The application computes internal and external stressed cash flow need for US IHC, US Branches, US Agencies and their respective subsidiaries as follows:

- **1**. The application obtains the contractual cash flows.
- 2. Intercompany, internal and external transactions are identified separately. Intercompany transactions are eliminated during calculations.
- **3.** The cash flows from internal and external sources are bucketed separately based on the time bucket definition selected as part of the Contractual Run.
- 4. The application computes all the other measures supported as part of US LCR calculations such a downgrade impact amount, contractually due collateral, excess collateral and so on. These are calculated and stored for the purpose of applying business assumptions.
- 5. The BAU and stress assumptions are applied to bucketed cash flows as part of the BAU or Stress Run. OFS LRM supports a range of business assumptions for the purpose of defining BAU and Stress Runs. The application does not provide preconfigured scenario values for the Regulation YY Liquidity Risk Calculation, but requires users to create their own assumptions, as part of Business Assumption window, with the relevant inflow and outflow rates. For detailed information on each business assumption supported by OFS LRM, refer Chapter 6 Business Assumption; section Business Assumption Definition in the Oracle Financial Services Liquidity Risk Measurement and Management User Guide in the OHC Documentation Library.
- 6. The net external stressed cash flow for each day within each horizon is calculated as follows:

Net External Stressed Cash Flow Need_n
= Abs
$$\left[Min \left\{ 0, \left(\sum_{i=0}^{n} External Stressed Cash Flow Sources - \sum_{i=0}^{n} External Stressed Cash Flow Needs \right) \right\} \right]$$

Where, i : 0 to n i.e. each day in the period from open maturity to horizon

n : Horizon in days

External Stressed Cash Flow Sources : Cash inflows from external counterparties post business assumptions

External Stressed Cash Flow Needs : Cash outflows from external counterparties post business assumptions

7. The application computes the net stressed intra-group cash flow for each day within each horizon as follows:

Net Stressed Intragroup Cash Flow_i = Stressed Intragroup Cash Flow Sources_i - Stressed Intragroup Cash Flow Need_i

Stressed Intra-group Cash Flow Sources : Total cash inflows from internal counterparties post business assumptions for each day

Stressed Intra-group Cash Flow Needs : Total cash outflows from internal counterparties post business assumptions for each day

8. The application computes the daily cumulative net stressed intra-group cash flow as follows:



 $Daily\ cumulative\ net\ stressed\ intragroup\ cash\ flow_i = \sum_{i=1}^n Net\ Stressed\ Intragroup\ Cash\ Flow_i = \sum_{i=1}^n Net\ Stressed\ Intragroup\ Cash\ Flow_i = \sum_{i=1}^n Net\ Stressed\ Intragroup\ Stressed\ St$

- **9.** If the daily cumulative net stressed intra-group cash flow for any day is a negative value, it is considered as a daily cumulative net stressed intra-group cash flow need.
- **10.** The absolute value of the largest negative daily cumulative net stressed intra-group cash flow occurring during the horizon is considered the net internal stressed cash flow need.
- **11.** The application computes the net stressed cash flow need or the liquidity buffer requirement as follows:

 $Net \ Stressed \ Cash \ Flow \ Need_n + Net \ Internal \ Stressed \ Cash \ Flow \ Need_n + Net \ Internal \ Stressed \ Cash \ Flow \ Need_n + Net \ Stressed \ Cash \ Flow \ Need_n + Net \ Stressed \ Stressed$

The net stressed cash flow need calculation for BHCs is illustrated below considering 3 stress horizons 1 day, 5 days and 10 days:

Table 4-14 Net stressed cash flow need calculation for BHC	Table 4-14	Net stressed	l cash flow need	l calculation for BHCs
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	Level 0 Time Buckets									
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
External	cash flow	/ sources	(Inflows)							
Housin g Loan	7	10	7	3	8	4	9	6	10	9
Credit Card	2	2	3	4	3	6	4	3	4	7
Total external cash flow sources	9	12	10	7	11	10	13	9	14	16
Cumula tive external cash flow sources (a)	9	21	31	38	49	59	72	81	95	111
External	cash flow	/ needs ((Dutflows)							
Deposit s	9	7	7	10	14	11	7	9	5	15
Borrowi ngs	8	9	7	6	9	6	6	5	8	8
Total external cash flow needs	17	16	14	16	23	17	13	14	13	23



	Level 0 Time Buckets									
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Cumula tive external cash flow needs (b)	17	33	47	63	86	103	116	130	143	166
Net external stresse d cash flow need for each horizon [c = {Abs(Mi n(0,a - b)}]	8 cash flow	sources ((Inflows)		37					55
Loan to		4	9	6	6	3	4	15	5	9
Parent										
Loan to non- U.S. entities	4	3	8	3	4	5	1	4	13	14
Total internal cash flow sources (d)	10	7	17	9	10	8	5	19	18	23
Intragrou	ip cash flo	ow needs	(Outflows	5)						
Borrowi ngs from parent	8	6	2	5	8	4	2	9	7	4
Borrowi ngs from non- U.S. entities	4	7	4	7	7	11	5	8	1	5
Total internal cash flow needs (e)	12	13	6	12	15	15	7	17	8	9

Table 4-14 (Cont.) Net stressed cash flow need calculation for BHCs



	Level 0 Time Buckets									
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Net intra- group stresse d cash flow (d – e)	-2	-6	11	-3	-5	-7	-2	2	10	14
Daily cumulat ive net stresse d intra- group cash flow (f)	-2	-8	3	0	-5	-12	-14	-12	-2	12
Daily cumulat ive net stresse d intra- group cash flow need (If f < 0 then f, else 0)	-2	-8	0	0	-5	-12	-14	-12	-2	0
Greates t daily cumulat ive net stresse d intra- group cash flow need for each horizon (g)					-8					-14
Net internal stresse d cash flow need for each horizon [g = Abs(g)]	2				8					14

Table 4-14 (Cont.) Net stressed cash flow need calculation for BHCs



	Level 0 Time Buckets									
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Net stresse d cash flow need for each horizon (c + g)	10				45					69

Table 4-14 (Cont.) Net stressed cash flow need calculation for BHCs

Note:

The application computes the buffer requirement for multiple horizons which are provided by the user as part of the stress horizons parameter in the Run Execution window. At a minimum, buffer requirement is to be computed for a horizon of 30 days in case of US BHCs and US IHCs of FBOs. Buffer requirement is to be computed for a horizon of 14 days, at a minimum, in case of US Branches and Agencies of FBOs.

Buffer requirement is calculated on Solo as well as Consolidated basis.

The calculation of net cash outflows is done at the granularity of level 0 buckets which are part of the time bucket definition selected in the Run Management window. Users must ensure that the level 0 buckets are specified on a daily basis till the highest horizon for which buffer requirement is to be computed within a Run for accuracy of calculations. In this illustration, the level 0 time buckets must be defined on a daily basis till day 10.

4.6.1.7 Consolidation

This section provides information about the following:

- Calculation of Consolidated Buffer Assets
- Calculation of Consolidated Buffer Requirement

4.6.1.7.1 Calculation of Consolidated Buffer Assets

The transferability restrictions on buffer assets of subsidiaries are taken into account while computing consolidated liquidity buffer. Restricted subsidiary assets designated as liquidity buffer are available to the parent company only to the extent that they are required to off-set cash flow needs of its subsidiary on a consolidated basis. The unrestricted subsidiary assets are freely available for the parent company's use.

The application computes the transferable liquid assets buffer from subsidiary to parent in a manner similar to that followed in US LCR as follows:

1. The application eliminates all intercompany transactions at an account level up to the immediate parent as per the approach followed in US LCR for Foreign



subsidiaries. Refer section Identification of Intercompany, Internal and External Transactions for information on intercompany transactions identification process for BHCs and FBOs. The internal cash flows must not be eliminated. It is possible to perform the following:

- To view all intercompany transactions separately for each consolidation level.
- To view internal and external cash outflows and inflows for US IHC, US Branches and US Agencies of FBOs after excluding intercompany transactions.
- To view cash outflows and inflows for US BHCs after excluding intercompany transactions
- The application computes the net stressed cash flow needs for each legal entity, for leaf level on a solo basis and each node level on a consolidated basis. The method for computing net stressed cash flow needs varies for BHCs and FBOs. Refer section Calculation of Buffer Requirement for more information.
- 3. The application identifies the transferable portion of restricted buffer assets. The application transfers the restricted portion of liquidity buffer of a legal entity to parent to the extent of its net stressed cash flow needs. The out of the box transfer sequence for restricted assets is as follows:
 - Cash
 - Security issued or guaranteed by US Government, US Government Agency or US Government Sponsored Enterprise (GSE) that is liquid and readily marketable
 - Other buffer assets classified as HQLA Level 1 Assets
 - Other buffer assets classified as HQLA Level 2A Assets
 - Other buffer assets classified as HLQA Level 2B Assets
 - Other buffer assets classified as Other Assets
 This is done at each level of the consolidation entity's organization structure.

You can view the transferable and non-transferable portion of restricted buffer assets from each subsidiary entity.

You can change the sequence of restricted assets consideration in the table DIM_LIQ_BUFFER_COMPONENTS, column N_RANK.

The ranks in the column N_RANK are considered in ascending order, with the lowest rank being considered first.

- 4. The application transfers the unrestricted portion of liquidity buffer fully to the parent. This is done at each level of the consolidation entity's organization structure. You can view the unrestricted buffer assets transferred from each subsidiary entity.
- 5. You must perform steps (1) to (4) till the highest consolidation level is reached.
- The approach to consolidation is similar to that followed in US LCR. However, the computation of buffer and buffer requirement is based on YY guidelines.
- The consolidated buffer is calculated at each consolidation entity as per the following formula:



Consolidated Available Buffer_{Consolidation Entity}

- = Buffer Assets Consolidation Entity
- + Transferred Restricted Buffer Assets_{Subsidiaries}
- + Unrestricted Assets_{Subsidiaries}
- You can view the consolidated buffer assets and their corresponding HQLA asset level at the following levels:
 - Restricted buffer assets of each entity that are consolidated with the parent entity and their corresponding HQLA asset level
 - Restricted buffer assets of each entity that are not consolidated with the parent entity and their corresponding HQLA asset level
 - Unrestricted buffer assets of each entity that are consolidated with the parent entity and their corresponding HQLA asset level
 - All of the above calculations across multiple stress scenarios

4.6.1.7.2 Calculation of Consolidated Buffer Requirement

As per Regulation YY, BHCs are required to maintain buffer to meet its consolidated buffer requirement. Also, FBOs are required to maintain sufficient buffer to meet their consolidated buffer requirement at the following levels:

- Consolidated US Operations
- Consolidated IHC Operations
- Consolidated US Branch/Agency Operations

The application computes the buffer requirement across multiple horizons in a consolidated manner as follows:

- 1. The application eliminates all intercompany transactions up to the legal entity selected as the consolidation entity. Refer section Identification of Intercompany, Internal and External Transactions for details on identification of intercompany transactions and the difference between intercompany and internal transactions.
- 2. The application computes the total stressed cash inflows and outflows, both internal and external, on a consolidated basis for the consolidation entity and all its subsidiaries.
- 3. The application computes the net stressed cash flow needs at the level of the consolidation entity based on the methods prescribed for BHCs and FBOs by US Federal Reserve as per Regulation YY. Refer section Calculation of Buffer Requirement for more information.



Note:

- 1. These calculations are done for multiple horizons in a single Run.
- 2. You can view the net stressed cash flow needs and its components at the following levels:
 - Each solo legal entity and consolidation entities in a single Run
 - Across multiple horizons in a single Run
 - Across multiple stress scenarios



5 Deposit Insurance Calculations as per FDIC 370

Most countries have implemented deposit insurance schemes 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. Recent regulations, such as FDIC 370, is 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 in a timely manner.

OFS Deposit Insurance Calculations for Liquidity Risk Management 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. Specifically, this release addresses the FDIC 370 guidelines, which will be followed by coverage for other countries.

The approach to the guidelines for Bank's own deposits is split into the following three aspects:

- Pre-requisites for Insurance Calculations
- ORC Classification and Insurance Computation
- 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.

5.1 Solution Process Flow

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



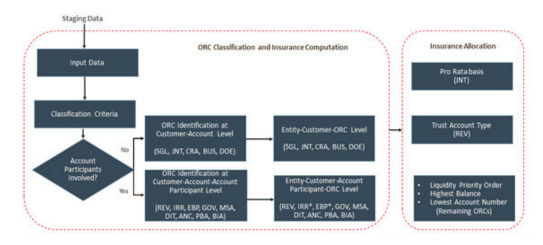


Figure 5-1 Solution Process Flow

5.2 Prerequisites for Insurance Calculation

Prior to classifying accounts and calculating insurance, there are some pre requisites that need to be determined that 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.

5.2.1 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 criteria such as the account domicile, the domicile of the covered institution or its branch, and whether the customer is internal to the organization structure or not. Identification and Inclusion of overseas military banking facilities for the United States are also treated under the eligibility criteria.

Note:

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.



5.2.2 Entity based insurance calculation

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

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

In certain instances, wherein a branch is separately covered 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

Where the beneficial owner is the customer

Insured Legal Entity/Separately insured Branch – Ownership Right and Capacity- Customer – Beneficial Party

Where the beneficial owner is a party other than the customer. In this case, 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.

5.2.2.1 Insurance after mergers and restructuring

During restructuring, such as mergers, the FDIC has a six months grace period in recognizing them 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 <=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 >6 months from the As of Date:

If there are term deposits whose maturity are > 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 separate from the acquiring entity for deposit insurance calculation purposes till the first maturity.

5.2.3 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.

5.2.4 Recognition of Death of Parties

This section is applicable 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. i.e 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.

5.2.5 Pre Insurance Determination

In this process, an initial aggregation is done by customer. If a customer's total funds in all accounts held at a Legal Entity level is less than the SMDIA and when 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 ORC level.

5.3 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 by using multiple criteria such as customer type, fiduciary relationship criteria, deposit primary purpose, and so on.

Once the classification is done, the insurance calculation is done at a granularity in accordance to 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.

5.3.1 Single Accounts (SGL)

Coverage under this ORC extends to accounts that are either owned by one natural person or treated as if they are owned by one natural person. 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
- Interest of Ineligible beneficiaries for Revocable Trust
- 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 which has all its data elements available but does not fit the classification criteria for the other ORCs i.e. 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.

5.3.1.1 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.



5.3.1.2 Process Flow

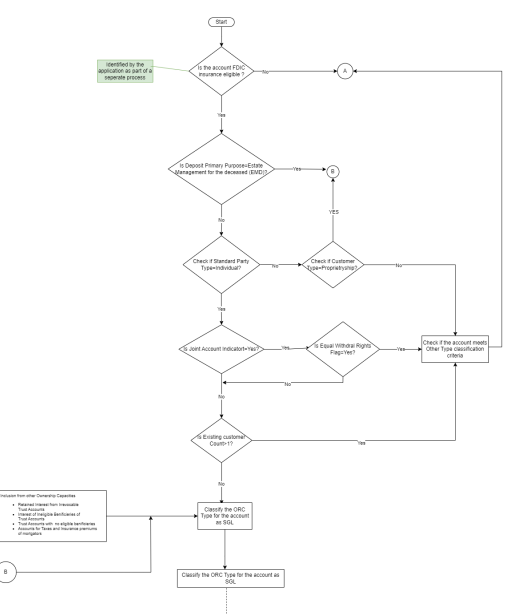
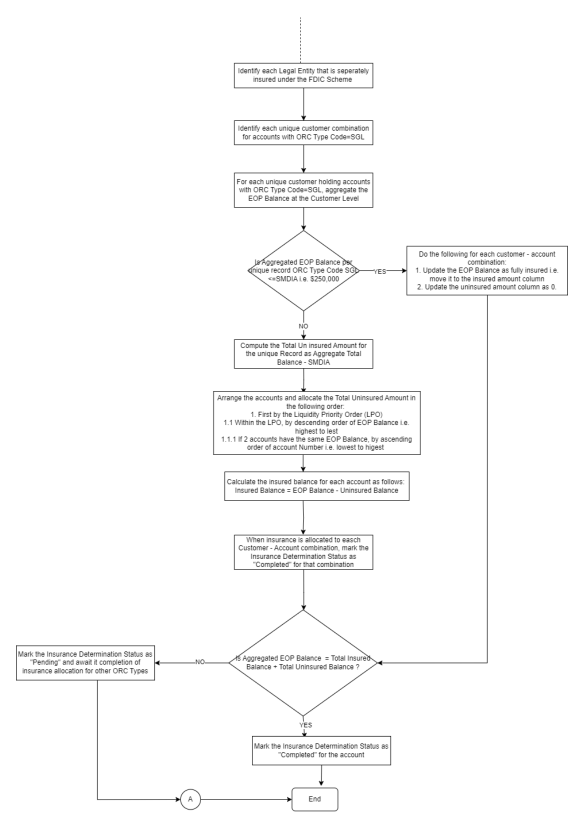
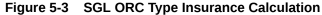


Figure 5-2 Single Accounts (SGL)









5.3.2 Joint Accounts (JNT)

A joint account is a deposit owned by two or more individuals where:

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

5.3.2.1 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.

5.3.2.2 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. In case of the death of a co-owner, 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.



5.3.2.3 Process Flow

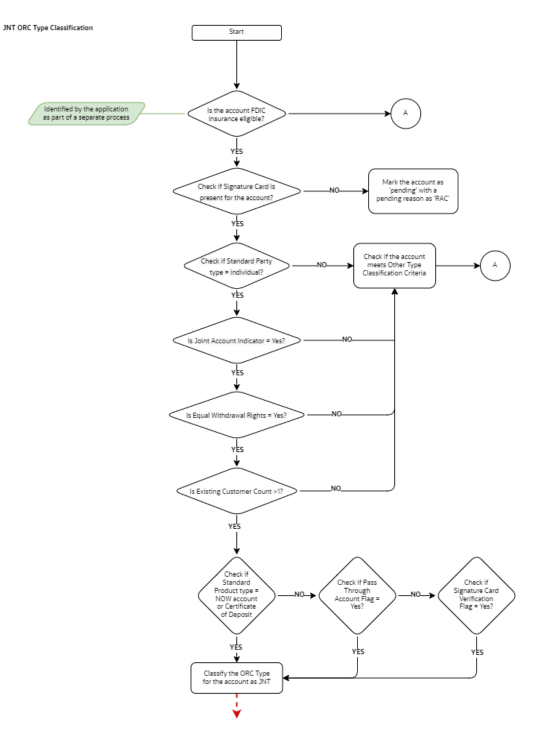
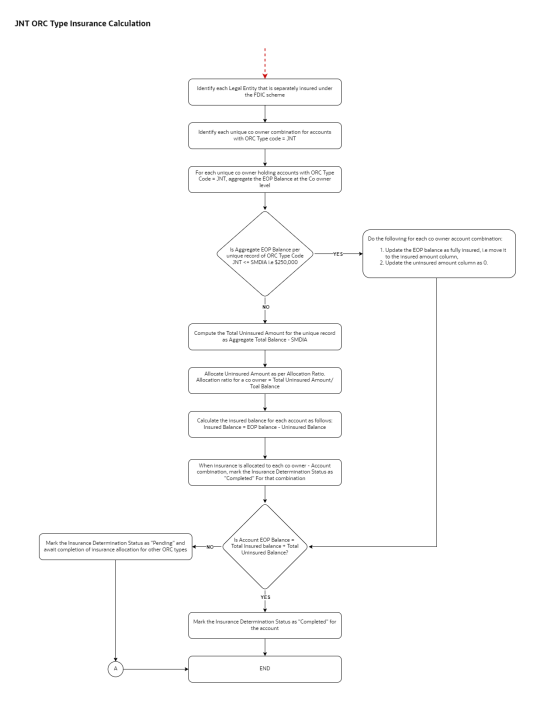
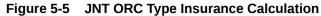


Figure 5-4 JNT ORC Type Classification







5.3.3 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.



5.3.3.1 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.



5.3.3.2 Process Flow

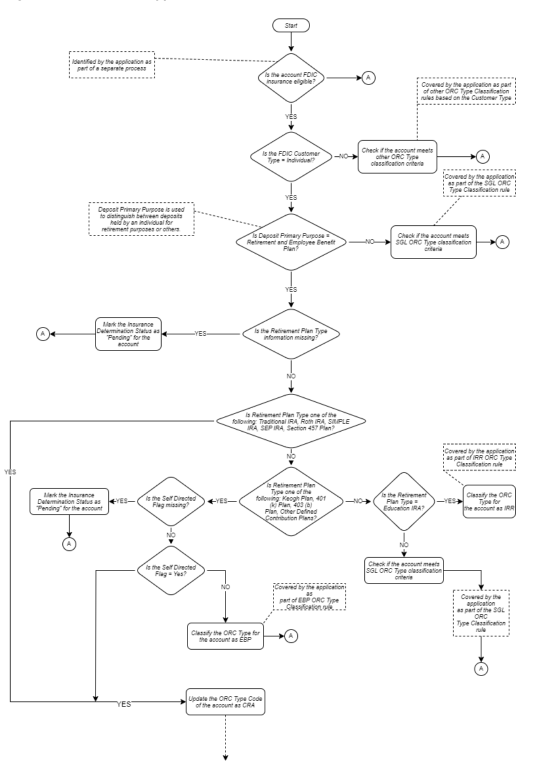
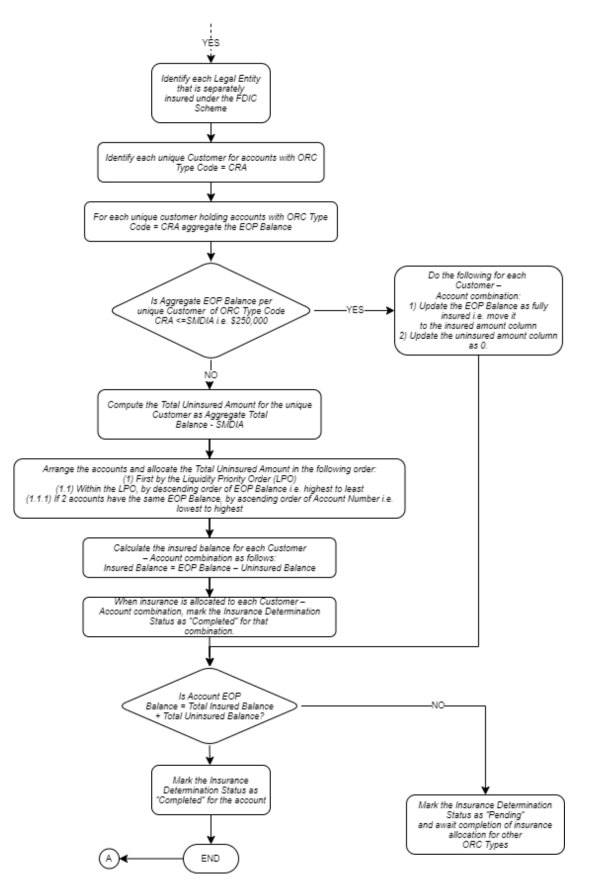






Figure 5-7 CRA ORC Type Classification



5.3.4 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 with respect to 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 with respect to an Employer are aggregated and receive a separate SMDIA under EBP ORC

5.3.4.1 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



5.3.4.2 Process Flow

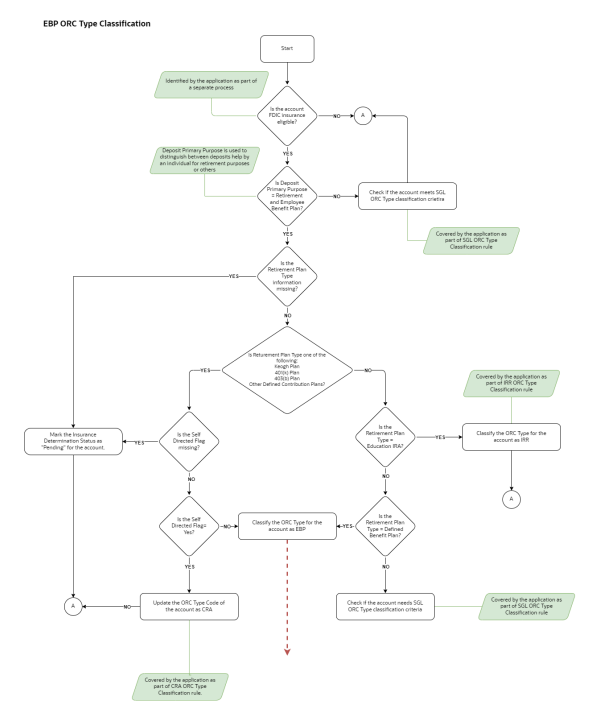
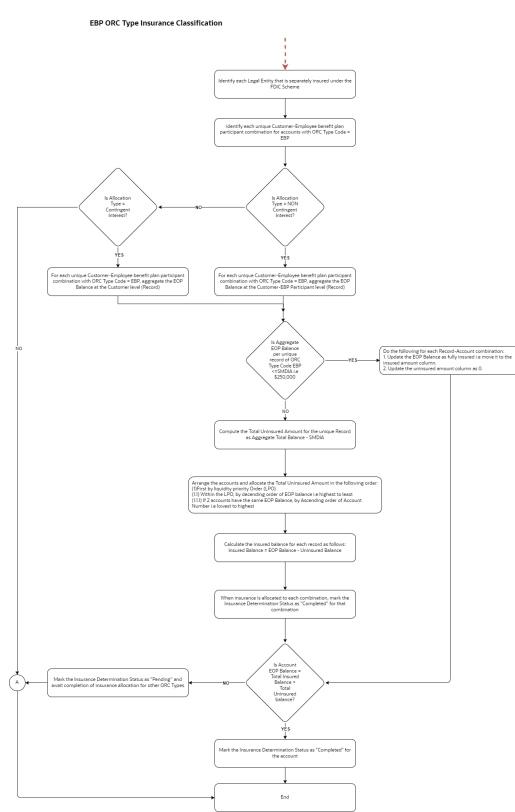


Figure 5-8 EBP ORC Type Classification



Figure 5-9 EBP ORC Type Classification





5.3.5 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, there are certain requirements that need to be fulfilled. The following is common for both REV and IRR

5.3.5.1 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 is:

- 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, for the purposes of calculating 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 the purposes of 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. The following is an example:

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

Table 5-1 Identification of Eligible Beneficiaries



5.3.5.2 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

5.3.5.2.1 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.

5.3.5.2.2 Beneficiaries deceased without Successor beneficiaries

A) 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(s).

B) Some beneficiaries deceased: In this case, the funds belonging to the deceased beneficiary is ignored for the purposes of insurance calculation.

5.3.5.3 Life Estate Beneficiary Treatment

A Life Estate beneficiary (LEB) can use the deposit assets during his/her 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 prior to all other beneficiaries. The beneficiaries who inherit the estate after the LEB are called Remainder beneficiaries. FDIC provides coverage to both Life estate beneficiaries and Remainder beneficiaries.

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)

5.3.6 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.

5.3.6.1 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.



5.3.6.2 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.

5.3.6.3 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)

5.3.6.4 Insurance Limit

This section provides information about the following:

- When the number of beneficiaries is five or fewer
- When the number of beneficiaries is more than five and beneficiary share is unequal
- When the allocation across the beneficiaries is equal

5.3.6.4.1 When the number of beneficiaries is five or fewer

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

Insurance calculation and the Standard Maximum Deposit Insurance Amount (SMDIA) are applied at: For REV, this translates to:

For REV, this translates to:

Legal Entity/Separately insured branch- REV-Grantor level

5.3.6.4.2 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

5.3.6.4.3 When the allocation across the beneficiaries is equal

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.



5.3.6.5 Process Flow

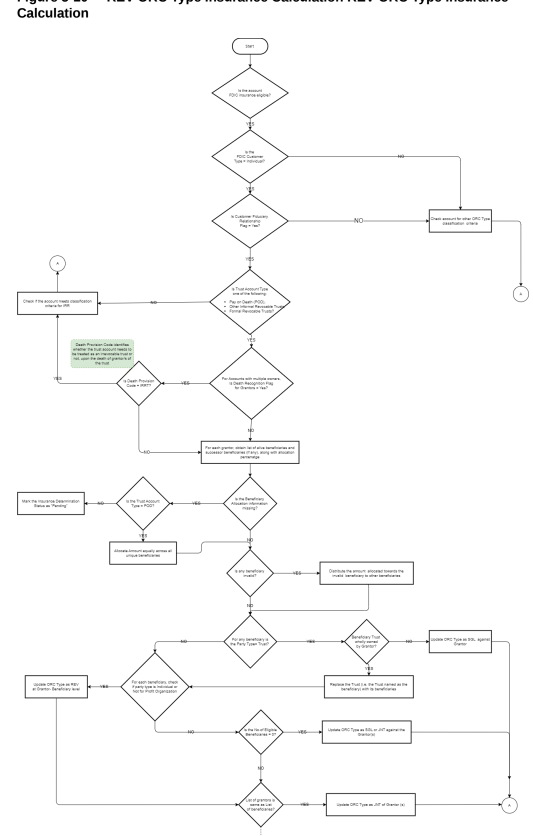


Figure 5-10 Calculation **REV ORC Type Insurance Calculation REV ORC Type Insurance**



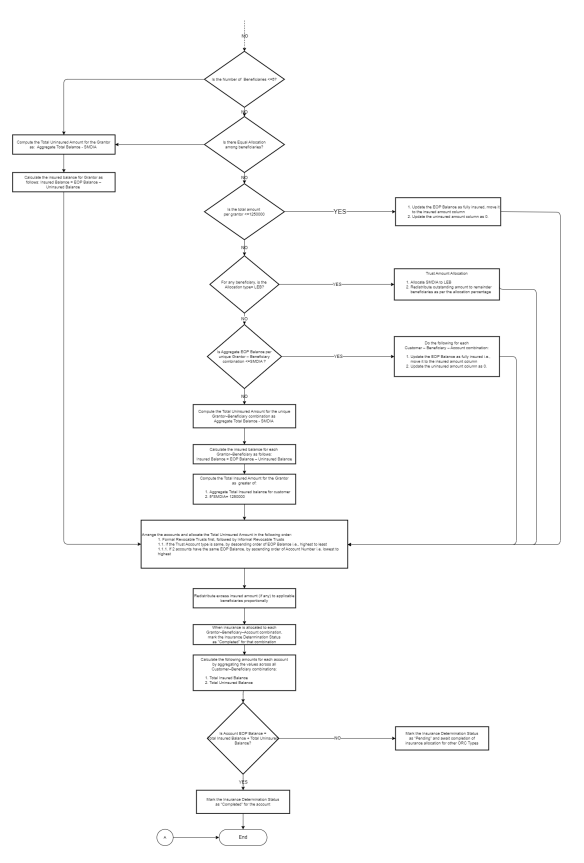


Figure 5-11 REV ORC Type Insurance Calculation REV ORC Type Insurance Calculation



5.3.7 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.

5.3.7.1 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 pertaining to such cases are treated as Non Contingent interests.

5.3.7.2 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



5.3.7.3 Process Flow

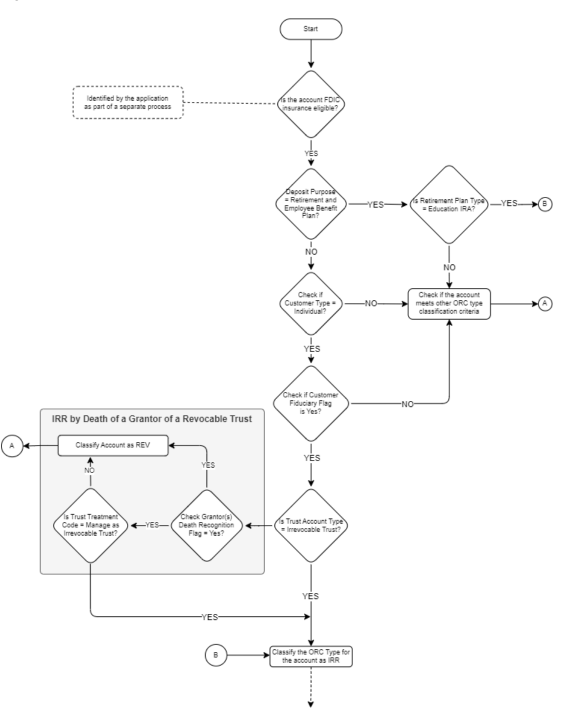
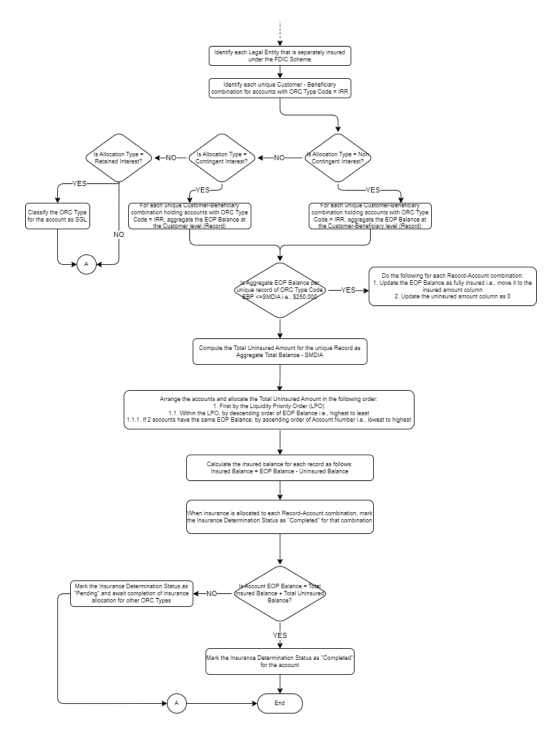


Figure 5-12 IRR Process Flow





5.3.8 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.

5.3.8.1 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

5.3.8.2 Process Flow



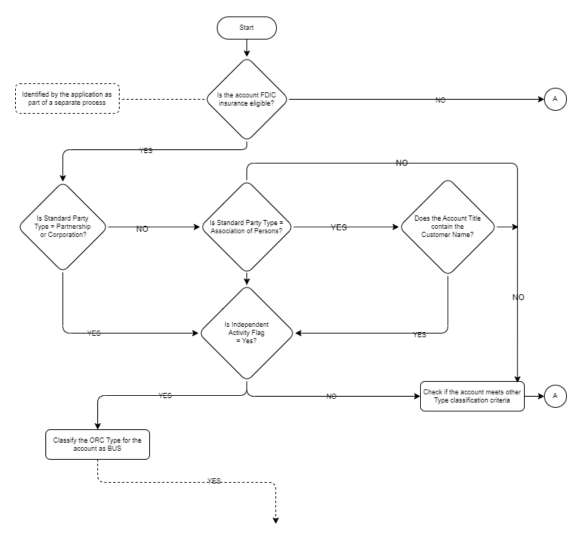
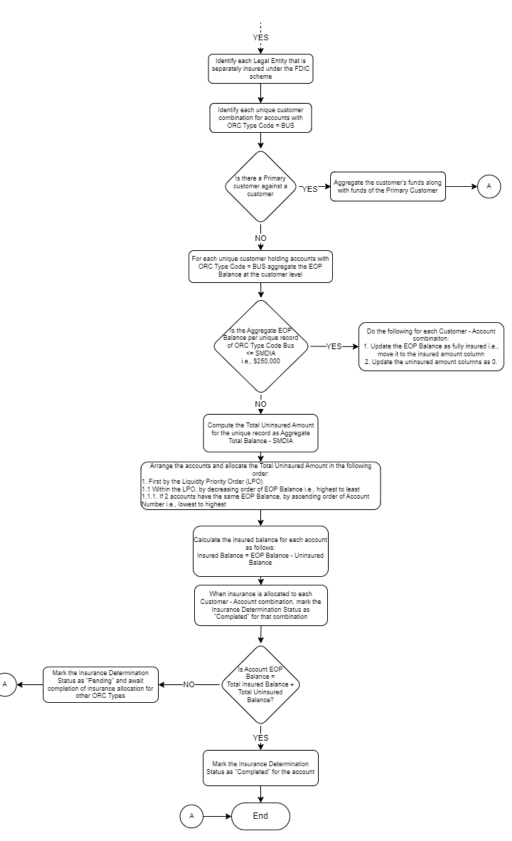




Figure 5-15 BUS ORC Type Classification





5.3.9 Government Accounts (GOV)

Under this ORC, the coverage is extended to accounts of the federal government, state governments, and other governmental bodies.

5.3.9.1 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 5-2 ORC Criteria

ORC Criteria	Standard Product type	ORC
Held by official custodian of The United States. OR	Certificate of Deposit, Savings Account, Term Deposits, Money Market Deposit Account, Negotiable Order of Withdrawal accounts	GOV1
Official custodian of a Native American tribe.		
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.



5.3.9.2 Process Flow

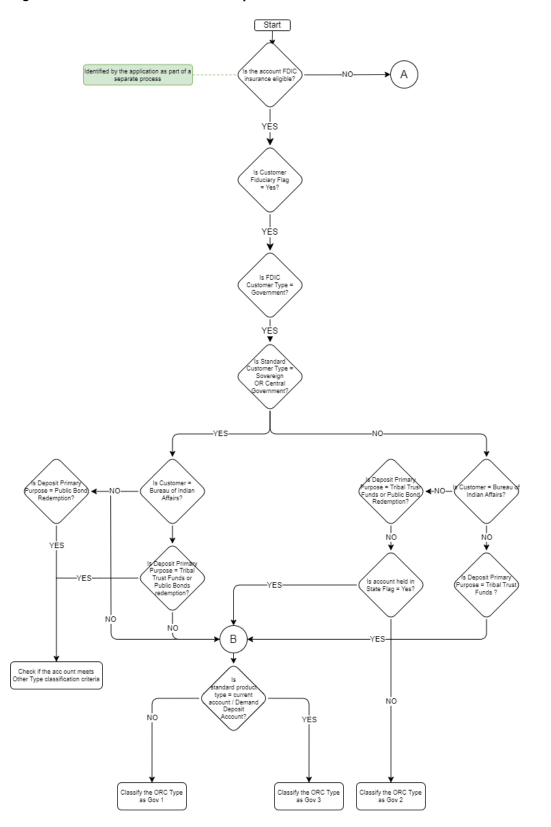
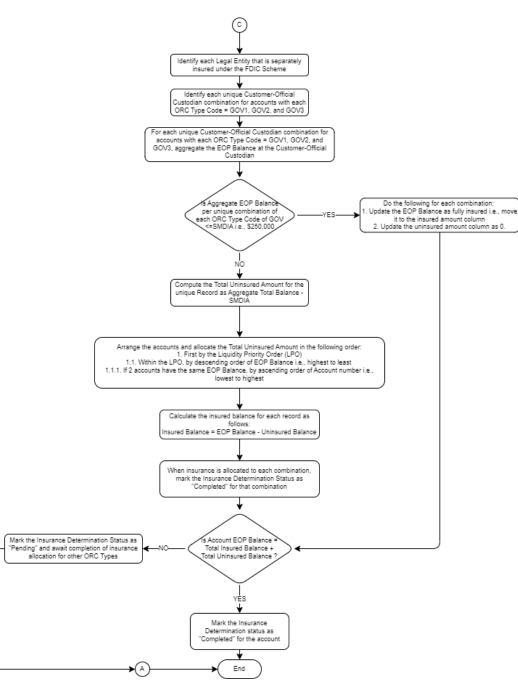


Figure 5-16 Government Accounts process flow







5.3.10 Mortgage Servicing Accounts (MSA)

Mortgage servicing accounts are deposit accounts opened by mortgage servicers for the purpose of holding 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 with respect to 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 hence also treated under MSA ORC and allotted a separate SMDIA as compared to the Principal and Interest Amounts.

5.3.10.1 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.



5.3.10.2 Process Flow

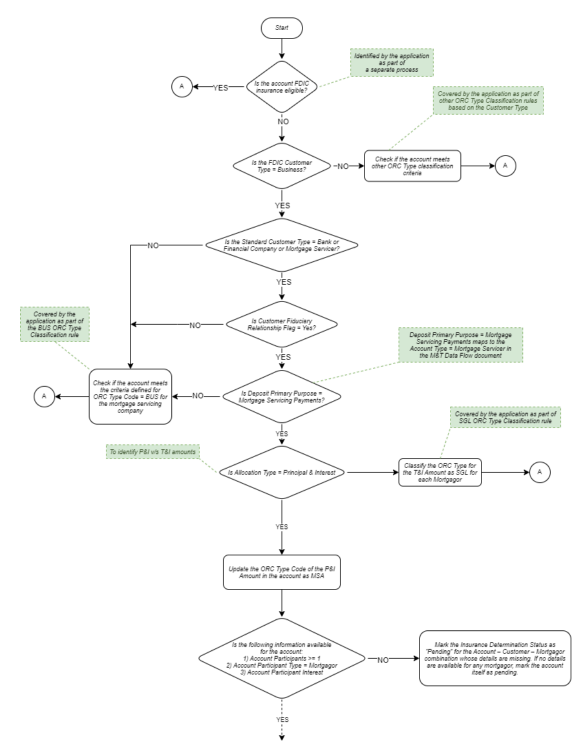
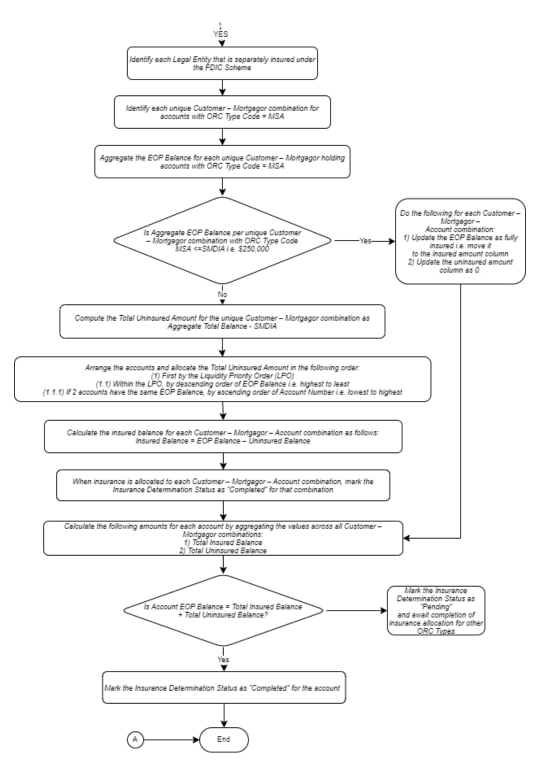


Figure 5-18 MSA ORC Type Classification







5.3.11 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, deposit insurance coverage for other ownership categories.

5.3.11.1 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 would be:

Legal Entity/Separately insured branch - 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

This would be:

The FDIC insures each trust fund owner or beneficiary represented for up to the SMDIA.

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



5.3.11.2 Process Flow

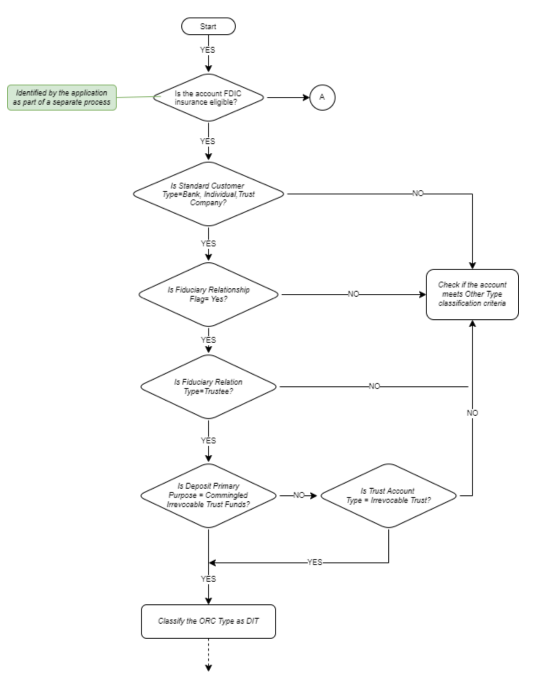
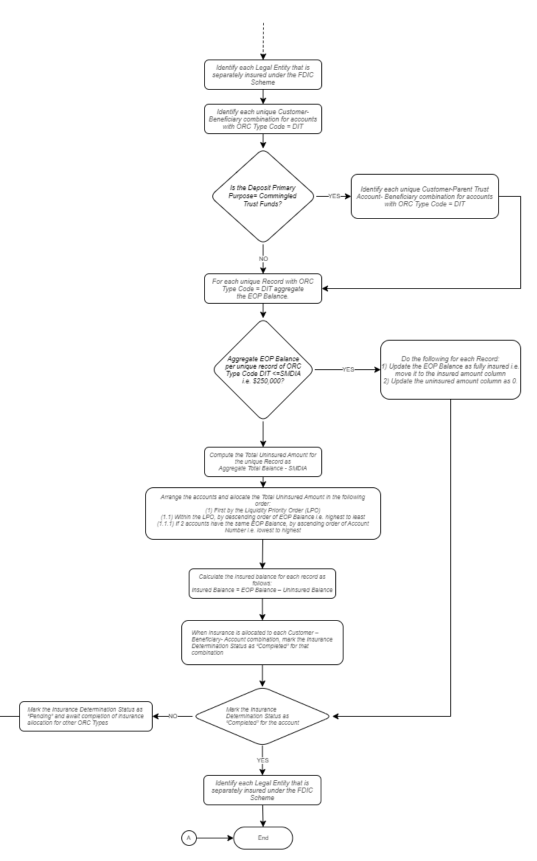


Figure 5-20 DIT ORC Type Classification



Figure 5-21 DIT ORC Type Classification





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5.3.12 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.

5.3.12.1 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:

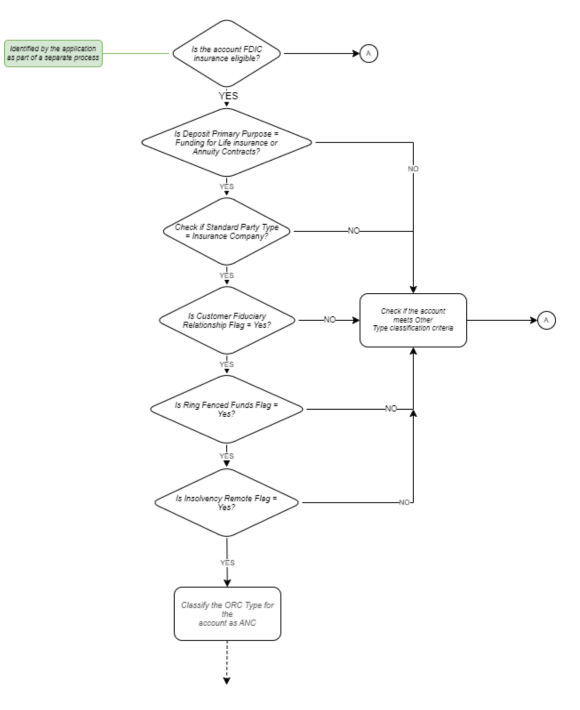
Legal Entity/Separately insured branch- ANC-Insurance company/corporation-Beneficiary (Annuitant) level

For Funds held by the Annuitant, Insurance calculation and the Standard Maximum Deposit Insurance

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



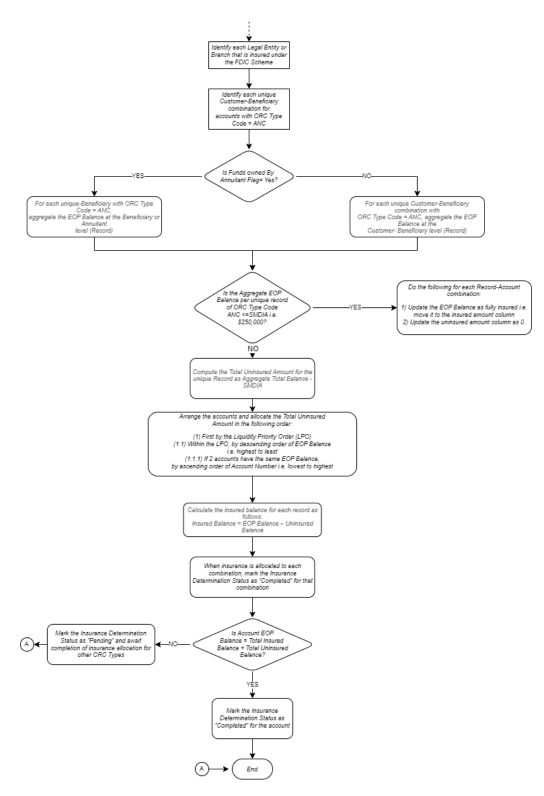
5.3.12.2 Process Flow











5.3.13 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.

5.3.13.1 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

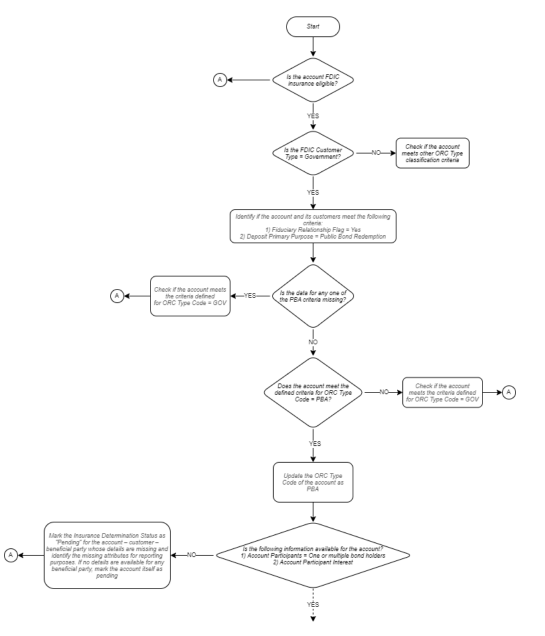
For PBA this would be:

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

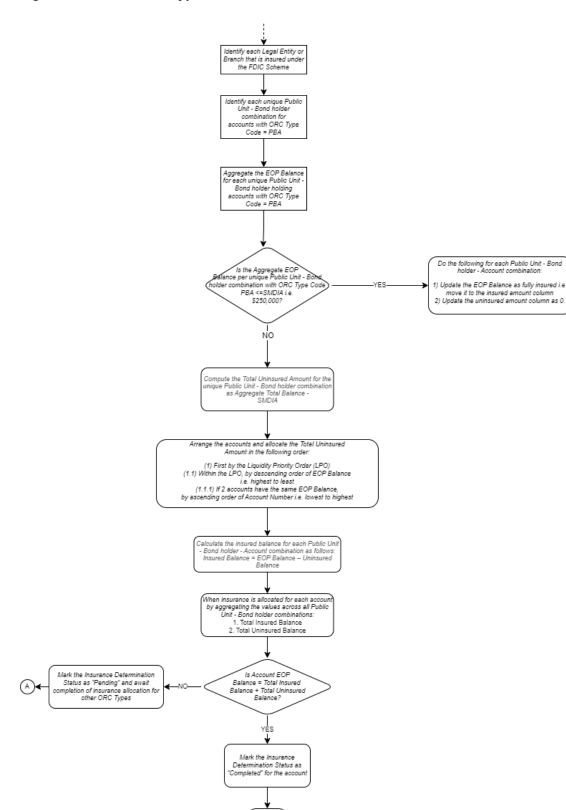
Bondholders will be insured for up to SMDIA for all bonds issued by the same issuer regardless of whether there are different series involved.



5.3.13.2 Process Flow







A

→ (End

Figure 5-25 PBA ORC Type Classification



5.3.14 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

5.3.14.1 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 would be:

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.



5.3.14.2 Process Flow

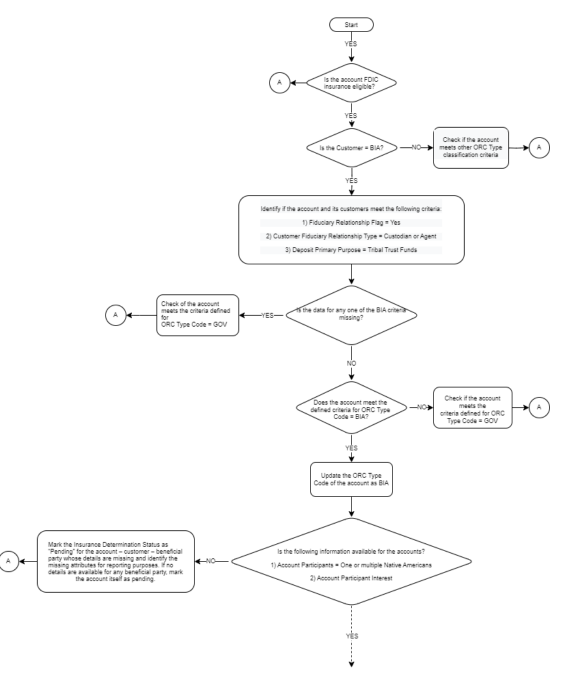
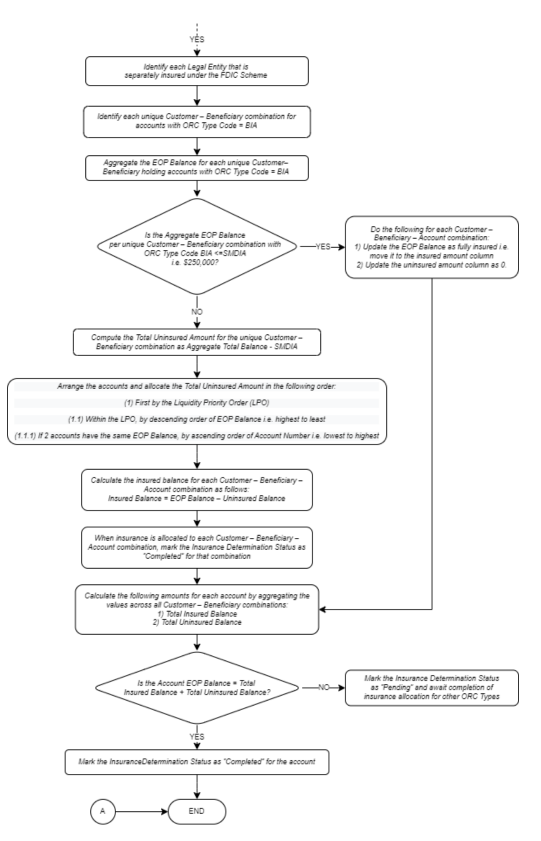


Figure 5-26 BIA ORC Type Classification









5.3.15 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 pursuant to the Bank Deposit Financial Assistance Program of the Department of Energy.

5.3.15.1 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

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



5.3.15.2 Process Flow

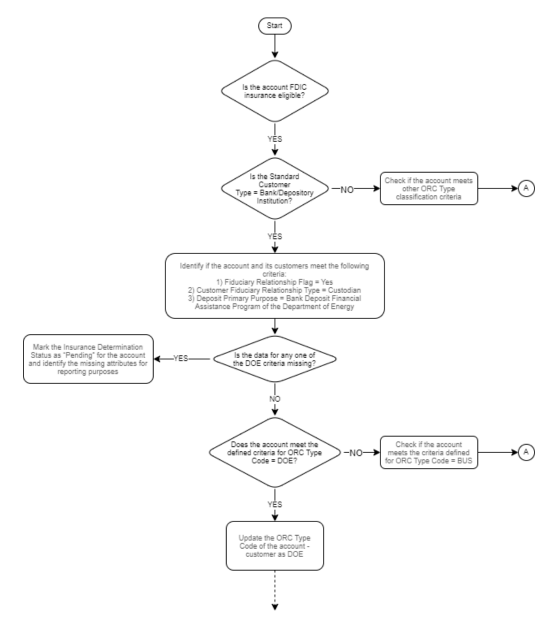
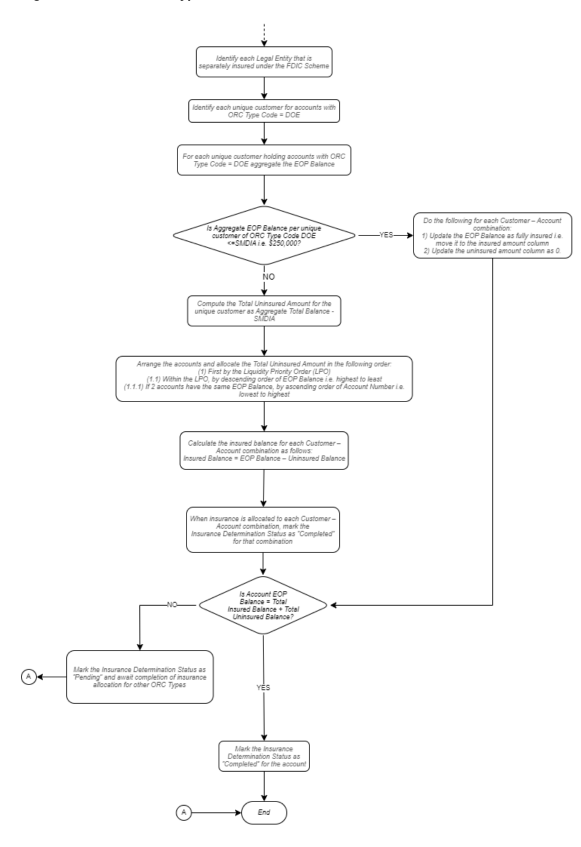


Figure 5-28 DOE ORC Type Classification









5.4 Insurance Allocation

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.

5.4.1 Liquidity Priority Order

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 order:

Table 5-3 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

A customer's account which is a Certificate of deposit carries a higher priority than a Savings account for example and hence uninsured funds for a customer would be allocated such an account first.

5.4.2 Balance Order

In the case that a customer has accounts that are of the same product type, the allocation of uninsured amounts are done based on the End of Period balance. The account with the highest balance gets higher priority.

In the rare case, that accounts of a customer have the same product type and same balance, then the account with the lowest number gets priority.

5.4.3 Joint accounts and Revocable Trusts

In the case of revocable trust accounts, 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.

Priority	Trust Account Type
1	Formal Revocable Trusts
2	POD



Priority	Trust Account Type
2	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.

5.5 Pending Accounts

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

Certain fields are considered to be Optional and hence a missing value in these fields does not qualify for a 'Pending Status'. These attributes are:

- 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.

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 Principal and Interest Payments
ARO	Other Deposits
ARTR	Trust Accounts

Table 5-5 Pending Accounts

5.6 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 with respect to 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 etc., is taken as a download. These records then go through Insurance calculation and Insurance allocation along with the bank's own 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 will be among those segregated for Alternative Recordkeeping which are prefixed with 'AR'.



6

Forward Date Liquidity Risk Calculation

Forward date liquidity risk management refers to assessing and viewing the liquidity position of a bank as of one or multiple forward dates under normal and stress conditions. To ensure that liquidity ratios and liquidity gaps remain stable over time and within the boundaries of internal limits, regulatory requirements and market expectations, the bank management forecasts the liquidity metrics for future dates.

The application supports the calculation of liquidity risk metrics for forward dates. It helps financial institutions to perform the following for one or multiple user-specified forward dates:

- Forecast balance sheet position The application has the ability to forecast the position balances for any future date based on several techniques. Some of the balance forecasting techniques are constant balance, contractual run-off, equally changing balance and so on.
 - 2. Balance sheet adjustments The application provides the ability to adjust the forecasted balance sheet to ensure that the sum total of liabilities and equity is equal to the total assets.
 - 3. Forecast cash flows based on forward balances The application has the ability to forecast the cash flow amounts for any future date based on several techniques. Some of the cash flow forecasting techniques supported by the application are contractual profile, current profile, and default profile and so on.
 - 4. Use several combinations of balance and cash flow forecasting techniques The application provides the ability to use several distinct combinations of techniques for balance and cash flow forecasting. For example, Constant Balance forecasting technique for balance forecasting may be used with either Contractual Profile or Current profile techniques for cash flow forecasting.
 - Use any techniques for a combination of Product, Legal Entity and Currency The application provides the ability to select or assign any distinct combination of balance and cash flow forecasting techniques for each combination of Product, Legal Entity and Currency.
 - 6. Compute components of LCR for future dates The application has the ability to compute LCR and its components such as HQLA, NCOF and so on for any future date based on the forward balances and cash flow amounts generated based multiple techniques. Currently, forward date LCR is computed only as per US Federal Reserve Liquidity Coverage Ratio guidelines i.e. when the Run Purpose is selected as U.S Fed Liquidity Ratio Calculation.
- 7. Compare liquidity risk metrics between as of date and future dates The application provides the ability to analyze and compare the liquidity metrics including forward balances, LCR etc. between the as of date i.e. the current date and any future date for which the forward date liquidity risk calculations have been executed.
- 8. Compare liquidity risk metrics across future dates The application provides the ability to analyze and compare the liquidity metrics including forward balances, LCR etc. between 2 future dates for which the forward date liquidity risk calculations have been executed or across future dates. Users can view the interim calculations as well as variances between the risk metrics across 2 dates.



6.1 Overview of Forward Date Liquidity Risk Calculation

Oracle Financial Services Liquidity Risk Management comprehensively addresses an organization's forward liquidity risk calculation requirements, through a flexible user interface, robust calculations, and advanced reporting. It supports pre-configured calculations, scenarios, and reporting dashboards. The application supports the following functionality related to forward liquidity risk calculation:

- Granularity of forward records
- Computation of forward dates
- Computation of forward time buckets
- Computation of forward balances
- Adjustment of forward balance sheets
- Allocation techniques on the forward balances
- Calculation of forward cash flows
- Calculation of forward liquidity coverage ratio

6.1.1 Granularity of Forward Records

The spot balances and cash flows are available at the account level granularity. However, the application computes forward date liquidity metrics at an aggregate level and captures the inputs required for forward calculations at a higher level of granularity. The granularity of forward balance and cash flow calculations, i.e. the download dimensions, supported by the application for all assets and liabilities other than derivatives is as follows:

- 1. Product
- 2. Currency
- 3. Legal Entity
- 4. Controlled by Treasury Flag
- 5. Transferability Restriction

The download dimensions supported by the application for derivatives are as follows:

- 1. Legal Entity
- 2. Currency
- 3. Payment Netting Flag

The forward balances and cash flows computed at a higher granularity are then allocated back to the granularity of spot calculations in order to ensure consistency between the spot and forward date calculations.

6.1.2 Computation of Forward Dates

The application allows users to define forward dates in 2 ways: specification of fixed intervals and calendar selection of forward dates. If the forward dates have fixed intervals between them users can provide the fixed interval forward date parameters



and the application will compute the actual forward dates. The process of specifying fixed interval forward date parameters is provided in section Run Management.

The application computes the forward dates based on the fixed interval parameters specified as part of the Run Management window as follows:

1. The first forward date is calculated as follows:

First Forward Date = As of Date + First Forward Date Interval

Where,

As of Date : FIC MIS Date

First Forward Date Interval : Interval between the as of date and the first forward date specified by the user

2. The subsequent forward dates are calculated as follows:

Forward $Date_{F+x} = Forward Date_{(F+x)-x} + Forward Date Frequency$

Where,

F + x : Each forward date subsequent to the first forward date

(F + x) - x: Previous forward date

x : Interval between each forward date that is, forward date frequency

This calculation is performed till the application achieves the number of forward dates specified by you this include the first forward date that is, (Number of Forward Dates -1) times.

The forward date calculation process is illustrated below:

Table	6-1	Example 1
10010		

As of Date	January 30, 2015				
First Forward Date Interval (in days)	1				
Forward Date Frequency	1 month				
No. of Forward Calculations	3				
First Forward Date	January 30, 2015 +1 day = January 31, 2015				
	As of Date + First Forward Date Interval				
Second Forward Date	January 31, 2015 + 1 month = February 28, 2015				
	First Forward Date + Forward Date Frequency				
Third Forward Date	February 28, 2015 + 1 month = March 31, 2015				
	Second Forward Date + Forward Date Frequency				

Table 6-2	Example 2
-----------	-----------

As of Date	January 29, 2015
First Forward Date Interval (in days)	1
Forward Date Frequency	1 week
No. of Forward Calculations	3
First Forward Date	January 29, 2015 +1 day = January 30, 2015



	As of Date + First Forward Date Interval
Second Forward Date	January 30, 2015 + 1 week = February 6, 2015
	First Forward Date + Forward Date Frequency
Third Forward Date	February 6, 2015 + 1 week = February 13, 2015
	Second Forward Date + Forward Date Frequency

Table 6-2(Cont.) Example 2

6.1.3 Computation of Forward Time Buckets

Once the forward dates are identified for a given Run, the time buckets are computed for each of those forward dates based on the user specified time bucket definition. Time buckets are defined in terms of days and are independent of dates. In case of forward date calculations, the application computes the forward starting time buckets for each future date for which forward liquidity calculations are to be carried out. The time bucket start and end dates are calculated for each forward starting time bucket for each forward date and the forward cash flows are bucketed appropriately taking into account the business day convention.

The process of calculating time bucket start and end dates for current date and each forward date is illustrated below:

Time Bucket Definition		Curren t Date	Forwar d Dates				_		
		30-Jan-15		31- Jan-15	28- Feb-15	31- Mar-15			
Time Bucket s	Freque ncy (in Days)	Time Bucket Start Date	Time Bucket End Date	Time Bucket Start Date	Time Bucket End Date	Time Bucket Start Date	Time Bucket End Date	Time Bucket Start Date	Time Bucket End Date
Open Maturity									
Overnig ht									
1-1 Day	1	31- Jan-15	31- Jan-15	1- Feb-15	1- Feb-15	1- Mar-15		1- Apr-15	
2-2 Day	1	1- Feb-15	1- Feb-15	2- Feb-15	2- Feb-15	2- Mar-15	2- Mar-15	2- Apr-15	2- Apr-15
3-3 Day	1	2- Feb-15	2- Feb-15	3- Feb-15	3- Feb-15	3- Mar-15	3- Mar-15	3- Apr-15	3- Apr-15
4-4 Day	1	3- Feb-15	3- Feb-15	4- Feb-15	4- Feb-15	4- Mar-15	4- Mar-15	4- Apr-15	4- Apr-15
5-5 Day	1	4- Feb-15	4- Feb-15	5- Feb-15	5- Feb-15	5- Mar-15	5- Mar-15	5- Apr-15	5- Apr-15
6-6- Day	1	5- Feb-15	5- Feb-15	6- Feb-15	6- Feb-15	6- Mar-15	6- Mar-15	6- Apr-15	6- Apr-15
7-7 Day	1	6- Feb-15	6- Feb-15	7- Feb-15	7- Feb-15	7- Mar-15	7- Mar-15	7- Apr-15	7- Apr-15

Table 6-3 Computation of Forward Time Buckets



Time Bu Definitio		Curren t Date	Forwar d Dates						
_		30-Jan-:	15	31- Jan-15	28- Feb-15	31- Mar-15			
Time Bucket s	Freque ncy (in Days)	Time Bucket Start Date	Time Bucket End Date	Time Bucket Start Date	Time Bucket End Date	Time Bucket Start Date	Time Bucket End Date	Time Bucket Start Date	Time Bucket End Date
8-8 Day	1	7- Feb-15	7- Feb-15	8- Feb-15	8- Feb-15	8- Mar-15	8- Mar-15	8- Apr-15	8- Apr-15
9-9 Day	1	8- Feb-15	8- Feb-15	9- Feb-15	9- Feb-15	9- Mar-15	9- Mar-15	9- Apr-15	9- Apr-15
10-10 Day Unspeci fied	1	9- Feb-15	9- Feb-15	10- Feb-15	10- Feb-15	10- Mar-15	10- Mar-15	10- Apr-15	10- Apr-15

Table 6-3 (Cont.) Computation of Forward Time Buckets

6.1.4 Computation of Forward Balances

The application provides the ability to compute the forward balance of assets and liabilities for multiple future dates as part of its forward liquidity calculation capability. It supports multiple methodologies for computing these forward balances which include:

- Contractual Run Off
- Equally Changing Balance
- Balance Download
- Balance Change Download
- Constant Balance
- Cash Flow Download Method

The application allows users to map the forward balance calculation methods to the desired dimensional combinations such as product-currency or simply a single dimension such as product through a rule defined as part of the Rule Run Framework. This mapping is to be done for all assets and liabilities, other than derivatives, based on a combination of the download dimensions supported for them for forward calculation. The list of download dimensions supported for forward calculations is detailed as part of section Granularity of Forward Records above.

The application supports a pre-configured rule for mapping the forward balance calculation methods named "LRM - Balance Method Reclassification - Forecast". This has default values mapped for assets and liabilities. These default mappings can be changed by the users and the rule can be re-saved to reflect these changes. Alternatively, users can create their own mapping rules in the Rules Framework to address regulatory and risk management needs. However, only one mapping rule is allowed to be selected in the Run Management window for a given forward liquidity Run, based on which all further calculations are done as part of that forward Run.



The forward balance calculation methods supported by the application are explained in detail below:

Contractual Run Off:

The steps involved in calculating balances at a forward date under contractual terms when the method is selected as "contractual run off" are as follows:

- a. The un-bucketed contractual cash flows based on the current date are obtained as a download. The current date is equal to the As of Date selected during Run Execution.
- **b.** The current balance of each account as of the "As of Date" is received. This is the starting balance for forward date calculations.
- **c.** The application calculates the forward balance as of the first forward date as follows:

$$Balance_{F} = Max \left\{ EOP \ Minimum \ Threshold. \left(Balance_{C} - \sum_{C+1}^{F} Contractual \ Cash \ Flows \right) \right\}$$

Where,

F : First forward date

C : Current date i.e. As of Date selected in the Run Management window

EOP Minimum Threshold : Floor for the account balance i.e. the minimum balance to be maintained at all times

d. The application calculates the forward balance for each subsequent forward date as follows:

$$Balance_{F+x} = Max \left\{ EOP \ Minimum \ Threshold, \left(Balance_{C} - \sum_{C+1}^{(F+x)} Contractual \ Cash \ Flows \right) \right\}$$

Where,

F + x : Each subsequent forward date

x : Interval between each forward date



Note:

- If a EOP minimum threshold is specified, the contractual cash flows are run-off only till the minimum threshold is reached. Any contractual cash flows which results in the forward balance dropping below the minimum threshold will not be run-off. Once the minimum threshold is reached, it is maintained as constant balance for all subsequent forward dates for that Run and dimensional combination.
 For instance the forward balance as of 31st December is 5200, minimum threshold is 5000 and contractual cash outflow between 31st December and the next forward date which is 31st January is 500. In this case, the balance as of 31st January is 5000 i.e. (minimum of 5000, 5200-500).
- ii. If no minimum threshold is specified, then the application runs off the contractual cash flows till balance equals zero.

The contractual run-off method is illustrated below. The inputs required for this method are provided below considering the spot date as 03/01/2015. All values are in terms of US Dollars.

Product	Spot Balance	EOP Minimum Threshold
Loan 1	1,000	
Loan 2	2,000	
XYZ (TD)	1,000	
ABC (Retail Lending)	2,000	
Loan 3	5,000	
Advances	10,000	
Demand Deposit	3,000	
Loan 4	20,000	2,000
Loan 5	20,000	10,000
Loan 6	20,000	40,000

Table 6-4 Contractual run-off method

The contractual cash flow position as of the spot date for each product is as follows:

Table 6-5 Contractual c	cash flow position
-------------------------	--------------------

Loan 1 2-Mar-15 Outflow 1,000 Loan 2 2-Mar-15 Outflow 500 Loan 2 15-Mar-15 Outflow 400 Loan 2 1-Apr-15 Outflow 200 Loan 2 16-Apr-15 Outflow 600 Loan 2 1-May-15 Outflow 300	ount
Loan 215-Mar-15Outflow400Loan 21-Apr-15Outflow200Loan 216-Apr-15Outflow600	
Loan 21-Apr-15Outflow200Loan 216-Apr-15Outflow600	
Loan 2 16-Apr-15 Outflow 600	
Loop 2 1-May-15 Outflow 300	
XYZ (TD) 31-Mar-15 Outflow 1,000	



Product	Cash Flow Date	Cash Flow Type	Outflow Amount	Inflow Amount
ABC (Retail Lending)	3-Apr-15	Inflow		500
ABC(Retail Lending)	10-Apr-15	Inflow		800
ABC(Retail Lending)	25-Apr-15	Inflow		700
Loan 3	1-Jan-18	Inflow		5,000
Demand Deposit	2-Mar-15	Outflow	3,000	
Advances	1-May-15	Outflow	1,500	
Advances	5-May-15	Outflow	800	
Advances	10-Jul-15	Outflow	500	
Advances	11-Aug-15	Outflow	200	
Advances	1-Dec-15	Outflow	5,000	
Loan 4	4-Apr-15	Outflow	5,000	
Loan 4	1-Aug-16	Outflow	2,000	
Loan 5	1-Aug-16	Outflow	7,000	
Loan 5	1-Sep-16	Outflow	7,000	
Loan 6	1-Aug-16	Outflow	7,000	
Loan 6	1-Sep-16	Outflow	7,000	

Table 6-5 (Cont.) Contractual cash flow position

The forward balances under different scenarios are explained as follows:

- Scenario I : Entire balance is run off during the forecasting horizon
- Scenario II : No run-off during the forecasting horizon
- Scenario III: Balance is run-off partially during the forecasting horizon
- Scenario IV : Entire balance has run-off prior to the first forward date
- Scenario V: Balance runs-off on the first forward date after the spot date
- Scenario VI: Run-offs are happening on the forward dates
- Scenario VII: Run off is not happening till EOP minimum threshold
- Scenario VIII: Balance runs-off till EOP minimum threshold
- Scenario IX: EOP minimum threshold is more than spot EOP

Table 6-6 Forward balances under different scenarios

Forw ard Date	Scen ario	Scen ario II		Scena	rio IV	Scen ario V	Scen ario VI	Scen ario VII	Scen ario VIII	Scen ario IX
	Retail Lendi ng	Loan 3	Adva nces	Dema nd Depo sit	XYZ(TD)	Loan 1	Loan 2	Loan 4	Loan 5	Loan 6
1- Apr-1 5	2,000	5,000	10,00 0				900	20,00 0	20,00 0	20,00 0



Forw ard Date	Scen ario	Scen ario II	Scen ario III	Scena	rio IV	Scen ario V	Scen ario VI	Scen ario VII	Scen ario VIII	Scen ario IX
	Retail Lendi ng	Loan 3	Adva nces	Dema nd Depo sit	XYZ(TD)	Loan 1	Loan 2	Loan 4	Loan 5	Loan 6
1- May-1 5		5,000	8,500					15,00 0	20,00 0	20,00 0
1- Jun-1 5		5,000	7,700					15,00 0	20,00 0	20,00 0
1- Jul-15		5,000	7,700					15,00 0	20,00 0	20,00 0
1- Aug-1 5		5,000	7,200					13,00 0	13,00 0	13,00 0
1- Sep-1 5		5,000	7,000					13,00 0	10,00 0	6,000
1- Oct-1 5		5,000	7,000					13,00 0	10,00 0	6,000
1- Nov-1 5		5,000	7,000					13,00 0	10,00 0	6,000
1- Dec-1 5		5,000	2,000					13,00 0	10,00 0	6,000
1- Jan-1 6		5,000	2,000					13,00 0	10,00 0	6,000
1- Feb-1 6		5,000	2,000					13,00 0	10,00 0	6,000
1- Mar-1 6		5,000	2,000					13,00 0	10,00 0	6,000

 Table 6-6 (Cont.) Forward balances under different scenarios

2. Equally Changing Balance:

The steps involved in calculating balances at a forward date under contractual terms when the method is selected as "equally changing balance" are as follows:

- a. The following parameters are obtained as inputs:
 - i. First Forward Date Balance : This is the forward balance as of the first forward date. If this parameter is not provided, the application considers the spot balance as the first forward balance as well.
 - ii. Forecasting Period : This is the number of calendar days over which the balance is changing equally i.e. either reducing or increasing in an equal manner. This is a mandatory parameter

iii. Last Forward Balance: This is the balance as of the last forward date and is an optional parameter. If this value is not provided, the balance is run-off equally to zero.

Note: You are required to provide this parameter if an increase in forward balance vis-a-vis the spot balance is to be calculated.

- **b.** The application calculates the equally changing amount on each day as follows:
 - i. When holidays are included:

$$Amount \ per \ Day = \frac{First \ Forward \ Date \ Balance - Last \ Forward \ Balance}{Forecasting \ Period}$$

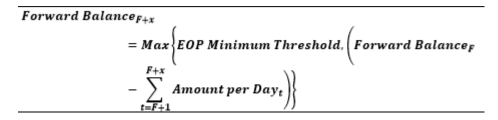
ii. When holidays are excluded:

$$Amount \ per \ Day = \frac{First \ Forward \ Date \ Balance - Last \ Forward \ Balance}{Business \ Days \ in \ Forecasting \ Period}$$

Note:

The equally changing amount computed here is the forward cash flow as of each calendar or business day depending on whether holidays are included or excluded. In case holidays are excluded for calculating the equally changing amount, the cash flows on such excluded days are 0.

c. The balance for each dimensional combination on each forward date is calculated as follows:



Where,

 ${\sf F}$: Previous forward balance. The balance as of the first forward date is provided as a download.

x : Interval between each forward date

t : Time period between previous forward date (exclusive) to next forward date (inclusive)



The equally changing balance method is illustrated below. The inputs required for this method are provided below. All values are in terms of US Dollars.

Input					Calculat ion of Amount Per Day			
Product Name	First Forward Balance (a)	First Forward Date (b)	Forecas ting Period (in Days) (c)	Last Forward Balance (d)	Last Forward Date (b + c)	Busines s Days in Forecas ting Period (e)	Amount Per Calenda r Day (f = (a - d) , c)	Amount Per Busines s Day (g = (a - d) , e)
Loan 1	5,000	1-Apr-15	4	1,000	5-Apr-15	3	1000	1333
Demand Deposit	3,000	1-Apr-15	7	1,000	8-Apr-15	6	286	333
Advance s	10,000	1-Apr-15	15		16- Apr-15	12	667	833
Loan 2	10,000	1-Apr-15	5	15,000	6-Apr-15	4	-1000	-1250

Table 6-7 Calculation of Amount Per Day

The calculation of forward balances is illustrated under the following scenarios:

- Scenario I: When holidays are Excluded, Forecasting Period < Forecasting Horizon and EOP Balance is Reducing
- Scenario II: When holidays are Included, Forecasting Period < Forecasting Horizon and EOP Balance is Reducing
- Scenario III: When holidays are Excluded, Forecasting Period > Forecasting Horizon and EOP Balance is Reducing
- Scenario IV: When holidays are Excluded, Forecasting Period > Forecasting Horizon and EOP Balance is Increasing

Table 6-8 Calculation of forward balances

Forward Date	Holiday	Scenario	I	Scenario II	Scenario III	Scenario IV	
		Loan 1 Balance	Demand Deposit Balance	Loan 1 Balance	Demand Deposit Balance	Advance s Balance	Loan 2 Balance
1-Apr-15	Ν	5,000	3,000	5,000	3,000	10,000	10,000
2-Apr-15	Ν	3,667	2,667	4,000	2,714	9,167	11,250
3-Apr-15	Ν	2,333	2,333	3,000	2,429	8,333	12,083
4-Apr-15	Υ	2,333	2,333	2,000	2,143	8,333	12,083
5-Apr-15	Y	2,333	2,333	1,000	1,857	8,333	12,083
6-Apr-15	Ν	1,000	2,000	1,000	1,571	7,500	12,917
7-Apr-15	Ν	1,000	1,667	1,000	1,286	6,667	13,750
8-Apr-15	Ν	1,000	1,000	1,000	1,000	5,833	15,000

3. Balance Download:

The steps involved in calculating balances at a forward date under contractual terms when the method is selected as "balance download" are as follows:

- a. The forward balances for multiple forward dates are received as a download across dimensional combinations.
- **b.** The application computes the forward balance for missing forward dates as follows:
 - i. If forward balance is not available for each forward date The missing forward balance is interpolated using the balances available on the dates immediately prior and immediately following the missing forward date as follows:

$$Y_{t} = Y_{t-1} + (Y_{t+1} - Y_{t-1}) \times \frac{t - (t-1)}{(t+1) - (t-1)}$$

Where,

Yt : Missing forward balance

Yt-1 : Known balance on forward date immediately preceding the missing forward date

Yt+1 : Balance on forward date immediately succeeding the missing forward date

t : Cumulative time, in days, from first forward date to each subsequent forward date. The cumulative time is based on business days if holidays are to be excluded and based on calendar days if holidays are to be included.

An example of interpolation when frequency of forward dates is a week and holidays are included is as follows:

Input		Calculation			
Forward Date	Forward Balance Download Value	Period Start	Period End	Cumulative Calendar Days	Missing Forward Balance
31-Jan-14	742	31-Jan-14	31-Jan-14	1	
07-Feb-14	438	01-Feb-14	07-Feb-14	8	
14-Feb-14		08-Feb-14	14-Feb-14	15	521
21-Feb-14	604	15-Feb-14	21-Feb-14	22	
28-Feb-14	859	22-Feb-14	28-Feb-14	29	
07-Mar-14	426	01-Mar-14	07-Mar-14	36	
14-Mar-14	268	08-Mar-14	14-Mar-14	43	
21-Mar-14	379	15-Mar-14	21-Mar-14	50	
28-Mar-14		22-Mar-14	28-Mar-14	57	546
04-Apr-14		29-Mar-14	04-Apr-14	64	712
11-Apr-14		05-Apr-14	11-Apr-14	71	879
18-Apr-14	1045	12-Apr-14	18-Apr-14	78	

Table 6-9 An example of interpolation

An example of interpolation when frequency of forward dates is a week and holidays are excluded is as follows:

Input		Calculation			
Forward Date	Forward Balance Download Value	Period Start	Period End	Cumulative Calendar Days	Missing Forward Balance
31-Jan-14	742	31-Jan-14	31-Jan-14	1	
07-Feb-14	438	01-Feb-14	07-Feb-14	6	
14-Feb-14		08-Feb-14	14-Feb-14	11	521
21-Feb-14	604	15-Feb-14	21-Feb-14	16	
28-Feb-14	859	22-Feb-14	28-Feb-14	21	
07-Mar-14	426	01-Mar-14	07-Mar-14	26	
14-Mar-14	268	08-Mar-14	14-Mar-14	30	
21-Mar-14	379	15-Mar-14	21-Mar-14	35	
28-Mar-14		22-Mar-14	28-Mar-14	39	506
04-Apr-14		29-Mar-14	04-Apr-14	44	664
11-Apr-14		05-Apr-14	11-Apr-14	48	791
18-Apr-14	1045	12-Apr-14	18-Apr-14	56	

Table 6-10 An example of interpolation

Note:

Business days exclude weekends and other holidays.

ii. If a forward balance is not available on the last forward date The missing forward balance is extrapolated using the forward balances available on the two dates immediately prior to the missing forward date as follows:

$$Y_t = Max \left[EOP \, Minimum \, Threshold, \left\{ Y_{t-2} + (Y_{t-1} - Y_{t-2}) \times \frac{t - (t-2)}{(t-1) - (t-2)} \right\} \right]$$

Where,

Yt : Missing observation i.e. value of the forward balance to be forecasted at time 't'

Yt-1 : Known value of observation at time't-1'

Yt-2 : Known value of observation at time't-2'

t : Cumulative time, in days, from start date of the first observation period to the end of each observation period

An example of extrapolation when frequency of forward dates is a month and holidays are included is as follows:

Input		Calculation			
Forward Date	Forward Balance Download Value	Period Start	Period End	Cumulative Calendar Days	Missing Forward Balance
31-Jan-14	742	31-Jan-14	31-Jan-14	1	
28-Feb-14	438	01-Feb-14	28-Feb-14	29	
31-Mar-14	724	01-Mar-14	31-Mar-14	60	
30-Apr-14	603	01-Apr-14	30-Apr-14	90	
31-May-14	859	01-May-14	31-May-14	121	
30-Jun-14	426	01-Jun-14	30-Jun-14	151	
31-Jul-14	268	01-Jul-14	31-Jul-14	182	
31-Aug-14	379	01-Aug-14	31-Aug-14	213	
30-Sep-14		01-Sep-14	30-Sep-14	243	486
31-Oct-14		01-Oct-14	31-Oct-14	274	597
30-Nov-14		01-Nov-14	30-Nov-14	304	705
31-Dec-14		01-Dec-14	31-Dec-14	335	816

 Table 6-11
 An example of extrapolation

An example of extrapolation when frequency of forward dates is a month and holidays are excluded is as follows:

Input		Calculation			
Forward Date	Forward Balance Download Value	Period Start	Period End	Cumulative Business Days	Missing Forward Balance
31-Jan-14	742	31-Jan-14	31-Jan-14	1	
28-Feb-14	438	01-Feb-14	28-Feb-14	21	
31-Mar-14	724	01-Mar-14	31-Mar-14	42	
30-Apr-14	603	01-Apr-14	30-Apr-14	64	
31-May-14	859	01-May-14	31-May-14	86	
30-Jun-14	426	01-Jun-14	30-Jun-14	107	
31-Jul-14	268	01-Jul-14	31-Jul-14	130	
31-Aug-14	379	01-Aug-14	31-Aug-14	151	
30-Sep-14		01-Sep-14	30-Sep-14	173	495
31-Oct-14		01-Oct-14	31-Oct-14	196	617
30-Nov-14		01-Nov-14	30-Nov-14	216	723
31-Dec-14		01-Dec-14	31-Dec-14	239	844

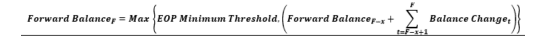
Table 6-12 An example of extrapolation

Note:

- i. If there is only 1 known observation, then the missing observation is estimated as the value of the preceding known observation.
- ii. If the balance is not provided for the first forward date in the forecasting horizon, the application will not compute the forward balance for such a dimensional combination. First forward balance is mandatory.
- iii. If the last forward date and corresponding balance provided as a download occurs after the last date in the forecasting horizon, only those balances missing till the end of the forecasting horizon are interpolated.
- iv. The application supports only the Balance Download Method or Constant Balance Method for computing forward balances for liquidity pool assets i.e. those assets which are controlled by treasury.
- 4. Balance Change Download:

The steps involved in calculating balances at a forward date under contractual terms when the method is selected as "balance change download" are as follows:

- a. The balance change for multiple forward dates is received as a download across dimensional combinations. A positive value indicates an increase in balance while a negative value indicates reduction.
- **b.** The spot balances are identified for the same dimensional combination as the balance change download.
- c. The application calculates the forward balance as of each day as follows:



Where,

- F : Each forward date for which balance is calculated
- F x: Previous forward date for which calculations are done
- x : Interval between each forward date
- t : Time period between previous forward date (exclusive) to next forward date (inclusive)

Note:

- a. If no balance change is specified for time period between previous forward date to next forward date, then the balance calculated as of the previous forward date is assumed to continue "as-is".
- **b.** If no balance change is specified for the first forward date, the spot balance is assumed to continue.



The following is an example for Balance Change Download:

Product	Currency	N_EOP_BAL	N_EOP_BAL _RCY	N_EOP_BAL _LCY	N_AS_OF_D ATE
Term Deposit	USD	10000	10000	10000	12/31/2014
Term Deposit	INR	2000000	33333	2000000	12/31/2014

Table 6-13 Input

Table 6-14 Input

Product	Currency	Balance Change Amount	Balance Change Amount Date	Forward Date
Term Deposit	USD	26	1/1/2015	2/1/2015
Term Deposit	USD	66	1/2/2015	2/1/2015
Term Deposit	USD	21	1/5/2015	2/1/2015
Term Deposit	USD	-52	1/6/2015	2/1/2015
Term Deposit	USD	62	1/7/2015	2/1/2015
Term Deposit	USD	-95	1/8/2015	2/1/2015
Term Deposit	USD	0	1/9/2015	2/1/2015
Term Deposit	USD	0	1/12/2015	2/1/2015
Term Deposit	USD	0	1/13/2015	2/1/2015
Term Deposit	USD	0	1/14/2015	2/1/2015
Term Deposit	USD	78	1/15/2015	2/1/2015
Term Deposit	USD	43	1/16/2015	2/1/2015
Term Deposit	USD	-79	1/19/2015	2/1/2015
Term Deposit	USD	57	1/20/2015	2/1/2015
Term Deposit	USD	29	1/21/2015	2/1/2015
Term Deposit	USD	-56	1/22/2015	2/1/2015
Term Deposit	USD	22	1/23/2015	2/1/2015
Term Deposit	USD	61	1/26/2015	2/1/2015
Term Deposit	USD	93	1/27/2015	2/1/2015
Term Deposit	USD	-73	1/28/2015	2/1/2015
Term Deposit	USD	5	1/29/2015	2/1/2015
Term Deposit	USD	42	1/30/2015	2/1/2015
Term Deposit	USD	10	2/1/2015	2/1/2015
Term Deposit	USD	11	2/2/2015	3/1/2015
Term Deposit	USD	12	2/3/2015	3/1/2015
Term Deposit	USD	13	2/4/2015	3/1/2015
Term Deposit	USD	14	2/5/2015	3/1/2015
Term Deposit	USD	15	2/6/2015	3/1/2015
Term Deposit	USD	23	2/9/2015	3/1/2015
Term Deposit	USD	17	2/10/2015	3/1/2015
Term Deposit	USD	18	2/11/2015	3/1/2015
Term Deposit	USD	34	2/12/2015	3/1/2015
Term Deposit	USD	20	2/13/2015	3/1/2015
Term Deposit	USD	21	2/16/2015	3/1/2015



Currency	Balance Change Amount	Balance Change Amount Date	Forward Date
USD	22	2/17/2015	3/1/2015
USD	23	2/18/2015	3/1/2015
USD	24	2/19/2015	3/1/2015
USD	3	2/20/2015	3/1/2015
USD	26	2/23/2015	3/1/2015
USD	27	2/24/2015	3/1/2015
USD	28	2/25/2015	3/1/2015
USD	29	2/26/2015	3/1/2015
USD	3	2/27/2015	3/1/2015
USD	-10	3/1/2015	3/1/2015
INR	-41020	1/1/2015	2/1/2015
INR	80810	1/2/2015	2/1/2015
INR	35960	1/5/2015	2/1/2015
INR	-36810	1/6/2015	2/1/2015
INR	76760	1/7/2015	2/1/2015
INR	-79960	1/8/2015	2/1/2015
INR	-15000	1/9/2015	2/1/2015
INR	-15000	1/12/2015	2/1/2015
INR	-15000	1/13/2015	2/1/2015
INR	-15000	1/14/2015	2/1/2015
INR	-93350	1/15/2015	2/1/2015
INR	-58280	1/16/2015	2/1/2015
INR	-64150	1/19/2015	2/1/2015
INR	72180	1/20/2015	2/1/2015
INR	43710	1/21/2015	2/1/2015
INR	-40990	1/22/2015	2/1/2015
INR	36810	1/23/2015	2/1/2015
INR	75630	1/26/2015	2/1/2015
INR	108470	1/27/2015	2/1/2015
INR	-58170	1/28/2015	2/1/2015
INR	20060	1/29/2015	2/1/2015
INR	56580	1/30/2015	2/1/2015
INR	25000	2/1/2015	2/1/2015
INR	26000	2/2/2015	3/1/2015
INR	27000	2/3/2015	3/1/2015
INR	-28000	2/4/2015	3/1/2015
INR	-28000	2/5/2015	3/1/2015
INR	280000	2/6/2015	3/1/2015
INR	-280000	2/9/2015	3/1/2015
INR	-28000	2/10/2015	3/1/2015
INR	-28000	2/11/2015	3/1/2015
INR	-50000	2/12/2015	3/1/2015
INR	-50000	2/13/2015	3/1/2015
	USD USD USD USD USD USD USD USD USD USD	Change Amount USD 22 USD 23 USD 24 USD 26 USD 27 USD 28 USD 29 USD 3 USD 29 USD 3 INR -36810 INR -58280 INR 43710 INR<	Change Amount Change Amount Date USD 22 2/17/2015 USD 23 2/18/2015 USD 24 2/19/2015 USD 3 2/20/2015 USD 26 2/23/2015 USD 26 2/23/2015 USD 27 2/24/2015 USD 28 2/25/2015 USD 29 2/26/2015 USD 3 2/27/2015 USD 3 2/27/2015 USD 10 3/1/2015 INR -41020 1/1/2015 INR 35960 1/5/2015 INR 35960 1/6/2015 INR 76760 1/7/2015 INR 71500 1/4/2015 INR 15000 1/14/2015 INR -15000 1/14/2015 INR -15000 1/14/2015 INR -15000 1/14/2015 INR -58280 1/16/2015 <

Table 6-14	(Cont.)	Input



Product	Currency	Balance Change Amount	Balance Change Amount Date	Forward Date
Term Deposit	INR	-50000	2/16/2015	3/1/2015
Term Deposit	INR	50000	2/17/2015	3/1/2015
Term Deposit	INR	-50000	2/18/2015	3/1/2015
Term Deposit	INR	-50000	2/19/2015	3/1/2015
Term Deposit	INR	-50000	2/20/2015	3/1/2015
Term Deposit	INR	-50000	2/23/2015	3/1/2015
Term Deposit	INR	-50000	2/24/2015	3/1/2015
Term Deposit	INR	-50000	2/25/2015	3/1/2015
Term Deposit	INR	44000	2/26/2015	3/1/2015
Term Deposit	INR	18000	2/27/2015	3/1/2015
Term Deposit	INR	5000	3/1/2015	3/1/2015

Table 6-15 Output

Product	Currency	N_EOP_BAL	N_EOP_BAL _LCY	N_EOP_BAL _RCY	D_FORWAR D_DATE
Term Deposit	USD	10260	10260	10260	2/1/2015
Term Deposit	INR	2099240	2099240	34987	2/1/2015
Term Deposit	USD	10633	10633	10633	3/1/2015
Term Deposit	INR	1707240	1707240	28454	3/1/2015

5. Constant Balance:

The current contractual balance is held constant for each of the forward dates.

The application calculates the forward dates required for a particular run using the forward date calculation. Once forward dates are determined the forecasted balance is calculated for all forward dates.

The constant balance method is illustrated below. The spot information is as follows:

Table 6-16 Constant balance method

As of Date	31-Dec-14	
Product	Term Deposit	
Currency	USD	
Current Balance	1,000	

The forward balance, in case of the constant balance method, is calculated as follows:

Table 6-17 Forward balance

Forward Date	Forward Balance
1-Jan-15	1,000



Forward Date	Forward Balance
1-Feb-15	1,000
1-Mar-15	1,000
1-Apr-15	1,000
1-May-15	1,000

Table 6-17 (Cont.) Forward balance

6. Cash Flow Download Method:

This method computes the balances for each forward date by summing up the forward cash flows received as download for that forward date. Refer to section Forward Cash Flow Method Mapping Rule in Run Parameters section of the OFS Liquidity Risk Measurement and Management User Guide on OHC Documentation Library for more details.

6.1.5 Adjustment of Forward Balance Sheet

After computing the forward balances for all dimensional combinations, the application checks whether the total assets equal the total liabilities plus equity. If the total assets do not equal the total liabilities plus equity, an adjustment entry is made to balance the balance sheet, if specified by the user.

The application supports multiple methods for adjusting the balance sheet. The method to be used is determined through the selection of the balance sheet adjustment method in the Run Management window. Refer section Run Definition Parameters of the OFS Liquidity Risk Measurement and Management User Guide on OHC Documentation Library for more details.

The application supports the following four methods for adjusting the forward balance sheet.

- Current Profile Based Increase
- Current Profile Based Decrease
- Cash Adjustment
- Manual Adjustments

Note:

The adjustments are applied to forward balances prior to computing forward cash flows as part of the contractual Run.

6.1.5.1 Current Profile Based Increase

This method increases the total value of the side of the balance sheet that is lower than the other side in the proportion of the current profile. Suppose the spot balance sheet position and the current profile is as follows:



Assets Side	Asset Balance	Current Profile – Assets	Liabilities Side	Liability Balance	Current Profile – Liabilities	Liability Balance Excludin g Equity	Revised Current Profile – Liabilities
Cash	300	35.29%	Equity	200	23.53%		
Asset 2	250	29.41%	Liability 1	300	35.29%	300	46.15%
Asset 3	200	23.53%	Liability 2	350	41.18%	350	53.85%
Asset 4	100	11.76%					
Total	850	100%	Total	850	100%	650	100%

Table 6-18 Current Profile Based Increase	Table 6-18	Current Profile Based Increase
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The balance sheet position after forward balance calculation is as follows:

- Total Assets = 1000
- Total Liabilities plus Equity = 1200

Here, the assets side is lower than the liabilities side by 200 (1200-1000). As per this method, the side which is lower is adjusted and made equal to the other side in order for the balance sheet to be balanced. The difference on the assets side is allocated based on the current asset profile as follows:

Assets Side	Current Profile (a)	Forward Balance (b)	Adjustments to Assets (c = a* Difference)	Adjusted Forward Balance (d = b + c)
Cash	35.29%	350	70.58	420.58
Asset 2	29.41%	270	58.82	328.82
Asset 3	23.53%	250	47.06	297.06
Asset 4	11.76%	130	23.52	153.52
Total	100.00%	1000	200	1200

Table 6-19 Adjusted Forward Balance

Note:

If the liabilities side is increased, equity is excluded from any adjustments. The total difference is only allocated to all liabilities other than equity, based on the revised current profile calculated for all liabilities excluding equity.

6.1.5.2 Current Profile Based Decrease

This method decreases the total value of the side of the balance sheet that is higher than the other side in the proportion of the current profile. Based on the spot balance sheet position provided as part of the illustration above, the liabilities side is greater than the assets side and hence is reduced to match the assets side based on the current liability profile as follows:

Liabilities Side	Revised Current Profile (a)	Forward Balance (b)	Adjustments to Liabilities (c = a* Difference)	Adjusted Forward Balance (d = b + c)
Equity		275	0	275.00
Liability 1	46.15%	530	-92.30	437.70
Liability 2	53.85%	395	-107.70	287.30
Total	100.00%	1200	-200	1000

Table 6-20 Current Profile Based Decrease

Note:

If the liabilities side is being decreased, equity is excluded from any adjustments as illustrated above. The total difference is only allocated to all liabilities other than equity, based on the revised current profile calculated for all liabilities excluding equity.

6.1.5.3 Cash Adjustment

This method increases or decreases the cash balance based on the side of the balance sheet which is greater. If the liabilities side is greater than the assets side after computing forward balances, then cash balance is increased by the difference amount. If the asset side is greater than the liabilities side, cash is decreased by the difference amount.

In the illustrations above, since the liabilities side is greater than the assets side, the cash balance is increased by 200, which is the difference amount. The adjusted forward cash balance is 550 (i.e. 350 + 200).

6.1.5.4 Manual Adjustments

Manual adjustments method allows users to specify the percentages by which assets and/or liabilities are to be increased or decreased in order to adjust the balance sheet. The application provides a pre-configured sample rule named "LRM - Manual Balance Adjustment – Forecast" to achieve this. When the 'manual adjustments' option is selected as part of the balance sheet adjustment method selection in the contractual Run.

This rule appears for selection of the adjustment of the balance sheet position can be specified based on certain dimensional combination as part of this rule. The most granular combination of dimensions equals the download dimensions for forward date liquidity calculations. Users can modify this rule as per their specific adjustment criteria or create a new rule to specify these criteria. The adjustment percentage specified by the user is applied to the difference in the assets and liabilities side to compute the adjusted balance sheet. The various ways of specifying the manual adjustment criteria are illustrated below.

Illustration 1

In this case, the manual adjustment is specified in such a manner that only the asset position changes. The adjustment percentages to be applied differ based on the condition.



Condition	Asset	Currency	Adjustment Percentage
Assets > Liabilities	Asset 2	US Dollar	- 20%
	Asset 3	Euro	-30%
	Cash	US Dollar	-50%
Assets < Liabilities	Cash	US Dollar	70%
	Asset 2	US Dollar	30%

Table 6-21 Asset Adjustment Only

Illustration 2

In this case, either asset position or liability position is changed depending on the condition.

Table 6-22 Asset or Liability Adjustment

Condition	Asset	Currency	Adjustment Percentage
Assets > Liabilities	Liability 1	US Dollar	55%
	Liability 1	Euro	45%
Assets < Liabilities	Cash	US Dollar	70%
	Asset 2	US Dollar	30%

Illustration 3

In this case, only liability position is changed depending on the condition.

Table 6-23 Liability Adjustment Only

Condition	Asset	Currency	Adjustment Percentage
Assets > Liabilities	Liability 1	US Dollar	55%
	Liability 1	Euro	45%
Assets < Liabilities	Liability 1	US Dollar	-70%
	Liability 1	US Dollar	-30%

Illustration 4

In this case, both asset and liability positions are adjusted depending on the condition.

Table 6-24 Asset and Liability Adjustment

Condition	Asset	Adjustment Percentage
Assets > Liabilities	Asset 2	-55%
	Liability 1	45%
Assets < Liabilities	Asset 2	70%
	Liability 1	-30%



Suppose the balance sheet position after forward balance calculation is as follows:

Total Assets = 1000

Total Liabilities plus Equity = 1200

Here, the assets side is lower than the liabilities side by 200 (1200-1000). As per the criteria specified in illustration 4, this meets condition 2 i.e. Assets < Liabilities. The difference on the assets side is adjusted as follows:

Asset 2 = 200 * 70% = 140

Liability 1 = 200 * -30% = -60

Total Adjusted Assets = 1000 + 140 = 1140

Total Adjusted Liabilities plus Equity = 1200 - 60 = 1140

6.1.6 Forward Balance and Cash Flow Allocation

This section provides information on the forward balances and forward cash flow allocation process.

6.1.6.1 Forward Balance Allocation

The application computes forward balances based on a limited set of dimensional combinations such product, currency, customer type legal entity and facility type (refer section Granularity of Forward Records for granularity of forward records) as the information is generally not available at a very granular level for dates in the future. However, for the purpose of computing LCR, the information is required at a very granular level. To overcome this mismatch in granularity, the application allocates the adjusted forward balances to the granularity required for computing forward LCR as follows:

- 1. The dimensional combinations to which forward balance methods are mapped are identified.
- The dimensional combination to which each forward balance is to be allocated is identified. The allocation granularity is the dimensions that are available as part of the FSI LRM Instrument table.
- 3. The application computes the current profile of all spot data, which corresponds to each download dimensional combination, at the granularity available in FSI LRM Instrument table i.e. the allocation dimension granularity.
- 4. The application applies the current profile percentage calculated as part of step 3 to the corresponding forward balances computed at the download dimension level to compute the allocation amount.

The forward balance allocation process is illustrated below. Suppose the forward balance is being computed at the Product – Customer Type dimensional combination. The current balance obtained as a download and forward balance computed for this dimensional combination are follows:

Product	Customer Type	Current EOP Balance (a)	Current Insured Balance (b)	Forward Balance (c)
Deposits	Retail	1000	600	1200

Table 6-25 Forward balance allocation process



Product	Customer Type	Current EOP Balance (a)	Current Insured Balance (b)	Forward Balance (c)
Loans	SME	2000		1500

Table 6-25	(Cont.) Forward	balance allocation process
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This illustration assumes that the most granular dimensional combination for computation is Product – Customer Type – Currency. The current balance available for this granular dimensional combination is provided below. The application computes the current profile and allocates balance to the granular combinations as follows:

Input					Calcula tion			
Product	_	Currenc y	Current EOP Balance (d)	Current Insured Balance (e)	Current Profile - EOP Balance [f = d , a]	Allocat ed Forwar d EOP Balance (c * f)	Current Profile - Insured Balance [g = e , a]	Allocat ed Forwar d Insured Balance (c * g)
Deposits	Retail	USD	800	450	80%	960	45%	540
Deposits	Retail	GBP	200	150	20%	240	15%	180
Loans	SME	USD	900		45%	675		
Loans	SME	GBP	1100		55%	825		

Table 6-26Current balance available for this granular dimensionalcombination

Note:

The allocation of liquidity pool balances are based on the Fair Value and not the EOP Balance. For all other products the balance allocation is done on the basis of EOP Balance.

6.1.6.2 Forward Cash Flow Allocation

In case of the Cash Flow Download method, the cash flows are obtained at a less granular level i.e. at the level specified in section Granularity of Forward Records. The application allocates these cash flows to the granularity required for computing LCR. The steps involved in allocating cash flows to a more granular level are as follows:

- 1. The dimensional combinations based on which Cash Flow Download method is mapped are identified.
- 2. The cash flows obtained as of each forward date are bucketed based on the Time Bucket Definition selected as part of the forward date liquidity risk Run.
- **3.** The dimensional combination to which each forward cash flow is to be allocated is identified. The allocation granularity is the dimensions that are available as part of the Fact Aggregate Cash Flow table.



- 4. The application computes the current profile of all spot cash flows, which corresponds to each download dimensional combination, at the granularity available in Fact Aggregate Cash Flow table i.e. the allocation dimension granularity including the level 0 time bucket.
- 5. The application applies the current profile percentage calculated as part of step 4 to the corresponding forward cash flows computed at the download dimension level to compute the allocation amount. The granularity of allocation is the same as that available in Fact Aggregate Cash Flow table.

The forward cash flow allocation process is illustrated below. Suppose the following forward cash flows are obtained at the Product – Customer Type dimensional combination as of the forward date 25th February 2016:

Product	Customer Type	Forward Cash Flow Date	Forward Cash Flows
Loans	Retail	26-Feb-15	15
Loans	Retail	27-Feb-15	20
Loans	SME	26-Feb-15	30
Loans	SME	27-Feb-15	15

Table 6-27 Forward cash flow allocation process

The bucketed current cash flows and forward cash flows for this dimensional combination are as follows:

Inputs				Calculation	l
Product	Customer Type	Current Cash Flows		Forward Cash Flows	6
		1-1 Day (a)	2-2 Day (b)	1-1 Day (c)	2-2 Day (d)
Loans	Retail	10	25	15	20
Loans	SME	20	15	30	15

Table 6-28 Bucketed current cash flows and forward cash flows

This illustration assumes that the most granular dimensional combination for computation is Product – Customer Type – Currency. The current cash flow available for this granular dimensional combination is provided below. The application computes the current profile and allocates forward cash flows to the granular combinations as follows:

Inputs					Calcula tion			
Product		Currenc y	Current Cash Flow		Current Profile	Allocat ed Forwar d Cash flow	-	
			1-1 Day (e)	2-2 Day (f)	1-1 Day [g = e ֻ a]	2-2 Day [h= f _, b]	1-1 Day (c * g)	2-2 Day (d * h)
Loans	Retail	USD	5	10	0.50	0.40	7.50	8.00
Loans	Retail	GBP	5	15	0.50	0.60	7.50	12.00
Loans	SME	USD	9	9	0.45	0.60	13.50	9.00
Loans	SME	GBP	11	6	0.55	0.40	16.50	6.00

Table 6-29 Current Profile Computation

Note:

This allocation process is applicable only when the cash flow calculation method is selected as 'Cash Flow Download'

6.1.7 Calculation of Forward Cash Flows

The application, as part of contractual Run, calculates forward cash flows based on the balances computed as of each forward date. It supports multiple methodologies for computing these forward cash flows which include:

- Contractual Profile
- Current Profile
- Current and Default Profile
- Cash Flow Download
- Incremental Run-off Assumption
- Growth Assumption
- Drawdown Assumption

The application allows users to map the forward cash flow calculation methods to the desired dimensional combinations such as product-currency or simply a single dimension such as product through a rule defined as part of the Rule Run Framework. The application supports a pre-configured rule for mapping the forward cash flow calculation methods named LRM - Cash Flow Method Reclassification - Forecast. This has default values mapped for assets and liabilities. These default mappings can be changed by the users and the rule can be re-saved to reflect these changes. Alternatively, users can create their own cash flow method mapping rules in the Rules Framework to address regulatory and risk management needs. However, only one mapping rule is allowed to be selected in the Run Management window for a given forward liquidity Run, based on which all further calculations are done as part of that forward Run. The application looks up the method for each dimensional combination



and calculates the forward cash flows for each record based on the user-specified method.

The forward cash flow calculation methods supported by the application are explained in detail below:

6.1.7.1 Contractual Profile

The steps involved in calculating cash flows at a forward date under contractual terms when the method is selected as "Contractual Profile" are as follows:

- 1. The un-bucketed contractual cash flows as of the current date are obtained as a download. The current date is equal to the As of Date selected during Run execution.
- 2. The contractual cash flows prior to or on the forward date are excluded and the contractual cash flows occurring after the forward date are considered the forward cash flows.

For example, the current date is taken as 28th February 2016 and the contractual cash flows for an account as of the current date are as follows:

Table 6-30 Contractual cash flows

Cash Flow Date	28-Mar-16	28-Apr-16	28-May-16	28-Jun-16	28-Jul-16
Cash Flow	80	70	60	50	40

Under the contractual profile method, the cash flows as of the forward date 28th April 2016 are calculated as follows:

Table 6-31 C	Cash flows
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Cash Flow Date	28-May-16	28-Jun-16	28-Jul-16	
Cash Flow	60	50	40	

Note:

The cash flow calculation method 'Contractual Profile' is applicable only when the forward balance calculation method is selected as 'Contractual Run-off'. Only the principal cash flows are taken into account for forward liquidity calculations. Interest cash flows as of the current date are ignored.

6.1.7.2 Current Profile

The steps involved in calculating cash flows at a forward date under contractual terms when the method is selected as "Current Profile" are as follows:

- 1. The un-bucketed contractual cash flows as of the current date are obtained as a download. The current date is equal to the As of Date selected during Run execution.
- 2. The application calculates the current maturity profile of cash flows for each dimensional combination as follows:

 $Current \ Profile_{x} = \frac{Cash \ Flow_{x}}{EOP \ Balance} \times 100$



Where,

x : Day in which the contractual cash flow occurs from 1 to n

The application applies the current maturity profile percentage to each forward balance to obtain the forward cash flows as follows:

Forward Cash $Flow_x = Forward Balance_f \times Current Profile_x$

Where,

f : Forward dates from 1 to n The current profile method is illustrated below. The inputs required for this method are provided below:

Table 6-32 Inputs

As of Date (a)	28-Feb-16
EOP Balance (b)	10000
Forward Date 1 (c)	15-Apr-16
Forward EOP Balance 1 (d)	8000
Forward Date 2 (e)	17-Apr-2016
Forward EOP Balance 2 (f)	8900

The application computes the current profile and subsequently the forward cash flows as of each forward date as follows:

Inputs		Calculati on					
Cash Flow Date (g)	Cash Flows (h)	Current Profile [i = (h, b) * 100]	Calendar Day [j = (g – a)]	Forward Cash Flows as of 15- Apr-2016		Forward Cash Flows as of 17- Apr-2016	
				Forward Cash Flow Date (c + j)	Forward Cash Flows (d * i)	Forward Cash Flow Date (e + j)	Forward Cash Flows (f * i)
1-Mar-16	979.00	9.79%	2	17-Apr-16	783.20	19-Apr-16	871.31
2-Mar-16	496.00	4.96%	3	18-Apr-16	396.80	20-Apr-16	441.44
3-Mar-16	377.00	3.77%	4	19-Apr-16	301.60	21-Apr-16	335.53
4-Mar-16	520.00	5.20%	5	20-Apr-16	416.00	22-Apr-16	462.80
7-Mar-16	718.00	7.18%	8	23-Apr-16	574.40	25-Apr-16	639.02
8-Mar-16	95.00	0.95%	9	24-Apr-16	76.00	26-Apr-16	84.55
9-Mar-16	226.00	2.26%	10	25-Apr-16	180.80	27-Apr-16	201.14
10- Mar-16	105.00	1.05%	11	26-Apr-16	84.00	28-Apr-16	93.45

Table 6-33 Calculations



Inputs		Calculati on					
Cash Flow Date (g)	Cash Flows (h)	Current Profile [i = (h, b) * 100]	Calendar Day [j = (g – a)]	Flows as of 15- Cash Apr-2016 Flows a of 17-		Flows as	
				Forward Cash Flow Date (c + j)	Forward Cash Flows (d * i)	Forward Cash Flow Date (e + j)	Forward Cash Flows (f * i)
11- Mar-16	1035.00	10.35%	12	27-Apr-16	828.00	29-Apr-16	921.15
14- Mar-16	726.00	7.26%	15	30-Apr-16	580.80	2-May-16	646.14
15- Mar-16	444.00	4.44%	16	1-May-16	355.20	3-May-16	395.16
16- Mar-16	333.00	3.33%	17	2-May-16	266.40	4-May-16	296.37
17- Mar-16	335.00	3.35%	18	3-May-16	268.00	5-May-16	298.15
18- Mar-16	508.00	5.08%	19	4-May-16	406.40	6-May-16	452.12
21- Mar-16	270.00	2.70%	22	7-May-16	216.00	9-May-16	240.30
22- Mar-16	414.00	4.14%	23	8-May-16	331.20	10- May-16	368.46
23- Mar-16	209.00	2.09%	24	9-May-16	167.20	11- May-16	186.01
24- Mar-16	310.00	3.10%	25	10- May-16	248.00	12- May-16	275.90
25- Mar-16	371.00	3.71%	26	11- May-16	296.80	13- May-16	330.19
28- Mar-16	564.00	5.64%	29	14- May-16	451.20	16- May-16	501.96
29- Mar-16	965.00	9.65%	30	15- May-16	772.00	17- May-16	858.85

Table 6-33 (Cont.) Calculations

Note:

The current profile can be computed on the basis of calendar days or business days.

6.1.7.3 Current and Default Profile

The current and default profile method is a combination of the current profile method and the incremental run-off method of generating cash flows. In this method, the cash flows are generated for some forward dates based on the current profile method and for others based

on the default cash flow profile specified by the user as part of the incremental cash flow business assumption. Both these methods are used for generating cash flows for the same dimensional combination. However, only one method is applicable for a given forward date within a single Run execution.

For example, the current profile method can be used to generate cash flows for all forward dates occurring within the next 30 calendar days and default profile method for all forward dates later than 30 days. This is specified as part of the rule named "LRM - Cash Flow Method Reclassification - Forecast". Considering the As of Date to be 28th February 2016 and the forward liquidity calculations are being executed for 6 forward dates which are at weekly intervals starting 1st March 2016, the cash flow methodology applicable for each forward date is determined as follows:

Forward Date	Days from As of Date	Cash Flow Calculation Method Applied
1-Mar-16	2	Current Profile
8-Mar-16	9	Current Profile
15-Mar-16	16	Current Profile
22-Mar-16	23	Current Profile
29-Mar-16	30	Current Profile
5-Apr-16	37	Default Profile

Table 6-34 Cash flow methodology

The process of generating forward cash flows based on the current profile method is documented as part of the Current Profile section above. The process of generating forward cash flows based on the default profile method is available as part of the Incremental Run-off Assumption section below.

6.1.7.4 Cash Flow Download

The forward cash flows as of each forward date are taken as a download at the dimensional combination specified in section Granularity of Forward Records These cash flows, which are obtained as a download at a less granular level, are allocated by the application to the level of granularity required for computing LCR. Cash flow download method is applicable only in when the balance forecasting method selected is either 'Balance Download' or 'Balance Change Download'.

6.1.7.5 Incremental Run-off Assumption

This method involves leveraging the existing incremental run-off business assumption to apply user-specified run-off pattern on the forward balances in order to generate forward cash flows based on user-specified pattern. The run-off rates for each time bucket are specified through the business assumption definition window by selecting the assumption category as 'Incremental cash flow' and sub category as 'Run-off'.

You can select one or multiple incremental cash flow business assumptions as part of the forward date contractual Run definition UI. For the purpose of forward cash flow calculations, the only allowed 'Based On' measure is EOP balance i.e. only those assumptions which are based on **EOP balance** are displayed for selection as part of the contractual Run in the Run Management window. This restriction does not apply to business-as-usual or stress Runs. The application applies the user-specified run-off rates to each forward balance to compute cash flows as of each forward date. See section Run-Off in the OFS Liquidity Risk Measurement and Management User Guide



on OHC Documentation Library for more details on defining the incremental run-off business assumption.

6.1.7.6 New Business Assumption

This method involves leveraging the existing business assumption, new business, to generate cash flows due to business growth over and above the baseline forward cash flows computed by the application. For instance, the cash flow computation method may be selected as Contractual Run-off for a given product. This method considers only the current contractual cash flows occurring beyond the forward date. In this case, users can specify new business over and above the current business using the New Business assumption. The initial cash flows due to new business and subsequent off-set cash flows signifying repayment of assets or liabilities are specified through the business assumption definition window by selecting the assumption category as '**Incremental cash flow**' and sub category as '**New Business**'.

You can select one or multiple new business assumptions as part of the forward date contractual Run definition UI. For the purpose of forward cash flow calculations, the only allowed 'Based On' measure is EOP balance i.e. only those assumptions which are based on EOP balance are displayed for selection as part of the contractual Run in the Run Management window. This restriction does not apply to business-as-usual or stress Runs. The application applies the user-specified growth and off-set rates to each forward balance to compute additional cash flows as of each forward date. See section New Business in the OFS Liquidity Risk Measurement and Management User Guide on OHC Documentation Library, for details on defining the new business assumption

6.1.7.7 Drawdown Assumption

This method involves leveraging the existing drawdown business assumption to specify additional drawdown of the undrawn commitments and lines. The drawdown rates and corresponding repayment rates for each time bucket are specified through the business assumption definition window by selecting the assumption category as 'Incremental cash flow' and sub category as 'Drawdown'.

The user is allowed to select one or multiple drawdown assumptions as part of the forward date contractual Run definition UI. For the purpose of forward cash flow calculations, the only allowable 'Based On' measure is Undrawn Amount i.e. only those assumptions which are based on undrawn amount are displayed for selection as part of the contractual Run in the Run Management window. This restriction does not apply to business-as-usual or stress Runs. The application applies the user-specified drawdown and off-set rates to each forward undrawn balance to compute additional cash flows as of each forward date. Refer to Drawdown section of the OFS Liquidity Risk Measurement and Management User Guide on OHC Documentation Library for more details on defining the drawdown assumption.

6.1.8 Calculation of Forward Liquidity Coverage Ratio

Once the forward balances and cash flows are computed for multiple forward dates as part of the forward date liquidity risk contractual Run, the application computes the Liquidity Coverage Ratio (LCR) in a manner similar to that followed for the spot calculations currently. The calculation of LCR is done as part of the BAU Run where the regulatory scenario is applied and its impact on inflows, outflows and stock of HQLA is assessed. The application currently supports forward LCR calculation as per US Federal Reserve and the pre-packaged US regulatory scenario can be used to compute forward LCR under regulatory inflow and outflow rates. For details on LCR computations as per US Federal Reserve, refer OFS



Liquidity Risk Regulatory Calculations for US Federal Reserve User Guide on OHC Documentation Library.

The application also allows users to apply stress scenarios over and above the baseline regulatory scenario in order to assess the impact of stress of varying magnitudes on a bank's LCR. This is as per the current stress testing functionality supported by OFS Liquidity Risk Management. Refer to section Run Type, of the OFS Liquidity Risk Measurement and Management User Guide on OHC Documentation Library for more details on stress testing.

6.1.9 Pre-configured Forecasting Rules

The following are the three different rules which have been preconfigured for forecasting:

- Cash Flow Calculation Method
- Balance Calculation Method
- Manual Adjustments

6.1.9.1 Cash Flow Calculation Method

In the Run Definition window, Include Forward Date Calculations is selected as Yes and the Forward Cash Flow Method Mapping Rule is selected as LRM – Cash Flow Method Reclassification.

The Out of Box Rule name is "LRM - Cash Flow Method Reclassification - Forecast".

The Out of Box rule has sample mappings and it is expected to change the mapping as per the requirement.

The list of mandatory source dimensions for Cash Flow Calculation rule is as follows:

- Standard Product Type
- Legal Entity
- Currency

The above source dimensions are mapped to "Forward Method Type", which is the target dimension.

The additional Dimension – "LRM- Current and Default Method – Forecast" (Source hierarchy) must be selected when you wish to map "Current and Default Profile" method to any of the dimensions (product, currency and legal entity).

For Cash Flow Calculation, the following methods are available from the Liquidity Risk Management > Manage LRM Rules > Rule > Run Definition window:

- Contractual Profile
- Current Profile
- Current and Default Profile
- Cash Flow Download

The additional Dimension – "LRM- Current and Default Method – Forecast" (Source hierarchy) must be selected when you wish to map "Current and Default Profile" method to any of the dimensions (product, currency and legal entity).



This hierarchy contains MIS Date plus number of days which is mapped to Current and Default Profile.

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Figure 6-1 Cash Flow Calculation Method

6.1.9.2 Balance Calculation Method

In the Run Definition window, Include Forward Date Calculations is selected as Yes and the Forward Balance Method Mapping Rule is selected as LRM – Balance Method Reclassification.

The Out of Box Rule name is "LRM - Balance Method Reclassification - Forecast".

The Out of Box rule has sample mappings and it is expected to change the mapping as per the requirement

The list of mandatory source dimensions for this rule is follows:

- Standard Product Type
- Legal Entity
- Currency
- Transferability Restriction
- Control By Treasury Flag

These are mapped to the target dimension "Forward Balance Method Type". For Balance Calculation, following methods are available from the Liquidity Risk Management > Manage LRM Rules > Rule > Run Definition window:

- Contractual Run Off
- Equally Changing Balance
- Balance Download
- Balance Change Download
- Constant Balance
- Cash Flow Download Method



Figure 6-2 Balance calculation method

Rule													
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6.1.9.3 Manual Adjustments Rule

In the Run Definition window, Include Forward Date Calculations is selected as Yes and the Balance Sheet Adjustment Method is selected as Manual Adjustment then, the rule for Manual Balance Adjustment has to be selected.

The Out of Box Rule name is "LRM - Manual Balance Adjustment - Forecast".

The list of mandatory source dimensions for this rule is as follows:

- Standard Product Type
- Legal Entity
- Currency

The Out of Box rule has sample mapping and values in the target. The Manual Adjustment percentage (the target BP, a parameterized BP) is an input as per the requirement.

The sum total of the Manual Adjustment percentage has to be 100%.

Figure 6-3 Manual Adjustments Rule

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You can also create new rules as per the procedure to replace the existing pre-configure forecasting rules. However, these rules must be mapped in the set up master table. The new rules are seeded in FSI_LRM_FWD_METHOD_RULES. Once it is available in the set up master table then, it will be available in the Method selection drop downs in Run Management window for selection.

Rule	V_RULE_TYPE	V_RRF_RULE_OBJECT_ID
Manual Balance Adjustment Rule	BAL_ADJ_RULE	LRMFRULE019
Forward Balance Calculation Rule	FWD_BAL_RULE	LRMFRULE034
Forward Cash Flow Calculation Rule	FWD_CF_RULE	LRMFRULE040

Table 6-35Create new rules



7 Net Stable Funding Ratio Calculation

Net Stable Funding Ratio (NSFR) is one of the two minimum standards developed to promote funding and liquidity management in financial institutions. NSFR assesses the bank's liquidity risks over a longer time horizon. Both the standards, complement each other, are aimed at providing a holistic picture of a bank's funding risk profile, and aid in better liquidity risk management practices.

NSFR is defined as the amount of available stable funding relative to the required stable funding. Available stable funding refers to the portion of capital and liabilities expected to be reliable over the horizon of 1 year. Required stable funding refers to the portion of assets and off balance sheet exposures over the same horizon. The NSFR ratio is expected to be at least 100%.

 $\left(\frac{Available \ stable \ funding}{Required \ stable \ funding}\right) \ge 100\%$

7.1 Process Flow

The Available Stable Funding (ASF) factor and Required Stable Funding (RSF) factor is applied through business assumptions and reflects through the execution of a Business as Usual (BaU) run in the application. The ASF and RSF factors are applied as weights at the account level and the Total ASF and Total RSF is obtained by taking a sum of the all the weighted amounts. The ratio is then computed by the application as the (Total ASF amount)/ (Total RSF amount) A set of pre-defined business assumptions for ASF and RSF as defined in the NSFR guidelines are prepackaged in the application. For the complete list of pre seeded ASF and RSF assumptions refer section Regulation Addressed through Business Assumptions.

- Identification of Maturity Bands
- Computation of Available Amount of Stable Funding
- Computation of Required Amount of Stable Funding
- Computation of Derivatives
- Computation of Net Stable Funding Ratio

7.1.1 Identification of Maturity bands

One of the various dimensions used to allocate ASF and RSF factors is the maturity bucket of the instrument. For NSFR computation, maturity bands are used to allocate the factors. The USFED NSFR band is pre-defined as per regulatory guidelines and has values as follows:

- Less than 6 months
- Greater than or equal to 6 months but less than 1 year



- Greater than or equal to one year
- Open maturity

All accounts will be categorized on one of the above bands depending on the maturity date. It must be noted that to categorize any product into open maturity, the Rule "LRM - Classification of Products as Open Maturity" has to be edited and the product must be included in the rule.

7.1.2 Computation of Available Amount of Stable Funding

The available stable funding factor is a pre-determined weight ranging from 0% to 100% which is applied through business assumptions for the accounts falling under the dimensional combinations defined. The weights are as guided by the NSFR standard. The available stable funding is then taken as a total of all the weighted amounts where an ASF factor is applied.

Foreign bank branches can account for the undrawn contractual committed facilities from its head office or other branches which are the same entity and are regional hubs as ASF up to 40% of the minimum ASF required to meet the minimum requirement of NSFR.

The formula for calculating Available Amount of Stable Funding is as follows:

Figure 7-1 Available Amount of Stable Funding

Available Amount of Stable Funding =
$$\sum_{i=1}^{n} Liability_i * Factor_i$$

where *n* = The number of capital and liability accounts

An example of the application of ASF factor is given below:

Consider an assumption defined with the following dimensional combination and ASF factors, with the based on measure being Total stable balance:

Table 7-1	An example of the application of ASF factor
-----------	---

Dimensional Co	ASF Factor		
Product	Retail/Wholesale Indicator	Residual Maturity Band	_
Deposits	R	<= 6 months	95%
Deposits	R	6 months - 1 year	95%
Deposits	R	>= 1 year	95%

If there are five accounts falling under the above combination, then after the assumption is applied the resulting amounts with application of ASF factors is as follows:



Account	Stable Balance	ASF Weighted Amount
A1	3400	3230
A2	3873	3679.35
A3	9000	8550
A4	1000	950
A5	100	95

Note:

LRRCUSFR application does not compute ASF items such as Tier 1 and Tier 2 capital, deferred tax liabilities, and minority interest. The items are taken as a download from the OFS Basel application. By updating the latest Basel Run Skey as a setup parameter, the LRRCUSFR application picks up the respective standard accounting head balances and applies the respective ASF factors.

In case OFS Basel is not installed, then the items mentioned below must be provided as a download in FCT_STANDARD_ACCT_HEAD table.

- Gross Tier 2 Capital
- Deferred Tax Liability related to Other Intangible Asset
- Deferred Tax Liability related to Goodwill
- Deferred Tax Liability related to MSR
- Deferred Tax Liability related to Deferred Tax Asset
- Deferred Tax Liability related to Defined Pension Fund Asset
- Net CET1 Capital post Minority Interest Adjustment
- Net AT1 Capital post Minority Interest Adjustment
- Total Minority Interest required for NSFR

7.1.3 Computation of Required Amount of Stable Funding

The required stable funding factor is a pre-determined weight ranging from 0% to 100% which is applied through business assumptions for the accounts falling under the defined dimensional combinations. The weights are as guided by the NSFR standard. The required stable funding is then considered as a sum of all the weighted amounts where an RSF factor is applied.

The required stable funding factor is a weight function and is applied in a similar manner as that of the ASF. The formula which is used for calculating the Required Amount of Stable Funding is as follows:



Figure 7-2 Required stable funding factor

Required Amount of Stable Funding
=
$$\left(\sum_{i=1}^{n} Asset_{i} * Factor_{i}\right) + \left(\sum_{i=1}^{m} Off Balance Sheet_{i} * Factor_{i}\right)$$

where *n* = Number of asset accounts

where *m* = Number of off balance sheet accounts

7.1.3.1 Computation of Off Balance Sheet Items

Off balance sheet items are considered under the application of RSF factor, and are given the appropriate factor as guided. Some combinations such as line of credit have a pre-defined RSF factor as guided and are available as pre seeded assumptions. Other off balance sheet products such as Variable Rate Demand Notes (VRDN) and Adjustable Rate Notes (ARN) do not have pre-defined factors and are left to the discretion of the jurisdictions. For such products, the user can define assumptions and apply desired RSF factors as applicable.

7.1.4 Computation of Derivatives

Derivatives are handled through application of both ASF and RSF factors as applicable. They can behave as either an asset or a liability, depending on the marked to market value. Application of factors on derivatives is done on the market value after subtracting variation margin posted/received against the account. The computation is described below:

- NSFR derivative liabilities = Derivative liabilities (Total collateral posted as variation margin against the derivative liabilities)
- NSFR derivative assets = Derivative assets (Cash collateral received as variation margin against the derivative assets)
- 3. The factors are then applied as follows:
 - ASF factor application ASF amount for derivatives = 0% * Max ((NSFR derivative liabilities –NSFR derivative assets), 0)
 - RSF factor application RSF amount for derivatives = 100% * Max ((NSFR derivative assets- NSFR derivative liabilities), 0)

Derivative liabilities refer to those derivative accounts where the market value is negative. Derivative assets refer to those derivative accounts where the market value is positive. Apart from the variation margin, the initial margin against derivative contracts is also treated with the appropriate factor.

7.2 Modified NSFR

Some covered companies do not require to maintain a 100% NSFR and can maintain a lower ratio. For such companies, the Rule LRM - Determining RSF Factor

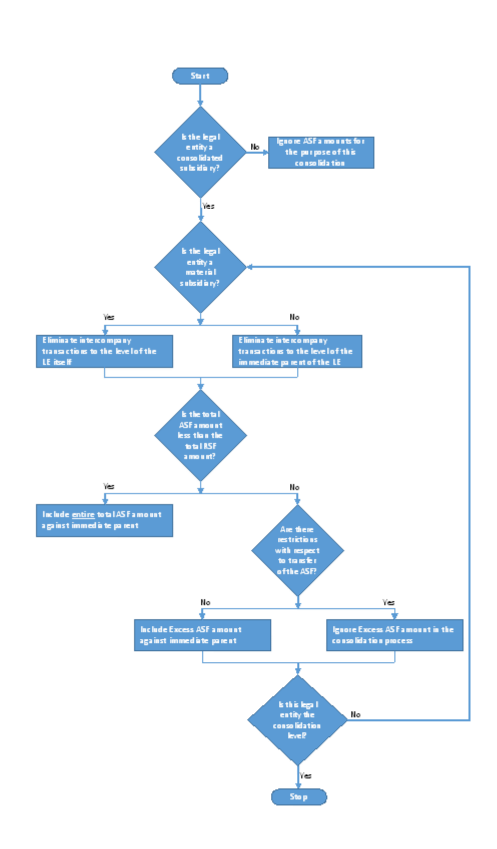


Percentage for the Modified NSFR, multiplies the RSF by the specified percentage in the Rule.

7.3 NSFR Consolidation

A consolidated NSFR is computed for a parent legal entity by taking into account transferability restrictions and material aspect of the legal entity. The process is as illustrated in the flowchart below:









7.3.1 Computation of Net Stable Funding Ratio

The Net Stable Funding Ratio is calculated as follows:

Figure 7-4 Net Stable Funding Ratio

 $Net Stable Funding Ratio = \frac{Available Amount of Stable Funding}{Required Amount of Stable Funding}$

7.4 Pre-configured USFED Regulatory NSFR Scenarios

OFS LRRCUSFR supports out-of-the-box USFED NSFR assumptions according to US Federal reserve guidelines on the Net stable funding ratio.

The below table lists the Document Identifiers provided in the column Regulatory Reference of Regulations Addressed through Business Assumptions .

Regulation Reference Number	Document Name	Issued Date	
12 CFR Part 249	Net Stable Funding Ratio: Liquidity Risk Measurement Standards and Disclosure Requirements	May 2016	

Note:

This section gives only the contextual information about all the business assumptions. For more detailed information refer OFS LRS application (UI).

7.4.1 Regulation Addressed through Business Assumptions

The application supports multiple assumptions with pre-configured rules and scenarios based on regulator specified NSFR scenario parameters. The list of pre-configured business assumptions and the corresponding reference to the regulatory requirement that it addresses is provided in the following tables:



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
1	[Fed]-Regulatory Capital Elements	Common Equity Tier 1, Additional Tier 1 and Tier 2 capital prior to the application of capital adjustments or deductions.	This assumption specifies factors for Tier 1 and Tier 2 capital, before the application of capital deductions and excluding the proportion of Tier 2 instruments with residual maturity of less than one year.	Paragraph II- C-3(a) and K.104
2	[Fed]-Stable Retail Deposits	Stable Retail deposits held directly at a covered company.	This set of assumptions specifies factors for Retail Deposits based	Paragraph II- C-3(b, c, and d) and K.104
3	[Fed]-Less Stable Retail Deposits	Less Stable Retail deposits held directly at a covered company.	on whether it is brokered or not and if brokered- based on the type of brokered	
4	[Fed]-Reciprocal brokered deposits	Fully insured and uninsured Reciprocal Brokered Deposits	deposit such as Reciprocal, sweep and other deposits	
5	[Fed]-Brokered Sweep Deposits	All types of Brokered sweep deposits including insured and uninsured accounts, affiliated and unaffiliated broker accounts		
6	[Fed]-Other Brokered Deposits	Brokered deposits which are neither reciprocal nor sweep deposits.		
7	[Fed]-Retail non deposit funding	Retail Funding which are not in the form of deposits.	This assumption specifies the factors for all funding other than deposits from Retail customers.	Paragraph II- C-3(e.) and K.104

Table 7.2	Population Addroccod	through Business	Accumptions
Table 7-2	Regulation Addressed	unouyn business	Assumptions



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
8	[Fed]-Non operational balances from non financial customers	Non operational funding received from wholesale customers who are not financial entities or consolidated entities of a financial entity and which matures within 6 months	This set of assumptions specifies the factors for deposits from wholesale customers on the basis of operational deposit, type of wholesale counterparty and	Paragraph II- C-3(d) and K.104
9	[Fed]-Non operational CF from non financial customers	Non operational funding received from wholesale customers who are not financial entities or consolidated entities of a financial entity and which matures beyond 6 months	secured/ unsecured status.	
10	[Fed]-Operational balances from wholesale customers	Operational funding received from all types of wholesale customers and which matures within 6 months		
11	[Fed]-Operational CF from wholesale customers	Operational funding received from all types of wholesale customers and which matures beyond 6 months		
12	[Fed]-Non operational balances from financial customers	Non operational funding received from wholesale customers who are either financial entities or consolidated entities of a financial entity and which matures within 6 months		

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Table 7-2	(Cont.) Regulation	Addressed through Business	Assumptions



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
13	[Fed]-Non operational CF from financial customers	Non operational funding received from wholesale customers who are either financial entities or consolidated entities of a financial entity and which matures beyond 6 months		
14	[Fed]-Secured deposits and other funding from wholesale customers	Secured funding received from wholesale customers and which matures within 6 months		
15	[Fed]-Secured deposits and other funding from wholesale customers-CF	Secured funding received from wholesale customers and which matures beyond 6 months		
16	[Fed]-Long term liabilities	Deposits and Borrowings with a remaining term to maturity of greater than 1 year as prescribed in the US NSFR guidelines.		Paragraph II- C-3(a) and K.104
17	[Fed]-Issued Securities	Securities issued by the covered company.	This assumption specifies the factor for securities issued by the covered company.	Paragraph II- C-3(a, d and e.) and K.104
18	[Fed]-Trade date payables	Trade date payables that result from purchases by a covered company of financial instruments, foreign currencies, and commodities.	This assumption specifies factor for trade date payables.	Paragraph II- C-3(e.) and K.104



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
19	[Fed]-Deferred Tax liabilities	Deferred Tax Liabilities	This assumption specifies factor for deferred tax liabilities.	
20	[Fed]-Cash and cash items in process of collection	Coins, banknotes, cash, restricted cash and cash items in process of collection, such as bank drafts and cheques.	This assumption specifies factor for Coins, banknotes, cash and restricted cash held by the bank.	Paragraph II- D-3(a) (i) and K.106 (1)
21	[Fed]-Central bank reserves	All central bank reserves, including, required reserves and excess reserves.	This assumption specifies factor for central bank reserves	
22	[Fed]-Trade date receivables	Trade date receivables that result from sale of financial instruments, foreign currencies, and commodities.	This assumption specifies factor for trade date receivables.	Paragraph II- D-3(a) (i) and K.106 (1)
23	[Fed]-Claims on central banks	Unencumbered loans and other claims on central banks	This set of assumptions specifies factors for claims on Central banks	Paragraph II- D-3(a) (i) and K.106 (1) (iii) and (iv)
24	[Fed]- Encumbered claims on central banks	Encumbered loans and other claims on central banks		
25	[Fed]- Unencumbered level 1 assets	Unencumbered assets which qualify for inclusion in Level 1 of High quality liquid assets as defined in the LCR.	This set of assumptions specifies factors for unencumbered and encumbered high quality liquid assets	Paragraph II- D-3(a) (ii),(iv) and (v) and K.106(2),(4) and (5)
26	[Fed]- Unencumbered level 2A and 2B assets	Unencumbered assets which qualify for inclusion in Level 2A and 2B of High quality liquid assets as defined in the LCR.		

Table 7-2	(Cont.) Regulation Addressed through Business Assump	itions



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
27	[Fed]- Encumbered level 1 assets	Encumbered portion of assets which qualify for inclusion in Level 1 of High quality liquid assets as defined in the LCR.		
28	[Fed]- Encumbered level 2 assets	Encumbered portion of assets which qualify for inclusion in Level 2A and 2B of High quality liquid assets as defined in the LCR.		
29	[Fed]-Loans to Fl secured by level 1 asset	Unencumbered loans to financial institutions where the loan is secured against Level 1 assets as defined in the LCR.	This set of assumptions specifies factors for loans to financial parties on the basis of encumbrance and maturity.	Paragraph II- D-3(a) (vi), (vii) and K.106(6) and (7)
30	[Fed]- Encumbered loans to FI secured by level 1 asset	Encumbered loans to financial institutions where the loan is secured against Level 1 assets as defined in the LCR.		
31	[Fed]-Loans to FI secured by other assets	Unencumbered loans to financial institutions where the loan is secured against assets belonging to levels other than level 1, as defined in the LCR.		

Table 7-2	(Cont.) Regulation Addressed through Business Assumptions	



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
32	[Fed]- Encumbered loans to FI secured by other assets	Encumbered loans to financial institutions where the loan is secured against assets belonging to levels other than level 1, as defined in the LCR.		
33	[Fed]-Unsecured loans to financial instituitions	Unencumbered unsecured loans to financial institutions.		
34	[Fed]- Encumbered unsecured loans to Fl	Encumbered unsecured loans to financial institutions.		
35	[Fed]-Loans to other parties maturing in 1year	Unencumbered loans with residual maturity less than a year to other counterparties i.e. Non financial corporates, retail and small business customers, sovereigns, Public sector enterprises and sovereigns.	This set of assumptions specifies factors for loans to non financial parties on the basis of encumbrance and maturity.	Paragraph II- D-3(a) (vi), (vii) and K.106(6) and (7)
36	[Fed]- Encumbered loans to other parties maturing in 1year	Encumbered loans with residual maturity less than a year to other counterparties i.e. Non financial corporates, retail and small business customers, sovereigns, Public sector enterprises and sovereigns.		

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Table 7-2	(Cont.) Regulation	Addressed through Business Assumptions



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
37	[Fed]-Loans to other parties maturing beyond 1year	Unencumbered loans with residual maturity beyond one year to other counterparties i.e. Non financial corporates, retail and small business customers, sovereigns, Public sector enterprises and sovereigns.		
38	[Fed]- Encumbered loans to others maturing beyond 1year	Encumbered loans with residual maturity more than a year to other counterparties i.e. Non financial corporates, retail and small business customers, sovereigns, Public sector enterprises and sovereigns.		
39	[Fed]- Unencumbered residential mortgage loans	Unencumbered residential mortgage loans which would qualify for a) 50% or lesser risk weight as per U.S. Capital Rules b) higher than 50% risk weight as per U.S. Capital Rules	This set of assumptions specifies factors for residential mortgage loans on the basis of their risk weight.	Paragraph II- D-3(a) (vi),(vii) and K.106(6),(7)



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
40	[Fed]- Encumbered residential mortgage loans	Encumbered residential mortgage loans which would qualify for a) 50% or lesser risk weight as per U.S. Capital Rules b) higher than 50% risk weight as per U.S. Capital Rules		
41	[Fed]-Operational balances with other banks	Operational portion of encumbered deposits held at other financial institutions, for operational purposes.	This set of assumptions specifies the factors for deposits held at other covered institutions.	Paragraph II- D-3(a) (v) and K.106(5
42	[Fed]-Non operational balances with other banks	Non operational portion of operational deposits held at other financial institutions.		
43	[Fed]- Encumbered balances with other banks	Encumbered deposits held by the covered company at other financial institutions.		
44	[Fed]-Non HQLA assets		This set of assumptions specifies factors for unencumbered and encumbered assets which are not HQLA.	Paragraph II- D-3(a) (v) (vii) and K.106(5),(7)
45	[Fed]- Encumbered non HQLA assets	Encumbered securities which do not qualify as High Quality Liquid Assets(HQLA) under the LCR Rule		

Table 7-2 (Cont.) Regulation Addressed through Business Assumptions	Table 7-2	(Cont.) Regulation	Addressed through Business Assumptions
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SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
46	[Fed]- Derivative liabilities	Potential valuation changes for derivative liabilities	This set of assumptions specifies factors for Derivatives.	Paragraph 107(5)
47	[Fed]- NSFR Derivative liabilities	NSFR derivative liabilities, with consideration of variation margin posted.		Paragraph 107(c and d)
48	[Fed]- NSFR Derivative assets	NSFR derivative assets along with consideration of variation margin received as cash.		
49	[Fed]-Credit and liquidity facilities extended to customers	Off balance sheet exposures- Irrevocable and conditionally revocable credit and liquidity facilities offered to clients by the bank	This assumption specifies factors for credit and liquidity facilities extended to customers.	Paragraph II- D-3(a) (ii) and K.106 (1)
50	[Fed]-Initial margin for derivatives	Initial margin provided by the covered company and the covered company's contributions to central counterparty (CCP) mutualized loss sharing arrangements.	This set of assumptions treat initial and variation margin placed and received against derivatives.	Paragraph 107(b-6)
51	[Fed]-Variation margin received	Variation margin received by the covered company whose RSF treatment is in accordance to the type of collateral received.		Paragraph 107(b) (4)
52	[Fed]- Commodities	Unencumbered commodities held by the covered company.	This set of assumptions specifies factors for commodities on the basis of encumbrance.	Paragraph II- D-3(a) (vii) and K.106(7)



SI. No.	Assumption Name	Assumption Description	Regulatory Requirement Addressed	Regulatory Reference: Federal Reserve-12 CFR Part 249
53	[Fed]- Encumbered commodities	Encumbered commodities held by the covered company.		



Appendix A – Data Transformations/Functions used in LRRCUSFR

This section provides information about the Data Transformations (DTs) or functions used in LRRCUSFR application.

• TB_DATE_ASSIGNMENT

This function performs the following:

- 1. Identifies the dates between the bucket start day and bucket end day.
- Populates the intermediate dates based on the chosen FIC-MIS date, in FSI_LRM_TIME_BUCKET_DAYS.
- The business day convention (prior, conditional prior, following, no-Adjustment) gets applied, taking into account the holiday calendar applicable for a Legal Entity, and gets populated in FSI_LRM_TIME_BUCKET_DETAILS for each Legal Entity.

• BOT_INS_UNINS_AMT_CALC

This function calculates the insured and uninsured amounts, and updates this information at an account-customer combination in the FSI_LRM_ACCT_CUST_DETAILS table.

• UPD_PROCESS_SCENARIO_KEY

This function updates the process scenario Skey in DIM_FCST_RATES_SCENARIO tables. It performs the following:

- 1. Reads the current Run information from FCT_LRM_RUN_PARAM and DIM_RUN tables.
- 2. Populates the Contractual/Business as usual Run name, Run type, Run description into DIM_FCST_RATES_SCENARIO table from DIM_RUN.
- **3.** Updates the process key for current Run in FCT_AGG_BASE_CCY_LR_GAP table storing liquidity risk gap measures in base currency.
- Updates the process key for current Run in FCT_AGG_BASE_CCY_LR_GAP table storing liquidity risk gap measures in consolidated currency.
- 5. Updates both local and natural, inflow and outflow amount columns in FCT_AGG_CASH_FLOWS using exchange rate conversion.
- 6. Updates both inflow and outflow local currency amount columns in FCT_ACCOUNT_CASH_FLOWS using exchange rate conversion.
- 7. Updates both local and natural currency amount columns in FCT_LRM_LE_SUMMARY using exchange rate conversion.

UPDATE_UNDERLYING_ASSETS

This function updates all the attributes of the underlying assets, mitigants or placed collateral of an account such as asset level, fair value, market value, and so on, in the FSI_LRM_INSTRUMENT table. For example, consider a loan contracts for which a mitigant is received. This loan account is captured in STG_LOAN_CONTRACTS table and the mitigant information is captured in STG_MITIGANTS. The link between the loan account and the mitigant is captured in STG_ACCOUNT_MITIGANT_MAP table. From



STG_ACCOUNT_MITIGANT_MAP table, data moves to FCT_ACCOUNT_MITIGANT_MAP table.

The function identifies the account mitigant mapping from FCT_ACCOUNT_MITIGANT_MAP and updates the attributes of the mitigant against the loan account in FSI_LRM_INSTRUMENT table. For example, if the market value of the mitigant is \$500, then the function updates the column FSI_LRM_INSTRUMENT.N_UNDERLYING_RECV_LEG_MKT_RCY as \$500 for the loan contract account.

Similarly, consider another example of repo contract where the bank has placed collateral. The repo contract is captured in STG_REPO_CONTRACTS and moved to FSI_LRM_INSTRUMENT table. The collateral placed against the repo contract is captured in STG_PLACED_COLLATERAL table. The relationship between placed collateral and the REPO contract is captured in STG_ACCT_PLACED_COLL_MAP and is moved to FCT_ACCT_PLACED_COLL_MAP.

The function updates the asset level of the placed collateral against the repo contract in FSI_LRM_ISNTRUMENT table, which indicates that the FSI_LRM_INSTRUMENT.N_UNDERLYING_ASSET_LEVEL_SKEY is updated.

Similarly, the function updates the following attributes of the underlying asset (Mitigant/Placed Collateral) in FSI_LRM_ISNTURMENT table:

- N_UNDERLYING_ASSET_LEVEL_SKEY
- N_UNDERLYING_MKT_RCY
- N_UNDERLYING_FAIR_RCY
- F_UNDERLY_QUALIF_UNENCUMB
- N_UNDERLY_RISK_WEIGHT_SKEY
- N_UNDERLY_STD_ISSUER_TYPE_SKEY
- N_UNDERLY_STD_PROD_TYPE_SKEY
- N_UNDERLYING_INST_BASEL_RATING
- F_UNDERLY_COLL_COVER_SHORT_POS
- F_UNDRLY_COVER_BANK_SHORT_POS
- F_UNDRLY_COVER_CUST_SHORT_POS
- F_UNDERLY_ISSUER_FINAN_ENTITY
- F_UNDERLY_REHYPOTHECATED_FLAG
- F_UNDERLYING_ISSUER_US_FLAG
- F_UNDERLYING_GUARANTOR_US_FLAG
- F_UNDRLYNG_PLACED_HQLA_FLAG
- F_UNDERLYING_HELD_BY_CLIENT
- F_UNDRLYNG_ASST_SEGREGATED_IND
- N_HQLA_MIT_VAL_RCY
- N_NON_HQLA_MIT_VAL_RCY
- N_EXP_NOT_COV_BY_HQLA_MIT_RCY



These columns are used for calculating the adjustments to be performed in the stock of HQLA process and also in business as usual assumptions.

This DT identifies the underlying asset of an account from the mapping tables (FCT_ACCOUNT_MITIGANT_MAP and FCT_ACCT_PLACED_COLL_MAP), reads the attributes of the underlying asset (mitigant from FCT_MITIGANTS and placed collateral from FSI_LRM_INSTRUMENT) and updates the same against the account in FSI_LRM_INSTURMENT table using the following steps:

- Assigns the used portion of a placed collateral in FCT_ACCT_PLACED_COLL_MAP table, that is, updates FCT_ACCT_PLACED_COLL_MAP.N_DRWN_PORTION_COLL_AMT.
- 2. Assigns the underlying asset level.
- 3. Assigns the underlying asset level Skey of SUBSTITUTABLE COLLATERAL to
 - Derivative Products
 - Non-Derivative Products

Updates the N_COLL_SUBSTITU_ASSET_LVL_SKEY and N_SBSTBL_ASST_LVL_ENT_SKEY of FSI_LRM_INSTRUMENT table

 Assigns revised maturity date Skey for ('CS','REVREPO','DRB','SECBORR') product, that is FLI.N_REVISED_MATURITY_DATE_SKEY. Updates the encumbrance percent in FSI_LRM_INSTRUMENT against the placed collateral records, that is, FLI.N_PERCENT_ENCUMBERED.



9

Appendix B – User Configuration and Settings

This section provides information about User Configuration and Settings.

- Standard Reclassifications
- Mitigant Sub Type Classifications

9.1 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 LRRCUSFR respectively.

9.1.1 Standard Product Type Reclassification

Banks should to map their specific product types to the Standard Product Types as part of the rule RBI LCR - 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.

9.1.2 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.

9.2 Mitigant Sub Type Classifications

Banks are required to map their mitigant product types to the Standard Product Types as part of the rule LRM - Mitigant Sub Type Classification. The application then reclassifies the bank mitigant types to Standard product Types, and utilizes this for further processing.

9.3 OFSAAI Support Contact Details

Raise an SR in https://support.oracle.com if you have any queries related to EPM applications.



A OFSAA Suport

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

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