

# Basel III - Consolidated Pillar 3 disclosures for the period ended March 31, 2024

## Table DF – 1: Scope of Application

The disclosures and analysis provided herein below are in respect of the Mumbai Branch ('the Bank') of Credit Suisse AG which is incorporated in Switzerland with limited liability and Credit Suisse Finance (India) Private Limited ('CS Finance') a Non- Banking Finance Company. The Bank and CS Finance together constitute "the Consolidated Bank" in line with the Reserve Bank of India ("RBI") guidelines on the preparation of consolidated prudential returns. Also, the disclosures herein below are solely in the context of local regulatory requirements and guidelines prescribed by the Reserve Bank of India (RBI) under Pillar 3 - Market Discipline of the Basel III guidelines. The Pillar 3 disclosures are designed to complement the minimum capital requirements in Pillar 1 and the Supervisory Review and Evaluation Process in Pillar 2. The aim of Pillar 3 is to promote market discipline by allowing market participants access to information of risk exposures and risk management policies and process adopted by the bank.

For the purpose of consolidated prudential regulatory reporting, the Consolidated Bank includes unaudited results as at March 31, 2024 of the above mentioned NBFC as required by RBI in its circular on "Financial Regulation of Systemically Important NBFC's and Bank's relationship with them" vide circular ref. DBOD.No.FSD.BC.46/24.01.028/2006-07 dated December 12, 2006 read with "Guidelines for consolidated accounting and other quantitative methods to facilitate consolidated supervision" vide circular ref. DBOD. No. BP.BC. 72 /21.04.018/2001-02 dated February 25, 2003.

On 12 June 2023, UBS Group AG acquired Credit Suisse Group AG, succeeding by operation of Swiss law to all assets and liabilities of Credit Suisse Group AG, and became the direct or indirect shareholder of all of the former direct and indirect subsidiaries of Credit Suisse Group AG (the Transaction).

Presently, the Accounting Standard (AS) 21 on Consolidated Accounting is not applicable to the India operations of Credit Suisse AG since none of its Indian subsidiaries are owned by the Branch in Mumbai. The Bank does not have any interest in insurance entities.

References have been made in this submission to Global practices as the Bank in India is operating as branch of Credit Suisse AG.



### (i) Qualitative Disclosure

#### a. List of entities considered for Consolidation

Name of the entity / Country of incorp- oration	Included under accountin g scope of consolida ti on (yes / no)	Method of consoli- dation	Included under regulator y scope of consolid- ation (yes / no)	Method of consolidatio n	Reasons for difference in the method of consolidation	Reasons if consolidated under only one of the scopes of consolidation
Credit Suisse Finance (India) Private Limited	No	NA	Yes	Line by line consolidation method as per AS-21	NA	As per the RBI circular number DBOD.No.FSD.BC.46/24.01. 028/2006-07 dated December 12, 2006 the Branch need not prepare consolidated financial statements as per AS-21 for subsidiaries of Banks parent / group.

# b. List of group entities not considered for consolidation both under the accounting and regulatory scope of consolidation

Name of the entity / country of incorporation	Principal activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity	Regulatory treatment of bank's investments in the capital instruments of the entity	Rs. in '000) Total balance sheet assets (as stated in the accounting balance sheet of the legal entity)
Credit Suisse Services India Private Limited	Information Technology / Information Technology Enabled Services to Group companies.	11,505,134	0%	NA	16,669,610
Credit Suisse Services AG Pune Branch	Information Technology / Services to Group companies.	Nil	NA	NA	14,303,757
Credit Suisse Business Management (India) Private Limited	Business support services to Credit Suisse Trust entities situated outside India	179,124	NA	NA	206,811
Credit Suisse Business Analytics (India) Private Limited	Information Technology / Information Technology Enabled Services Group companies.	6,103,200	NA	NA	7,667,700
Credit Suisse Securities (India) Private Limited	Registered as a stock broker, merchant banker, underwriter and portfolio manager.	18,262,232	0%	Nil	19,784,658



Name of the entity / country of incorporation	Principal activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity	Regulatory treatment of bank's investments in the capital instruments of the entity	Total balance sheet assets (as stated in the accounting balance sheet of the legal entity)
Credit Suisse Consulting (India) Private Limited	Consultancy services to Group companies	122,354	0%	Nil	122,944
UBS Securities India Private Limited	Stock Broking Company	7,632,962	-	-	12,220,769
UBS (India) Private Limited	Investment Company	3,353,835	-	-	3,364,815
UBS Business Solutions (India) Private Limited	Information Technology/ Information Technology Enabled services to Group Companies	11,943,685	-	-	22,629,830

Note: The balances in the table above are based on unaudited financials of 31 March 2024.

#### (ii) Quantitative Disclosure

#### c. List of entities considered for Consolidation

			(Rs. in '000)
Name of the entity / country of incorporation	Principal activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	assets <i>(as stated in the accounting balance</i>
Credit Suisse Finance (India) Private Ltd.	NBFC	25,022,230	25,197,127

Note: The balances in the table above are based on INDAS framework unaudited financials of 31 March 2024.

# d. The aggregate amount of capital deficiencies in all subsidiaries which are not included in the regulatory scope of consolidation i.e. that are deducted

Not applicable as there are no subsidiaries of the Bank.

e. The aggregate amounts (e.g. current book value) of the bank's total interests in insurance entities, which are risk-weighted:

As of March 31, 2024, the Bank does not have investment in any insurance entity.

f. Restrictions or impediments on transfer of funds or regulatory capital within the banking group

As per extant RBI guidelines.



# Table DF – 2: Capital adequacy

The Bank needs to maintain sufficient capital to support business activities, in accordance with the regulatory requirements on a standalone and consolidated basis. Currently the main source of the Bank's supply side of its capital is capital infusion by its Head Office and reserves. The Bank currently follows Standardized Approach for Credit Risk, Standardized Duration Approach for Market Risk and Basic Indicator Approach for Operational risk capital charge computation. CS Finance follows capital adequacy guidelines applicable to NBFCs. The Bank also assesses the capital adequacy using Internal Capital Adequacy Assessment Process (ICAAP) approach, as required by local regulation.

The Bank is supervised by the Local Management Committee ("LMC") comprising of key senior management in the Bank. The LMC is supported by other committees for specific areas like the Asset Liability Management and Investment committee ("ALCO"), Risk Management Committee, Credit Committee, etc. The Branch management is supported by the Regional & Country Management of Credit Suisse on all governance and franchise issues. There are processes and policies in place to support activities planned in the Bank. Apart from local policies, the Bank also adheres to Global Credit Suisse policies and best practices.

As at March 31, 2024, the capital of the Bank, both on a standalone and consolidated basis, is higher than the minimum capital requirement as per Basel-III guidelines.

capital adequacy ratio as of March 01, 2024 is pr		(Rs in '000)
Risk area	Standalone	Consolidated
	March 31, 2024	March 31, 2024
Capital requirements for Credit Risk (A)	2,738,573	5,217,272
- for portfolio subject to standardised approach	2,738,573	5,217,272
- for securitisation exposures	-	-
Capital requirements for Market risk (B)	2,470,391	2,470,391
Standardised duration approach		
- for interest rate risk	1,204,766	1,204,766
- for foreign exchange risk (including gold)	1,265,625	1,265,625
- Equity risk	-	-
Capital requirements for Operational risk (C)	1,696,256	1,696,256
- Basic indicator approach	1,696,256	1,696,256
Total capital requirement (A+B+C)	6,905,220	9,383,919
CET1 CRAR	85.12%	92.99%
Tier 1 CRAR	85.12%	92.99%
Tier 2 CRAR	1.85%	1.41%
Total Capital adequacy ratio	86.97%	94.40%

A summary of the Bank's capital requirement for credit, market and operational risk and the capital adequacy ratio as on March 31, 2024 is presented below:



# Table DF – 3: Credit Risk

### Definition

Credit risk can be defined as the risk to earnings or capital arising from an obligor's failure to meet the terms of any contract with the lender or otherwise fail to perform as agreed.

## Credit Risk Management / Structure

Within Credit Suisse, the Credit Risk Management ('CRM team') is responsible for managing Credit Suisse's portfolio of credit risk and establishes broad policies and guidelines governing Credit Suisse's credit risk appetite. The Bank has a dedicated Credit Risk team reporting functionally to the CRM group. Credit authority is delegated to specific senior CRM team personnel based on each person's knowledge, experience, and capability. These delegations of credit authority are reviewed periodically. Credit Risk function along with other risk functions is segregated from the line / business functions. At Headquarters in Zurich, the Executive Board Risk Management Committee ('ExB RMC'), in addition to its responsibilities for market risk described below, is also responsible for maintaining credit policies and processes, evaluating country, counterparty and transaction risk issues, applying senior level oversight for the credit review process and ensuring global consistency and quality of the credit portfolio. ExB RMC annually reviews credit limits measuring country, geographic region and product concentrations, as well as impaired assets and recommended loan loss provisions. All limits are applicable to the Bank to the extent they are in conformity with Reserve Bank of India regulations.

#### Risk identification, measurement and monitoring

Globally, Credit Suisse utilizes an internal counterparty rating scale (ranging from AAA as the best to D as the worst for IB (Investment Banking) counterparties and rating scale of CR01-CR18, with CR18 being the worst for WM (Wealth Management counterparties) and applies this grading measure against all counterparties. Credit Suisse takes a proactive approach to rating each of its counterparties and obligors and, as a result, internal ratings may deviate from those assigned by public rating agencies. All counterparties are assigned a credit rating as noted above. The intensity and depth of analysis is related to the amount, duration and level of risk being proposed together with the perceived credit quality of the counterparty/issuer/obligor in question. Analysis consists of a quantitative and qualitative portion and strives to be forward looking, concentrating on economic trends and financial fundamentals. In addition, analysts make use of peer analysis, industry comparisons and other quantitative tools, including a quantitative model-based rating system. All final ratings also require the consideration of gualitative factors relating to the company, its industry and management. In addition to the aforementioned analysis, all counterparty ratings are subject to the rating of the country in which they are domiciled. Analysis of key sovereign and economic issues for all jurisdictions is undertaken and these are considered when assigning the rating and risk appetite for individual counterparties. While this is the approach for IB counterparties, the credit rating is largely driven by (financial) collaterals pledged for WM counterparties.

Each credit facility is approved by the bank's Credit Approval Committee and CRM is a standing member of this committee (all members have veto power). Each facility is covered by a legal agreement that is appropriate for the type of transaction. On a case-by-case basis, Credit Suisse



mitigates its credit risk associated with lending and credit related activities. This may be accomplished by taking collateral or a security interest in assets and other means.

Country risk is the risk of a substantial, systemic loss of value in the financial assets of a country or group of countries, which may be caused by dislocations in the credit, equity, and/or currency markets. Credit Suisse's major operating divisions all assume country risk in a variety of ways. The setting of limits for this risk is the responsibility of ExB RMC based on recommendations/inputs of CRM team, Market Risk management & Liquidity risk management and Credit Suisse's economists. For trading positions, country risk is a function of the notional and mark-to-market exposure of the position, while for loans and related facilities country risk is a function of the amount that Credit Suisse has lent or committed to lend. The day-to-day management of country exposure is assigned to each of the core businesses in accordance with its business authorizations and limit allocations. The Bank leverages the CRM team expertise and processes within Credit Suisse to manage credit exposures arising from business transactions. The Businesses would be responsible for managing transactions within specified counterparty credit limits like Single Borrower and Group Borrower limits as prescribed by RBI, in consultation with CRM team.

### Credit risk management policy:

The credit risk management policies of the bank address the following:

- Credit risk management framework, organisation, mandate & fundamental credit risk taking principles
- Counterparty / borrower/ issuer ratings
- Credit analysis & review frequency
- Credit exposure limits
- Credit limits for trading debt inventory in the secondary market
- Credit limit excess monitoring
- Management of problem assets
- Managing counterparty/borrower/issuer and country events
- Reporting of credit exposures of the bank
- Exposure norms to avoid credit risk concentrations: industry, sector, product and single/group borrower limits
- Loans and advances
- External commercial borrowings & trade credits
- Sale of financial assets to securitisation companies/reconstruction companies
- Purchase/sale of non-performing financial assets
- CS Mumbai Branch Credit Committee and Credit Approval Committee
- Roles and responsibilities

The branch also complies with RBI's directives to ensure early recognition of financial distress in borrowers and taking prompt steps for resolution and fair recovery.

# Definition of past due and impaired:

The Bank classifies its advances into performing and non-performing loans for accounting purposes in accordance with the extant RBI guidelines given below

A non-performing asset (NPA) is defined as a loan or an advance where:

- i) interest and/or installment of principal remain overdue for more than 90 days in respect of a term loan. Any amount due to the bank under any credit facility is 'overdue' if it is not paid on the due date fixed by the Bank;
- ii) if the interest due and charged during a quarter is not serviced fully within 90 days from the end of the quarter;
- iii) the account remains 'out of order' in respect of an overdraft/cash credit facility continuously for 90 days.
- iv) a bill purchased/discounted by the Bank remains overdue for a period of more than 90 days.
- v) interest and/or installment of principal in respect of an agricultural loan remains overdue for two crop seasons for short duration crops and one crop season for long duration crops;
- vi) In respect of a securitisation transaction undertaken in terms of the RBI guidelines on securitisation, the amount of liquidity facility remains outstanding for more than 90 days;
- vii) In respect of derivative transactions, if the overdue receivables representing positive mark-tomarket value of a derivative contract, remain unpaid for a period of 90 days from the specified due date for payment.

Further, NPAs are classified into sub-standard, doubtful and loss assets based on the criteria stipulated by RBI. A sub-standard asset is one, which has remained a NPA for a period less than or equal to 12 months. An asset is classified as doubtful if it has remained in the sub-standard category for more than 12 months. A loss asset is one where loss has been identified by the Bank or internal or external auditors or during RBI inspection but the amount has not been written off fully. In line with RBI directive, CS Finance is subject to 90 days overdue criteria for identification of NPAs.

# **Quantitative Disclosure**

#### Gross Credit exposures:

Credit risk exposures include all exposures as per RBI guidelines on exposure norms. Bank's credit risk exposure as on March 31, 2024 primarily includes loans given to corporates, FX and derivative exposures and inventory positions held. The entire credit risk exposure of the Consolidated Bank as on March 31, 2024 is concentrated in India. This includes Derivative exposure to branches of foreign banks in India.

The following table provides details of Bank's fund based and non-fund based exposures as on March 31, 2024.

				(Rs in '000)
Category	Stan	dalone	Conso	lidated
	Fund based <sup>1,2</sup>	Non-fund based <sup>3</sup>	Fund based <sup>1,2</sup>	Non-fund based <sup>3</sup>
Domestic	17,473,850	11,102,213	35,793,192	11,102,213
Overseas	-	-	-	-
Total	17,473,850	11,102,213	35,793,192	11,102,213

1. Represents loans (netoff collaterals), investment in non-SLR securities.

2. Excludes cash in hand, Nostro balances, balance with RBI and investment in government securities, Bank CD's and Other Assets.

3. Non Fund Based includes fx and derivative transactions.

Industry-wise distribution of exposures as on March 31, 2024:

				(Rs in '000)
Industry	Sta	andalone	Consc	olidated
	Fund	Non-fund based <sup>3</sup>	Fund	Non-fund
	based <sup>1,2</sup>		based <sup>1,2</sup>	based <sup>3</sup>
Banks	-	9,066,228	-	9,066,228
Electricity Distribution - Private Sector	-	17,102	-	17,102
Electricity Generation - Private Sector	75,092	2,018,882	75,092	2,018,882
Other Industries	8,092,191	-	26,411,533	-
Healthcare/ Diagnostics	34,578		34,578	-
Real Estate	120,916		120,916	-
Education and Medical Services	9,151,072		9,151,072	
Total	17,473,849	11,102,212	35,793,191	11,102,212

1. Represents loans (netoff collaterals), investment in non-SLR securities.

2. Excludes cash in hand, Nostro balances, balance with RBI and investment in government securities, Bank CD's and Other Assets.

3. Non Fund Based includes fx and derivative transactions.

# Maturity pattern of assets of the bank as at March 31, 2024:

							(Rs in '000)
Maturity buckets	Cash & balances with RBI	Balances with banks & money at call and short notice	Investments	Loans & advances	Fixed assets #	Other assets	Total
Day 1	3,662,391	693,182	23,503,842	591	-	111,885	27,971,891
2 to 7 days	-	16,955,548	-	3,543	-	23,166	16,982,257
8 to 14 days	-	-	-	3,740	-	-14,561	-10,821
15 to 30 days	913,638	-	3,888,019	5,181,868	-	54,600	10,038,125
31days and upto 2 months	15,216	-	60,865	10,630	-	13,693	100,404
2 months to 3 months	17,985	-	71,940	7,679,509	-	39,162	7,808,596
3 months to 6 months	33,568	-	134,271	151,377	-	52,191	371,407
6 months to 1 year	5,041	-	20,164	64,919	-	33,655	123,779
1 year to 3 years	60,753	-	476,478	9,235,312	-	1,218,401	10,990,944
3 year to 5 years	-	-	-	-	-	861,891	861,891
Above 5 years	4,406	-	17,624	-	60,124	6,166,166	6,248,320
Total	4,712,998	17,648,730	28,173,203	22,331,489	60,124	8,560,249	81,486,793

# Consolidated maturity pattern of assets as at March 31, 2024\*:

							(Rs in '000)
Maturity buckets	Cash & balances with RBI	Balances with banks & money at call and short notice	Investments	Loans & advances	Fixed assets #	Other assets	Total
Day 1	3,662,391	4,289,546	23,503,842	367,291	-	138,805	31,961,875
2 to 7 days	-	16,955,548	-	3,543	-	23,166	16,982,257
8 to 14 days	-	-	-	1,427,290	-	-2,421	1,424,869
15 to 30 days	913,638	-	3,888,019	8,015,278	-	65,719	12,882,654
31days and upto 2 months	15,216	2,500,000	60,865	7,194,409	-	133,428	9,903,918
2 months to 3 months	17,985	-	71,940	14,191,412	-	113,042	14,394,379
3 months to 6 months	33,568	-	134,271	151,377	-	235,167	554,383
6 months to 1 year	5,041	-	20,164	64,919	-	94,379	184,503
1 year to 3 years	60,753	-	476,478	9,235,312	-	1,456,917	11,229,460
3 year to 5 years	-	-	-	-	-	862,843	862,843
Above 5 years	4,406	-	17,624	-	60,124	6,251,840	6,333,994
Total	4,712,998	23,745,094	28,173,203	40,650,831	60,124	9,372,885	106,715,135

\* Consolidated Maturity Pattern includes assets of Credit Suisse Finance India Private Limited based on INDAS framework gross of ECL provision of INR 31,215 (in '000) which is classified under Other liabilities and provision and hence does not form part of Assets. # Fixed Assets comprises of Tangible and Intangible Fixed Assets.

For consolidated Bank, the disclosures pertaining to non-performing advances as at March 31, 2024 are as below:

#### Non-performing Advances (Gross)

	(Rs in '000)
Category	Amount
Substandard	-
Doubtful 1	-
Doubtful 2	-
Doubtful 3	-

#### Non-performing Advances (Net)

	(Rs in '000)
Category	Amount
Substandard	-
Doubtful 1	-
Doubtful 2	-
Doubtful 3	-

### **NPA** ratios

Particulars	Ratio
Gross NPAs to gross advances	-
Net NPAs to net advances	-

#### Movement of NPAs (Gross)

	(Rs in '000)
Particulars	Amount
Opening balance	-
Additions	-
Reductions	-
Closing balance	-

### Major Industry-wise NPAs, provisions and write-off as of March 31, 2024

					(Rs in '000)
Particulars	Gross NPA	Specific Provisions <sup>1</sup>	General Provision	Specific Provisio n during the year	Write-Off during the year
Other Industries	-	-	-	-	-

1. Specific provision relating to NPAs.

# Geography-wise breakup of gross NPAs, specific provisions and general provision as of March 31, 2024

(Rs in '000)

....

Particulars	Gross NPA	Specific Provisions <sup>1</sup>	General Provision
Domestic	-	-	-
Overseas	-	-	-

1. Specific provision relating to NPAs

# Movement of provisions

(Rs in '000)

	Standalone <sup>1</sup>		Consoli	dated <sup>1,2</sup>
Particulars	General Provision	Specific Provision for NPA	General Provision	Specific Provision for NPA
Opening balance	168,719	-	173,001	-
Provisions made during the		-		-
period	16,844		16,844	
Write-off / Write-back of		-		-
excess provisions	-38,389		-11,454	
Any other adjustments, including transfers between provisions		-		-
Closing balance	147,174	-	178,391	-

<sup>1</sup>General Provision includes provision on standard assets, unhedged foreign currency exposure, country risk provision.

<sup>2</sup> Includes ECL provision.

# Movement of provision for depreciation / appreciation on investments (excluding NPI)

		(Rs in '000)
	Standalone	Consolidated
Particulars	Amount	Amount
Opening balance	6,278,077	6,278,077
Depreciation / (Appreciation) booked during		
the year	(6,278,008)	(6,278,008)
Write-off / Write back of excess provision	-	-
Closing Depreciation / (Appreciation)	69	69

The Bank (both standalone and consolidated) does not have non-performing investments as on March 31, 2024.

#### NPIs and movement of provision for depreciation on NPI investments

	(Rs in '000)
Particulars	Amount
Amount of Non Performing Investments (Gross)	-
Amount of provision held for non performing investments	-
Amount of Non Performing Investments (Net)	-
Movement of provision for non performing investments	
- Opening balance	-
<ul> <li>Provisions made during the period</li> </ul>	-
- Write-off	-
<ul> <li>Write-back of excess provisions</li> </ul>	-
- Closing balance	-

# Table DF – 4: Credit Risk Standardised Approach

#### Credit risk: Portfolios subject to the Standardised Approach

The Bank uses ratings which are assigned by accredited rating agencies viz CRISIL, ICRA, CARE, Acuite, India Ratings and Infomerics and published in public domain to assign risk-weights in terms of RBI guidelines. For claims on Non resident corporates / Foreign Banks, ratings assigned by international rating agencies i.e S&P, Fitch and Moody are used.

The exposure of the bank as on March 31, 2024subject to the standardised approach by risk weights were as follows

		(Rs in '000)	
Category	Exposures		
	Standalone	Consolidated	
Less than 100% risk weight	33,246,549	39,568,726	
100% risk weight	133,372	20,039,755	

Each de servicie la servicie de la servicie AEO en del IET e sette la				
Total	38,258,285	64,486,845		
Deducted from capital	-	-		
More than 100% risk weight	4,878,364	4,878,364		

Excludes cash in hand and investments in AFS and HFT portfolio.

# Table DF – 5: Credit risk mitigation ('CRM')

The bank has identified the forms of collateral in its Credit policy and will be decided on case to case basis, based on the characteristics of the Counterparty. The Bank uses Credit Risk Mitigation techniques for Capital computation as per Basel III guidelines. Bank reduces its credit exposure to counterparty with the value of eligible financial collateral to take into account risk mitigating effect of the collateral.

During the period ended March 2024, the Bank has accepted Units of Mutual funds / Debt Securities as collateral and has considered them for capital benefits in Capital adequacy calculations as per the RBI guidelines.

Quantitative Disclosure	(Rs in '000)
Nature and Category of exposures	Exposure
Exposure covered by eligible financial collateral after application of haircuts	26,454,765
Exposure covered by guarantees	9,100,000

# Table DF - 6: Securitisation

The bank has not securitized any asset for the year under review.

The Bank invests in Pass through Certificates (PTC), which are reported as investments held in trading book.

Details of securitization exposures in the Banking and Trading Book

Banking Book	Nil	
Trading Book	Nil	

Securitization exposures retained /purchased

Nature	Exposure	Exposure
	Туре	
On Balance Sheet	-	-
Off Balance Sheet	-	-

Risk weight bands breakup of securitization exposures retained or purchased and the related capital charge:

Risk bands	Exposure	Capital	RWA
		Charge	
< 100% risk weight	-	-	-
= 100% risk weight	-	-	-
> 100% risk weight	-	-	-

# Table DF – 7: Market risk

The Bank in its day to day activity takes on market exposures which result in market risk. Market Risk is the risk of loss arising from adverse changes in interest rates, foreign exchange rates, equity prices & other relevant parameters such as market volatility. The Bank defines its market risk as potential change in the fair value of financial instruments in response to market movements. A typical transaction may be exposed to a number of different market risks.

# Market risk management framework

Fundamental to the Bank's business is the prudent taking of risk in line with Bank's strategic priorities. The primary objectives of risk management are to protect Bank's financial strength and reputation, while ensuring that capital is well deployed to support business activities and grow shareholder value. Bank's risk management framework is based on transparency, accountability and independent oversight.

The Bank devotes considerable resources to ensuring that market risk is comprehensively captured, accurately modeled and reported, and effectively managed. Trading and non-trading portfolio are managed at various organizational levels, from the overall risk positions at the Group level down to specific portfolios. The Bank uses market risk measurement and management methods designed to meet or exceed industry standards. These include general tools capable of calculating comparable exposures across Bank's many activities and focused tools that can model unique characteristics of certain instruments or portfolios. The tools are used for internal market risk management, internal market risk reporting and external disclosure purposes.

# Market risk identification

The Bank bases its business operations on conscious, disciplined, intelligent and prudent risk taking. The Bank believes in independent risk management, compliance and audit processes with proper management accountability for the interests and concerns of its stakeholders. The Global Market Risk (GMR) group works in partnership with the business segments to identify market risks throughout Credit Suisse to refine and monitor market risk policies and procedures. Global Market risk group is also responsible for identifying exposures which may not be large within individual business segments, but which may be large for Credit Suisse in aggregate. The risk management techniques and policies are regularly reviewed to ensure they remain appropriate. Additionally, Bank's market risk exposures are reflected in our regulatory capital calculations. Risks associated with the trading activity are actively monitored and managed on a portfolio basis and is reflected in our various measures.



### Market risk measurement

Credit Suisse uses various measurement techniques, both statistical and non-statistical, to measure and reflect all components and all aspects of market risk.

# (i) Statistical measures

Credit Suisse's primary statistical risk measure is Value-At-Risk (VaR). VaR measures the potential loss in fair value of financial instruments due to adverse market movements over a defined time horizon at a specified confidence level. VaR as a concept is applicable for all financial risk types with valid regular price histories. Positions are aggregated by risk type rather than by product. For example, interest rate risk includes risk arising from interest rate, foreign exchange, equity and commodity options, money market and swap transactions and bonds. The use of VaR allows the comparison of risk in different businesses, such as fixed income and equity, and also provides a means of aggregating and netting a variety of positions within a portfolio to reflect actual correlations and offsets between different assets.

Historical financial market rates, prices and volatilities serve as the basis for the statistical VaR model underlying the potential loss estimation. The Bank uses a one-day holding period and a confidence level of 98% to model the risk in its trading portfolios for internal risk management purposes and a ten-day holding period and a confidence level of 99% for regulatory capital purposes. These assumptions are compliant with the standards published by the Basel Committee on Banking Standards (BCBS) and other related international standards for market risk management. For some purposes, such as back-testing, disclosure and benchmarking with competitors, the resulting VaR figures are calculated based on a one-day holding period level or scaled down from a longer holding period.

The Bank uses a historical simulation model for the majority of risk types and businesses within our trading portfolios. The model is based on the profit and loss distribution resulting from historical changes in market rates, prices and volatilities applied to evaluate the portfolio. Bank uses the same VaR model for risk management and regulatory capital purposes, except for the confidence level and holding period used. The Bank regularly review its VaR model to ensure that the model remains appropriate given evolving market conditions and the composition of bank's trading portfolio and in 2011 significantly enhanced its VaR methodology, including use of exponential weighting and expected shortfall equivalent measures, for both risk management VaR and regulatory VaR. The revised VaR methodology captured extreme events more completely and improved the responsiveness of the model to market volatility.

For risk management VaR, the Bank uses a one-day holding period and a 98% confidence level. This means there is a 1-in-50 chance of incurring a daily mark-to-market trading loss at least as large as the reported VaR.

## (ii) Non-statistical measures

Non-statistical risk measures include net open positions, dollar values of basis points, credit spreads sensitivities, option sensitivities, market values and position concentrations and scenario analysis. These measures provide granular information on Credit Suisse's market risk exposure. Scenario analysis complements statistical-based risk measures such as VaR and Economic Capital. For example, scenarios are customized with longer horizons than the ones used in statistical based risk measures to capture market liquidity. Scenarios are also customized to run against agreed limits where the materiality of stressed exposures warrants closer monitoring.

The Bank's scenario analysis also enhances periodic exposure reporting by providing a view of how risk could change under severe market conditions. For example, sensitivities are computed post a large market shock scenario. Scenarios are also used to capture the cross impacts between risk factors under stressed market conditions to complement basis risks captured by other risk measures. Scenarios are further used to assess the impact of more extreme parameters used by other risk measures. For example, market volatility and credit default parameters in risk-weighted asset models are stressed to assess capital requirements under extreme conditions.

### Market risk monitoring

The Bank has a risk appetite framework that establishes key principles for managing its risks to ensure a balance of return and assumed risk, stability of earnings and appropriate capital levels. The key aspect of the Bank's risk appetite framework is a sound system of integrated risk limits to control overall risk taking capacity and serve as an essential decision-making tool for senior management.

Risk appetite is annually reviewed and determined by the Board, taking into account strategic and business planning, and enforced by a detailed framework of portfolio and position limits, guidelines and targets at both the Group and divisional levels as well as for certain legal entities. Risk appetite is defined in quantitative terms using risk limits and tolerance levels, capital ratios and scenario results.

At the local level, the Asset Liability Management Committee (ALCO) under supervision of the Local Management Committee is responsible for the overall management of risk limits and review of the risk reports at the Branch. The Market Risk Management group ensures that the market risks are effectively identified, measured, monitored and controlled, consistent with the Bank's business strategy and appetite for risk. For the Branch, Stress tests are done on a daily basis and monitored against stress limits. The market risk exposures and limits are discussed at the ALCO and RMC meetings.

#### Quantitative Disclosure

Quantitative Disclosure (Rs in				
Risk area	Standalone	Consolidated		
	March 31, 2024	March 31, 2024		
Capital requirements for Market risk (B)	2,470,391	2,470,391		
- for interest rate risk	1,204,766	1,204,766		
- for foreign exchange risk (including gold)	1,265,625	1,265,625		
- Equity risk	-	-		

# Table DF – 8: Operational risk

# Definition

Operational risk is the risk of gain or loss resulting from inadequate or failed internal processes, people or systems or from external events. This definition includes legal risk, which is the risk of loss resulting from failure to comply with laws and regulations as well as prudent ethical standards and contractual obligations. It also includes the exposure to litigation from all aspects of the firm's activities. The definition does not include strategic and reputational risk. However, it is recognized that some operational risks can lead to subsequent reputational issues.

# Non-Financial Risk (NFR) Structure and Approach

Non-financial risk management is the responsibility of all staff. The diverse nature of non-financial risks requires different disciplines for effective control. Non-financial risks are managed where risks arise, i.e., by Business Divisions and Corporate Functions. This is complemented by a central responsibility of the designated Non-financial Risk (NFR) functions and by various levels of governance committees. These responsibilities are complementary and mutually supporting within the overall framework.

The Non-Financial Risk Framework (NFRF is composed of several interlinked components. These include a set of tools, processes and reports that are used to identify, manage and monitor the non-financial risks the Bank is exposed to.

The NFRF components include:

- **Risk Governance** is an integral part of the NFRF and includes committees that provide 10 oversight and approval of non-financial risk matters. Responsibilities Include:
  - Approving operational risk quantitative tolerance levels, monitoring the NFRF Risk Appetite exposure and overseeing the completion of remediation plans as a result of NFRF Risk Appetite breaches
  - Approving/rejecting proposed KNFRs and proposals to accept or mitigate them; reviewing implemented remediation actions and approving closure
  - Approving NFRF Metrics and any changes thereof; overseeing remediation plans resulting from threshold breaches
  - Approving specific operational risk capital, loss projection and stress testing results
  - Reviewing results of RCSAs.
  - Escalating and reporting non-financial risks to other relevant senior management or committees as appropriate

Credit Suisse

Credit Suisse AG, Mumbai branch

- Non-Financial Risk Appetite is based on self-imposed constraints that define the level of risk the Bank is willing to take in pursuit of the Bank's business activities. It articulates the drivers for taking, accepting or avoiding certain types of risks, products or exposures.
- The bank-wide Non-Financial Risk Register contains a comprehensive catalogue of inherent non-financial operational risks arising as a consequence of the Bank's activities and forms an integral part of the bank's Global Risk Taxonomy.
- Key Controls Internal controls are defined as a specific set of activities designed to meet an objective. A control may exist within a designated function or activity in a process. Effective controls must be implemented to detect, prevent and mitigate risks.
- Metrics are composed of Risk Indicators and Control Indicators. A Risk Indicator provides information on the level of exposure to a risk at a particular point in time. A Control Indicator assesses and monitors the effectiveness.
- Internal operational incidents are those operational risk incidents that impact Credit Suisse and occurred within the bank or a Credit Suisse third party / outsourcing location. Internal operational incident data provides meaningful information for assessing a bank's exposure to operational risk and the effectiveness of internal controls. Analysis of loss events provides insight into the causes of operational risk losses and information on whether control failures are isolated or systematic.
- External operational risk incidents are those operational risk incidents that impact a financial institution other than Credit Suisse. External operational risk incidents collated from publically available sources where high-quality information is available are used to conduct "lessons learnt" in order to understand drivers and potential vulnerabilities that Credit Suisse may have so that the bank may address mitigating actions.
- **RCSA** and CRA are systematic and regular business processes aimed at reviewing specific inherent non-financial/ compliance risks that Business Divisions and Corporate Functions are exposed to, as well as an assessment of the control landscape that is in place to mitigate these risks.

# Stress Testing, Scenarios and Capital Modelling.

- Stress Testing is the process where a number of defined economic scenarios are evaluated to determine the impact they would have on the Bank's financial position.
- Reverse Stress Testing (RST) is a complementary tool to existing processes that allows the business to assume a known adverse outcome of an identified risk, such as very large operational risk loss, and then deduce the circumstances that could lead to such an outcome.
- Scenarios provide a structured approach for the assessment and parameterization of potential risk events.
- Capital Modelling refer to Table DF 2: Capital adequacy
- Key Non-financial Risks (KNFR's) are defined as most significant residual risks that require direct executive level management oversight to avoid occurrence or prevent re-occurrence of:
  - Significant losses
  - Significant regulatory scrutiny, enforcement or legal action
  - Substantial damage to the Bank's reputation or franchise
  - Significant unmitigated risk in excess of Risk Appetite
  - Material operational control breaches
- Issue & Action Management An issue is a gap or weaknesses in a control or procedure, which requires action(s) to mitigate the risk to an acceptable level affecting the Bank's ability to adhere to laws, rules, regulations, policies or accepted market standards.



Business Divisions and Corporate Functions have the primary responsibility for implementing the NFRF and proactively identifying, assessing and managing operational risks arising in their areas. Non-financial Risk (NFR) is responsible for providing independent oversight of NFRF implementation and the effectiveness of non-financial risk management for the Bank and CS Finance.

## Table DF – 9: Interest rate risk in banking book (IRRBB)

Treasury desk manages the interest rate risk arising from the banking book. For the period ended March 31, 2024, the Bank has primarily invested in Central / State Government bonds, corporate bonds, Pass through certificates and has interest rate swaps and forex transactions. The Bank, to manage the interest rate risk exposures arising from the asset-liability positions from the banking book would use Interest Rate Swaps and FCY Currency Swaps. These risk exposures are separate from the trading/market making positions.

Interest rate risk is measured in terms of DV01 (sensitivity to 1 basis point movement) and VaR (value at risk metric) by Market Risk Management group. The Interest Rate Risk in Banking Book (IRRBB) is calculated by the Bank in accordance with DBOD. No. BP.BC.59/ 21.04.098/ 2010-11 dated 4 November 2010. The change in the market value of equity after applying a 200 bps shock comes out to be Rs 3.94 crore as on 31st March 2024.

### Table DF – 10: General Disclosure for Exposures Related to Counterparty Credit Risk

#### Credit Risk Management (CRM):

Responsible for approving all global counterparty and issuers limits and for establishing any discretionary or more prudent limits than what is prescribed by the Reserve Bank of India for Industry, Sector, Product and Single/Group Counterparty/Borrower/Issuer of the Branch. CRM is responsible for approving each credit facility extended to borrowers of the Bank. Credit Control are responsible for monitoring and managing any exposure excesses for counterparty and issuer limits set in accordance with global CRM policy (i.e. the global credit limits set for each counterparty and issuer). CRM are responsible for performing periodical credit reviews and for internally rating all counterparties in accordance with global CRM policy and for assigning all local asset classifications used for local regulatory reporting purposes.

All credit exposure is approved, either by approval of an individual transaction/facility (e.g., lending facilities), or under a system of credit limits (e.g., OTC derivatives). All credit limits must be approved by the appropriate CRM authority holder based on the size and duration of the exposure and the rating of the counterparty/borrower/issuer. Credit exposure is monitored daily to ensure it does not exceed the approved credit limit. These credit limits are set either on a potential exposure basis or on a notional exposure basis. Potential exposure means the possible future value that would be lost upon default of the counterparty on a particular future date and is taken as a high percentile of a distribution of possible exposures computed by our internal exposure models. The use of a universal measurement unit of pre-settlement credit risk (i.e. "Potential Exposure" or "PE") allows CRM to reallocate limits between different credit limit types (i.e. product types) of a counterparty/borrower or within the relevant supported entities of a counterparty/borrower group. Secondary debt inventory positions are subject to separate limits that are set at the issuer level.

Economic Capital

The Counterparty ERC component measures the credit risk arising from OTC trading counterparties including when the counterparty is a sovereign country.

The Total Counterparty ERC is evaluated including four credit risk types:

EC Default Risk Capital: the Default component measures the default risk for the Credit Suisse's counterparties to OTC derivative contracts.

It is defined as the 99th percentile of the loss distribution minus the average loss due to defaults over a 1-year time horizon, taking into account systematic risk and unsystematic risk.

This default risk is evaluated using the Credit Risk+ EC Spread Risk: the Spread Risk component measures the losses due to change in fair value due to spread widening.

It is defined the 99th percentile worst loss in fair value over 1-year time horizon due to adverse credit spread movements. In principle, the credit spread is evaluated as credit spread DV01 multiply by the worst-case credit spread move for a rating class.

EC Credit Migration Risk: the Migration Risk component measures the credit rating migration risk beyond one year for the counterparty portfolio.

It is the 99th percentile worst loss in fair value over 1-year time horizon due to adverse rating migration. In principle, the migration credit spread is evaluated as credit spread DV01 multiply by the worst-case migration for a rating class.

ERC for Default assets: ERC = Max (0,  $Z \times [Notional - Current Provision])$  where: Z = 20% if the transaction rating is Senior Secured, and Z = 35% otherwise.

### Wrong-way exposures

Correlation risk arises when Credit Suisse enters into a financial transaction where market rates are correlated to the financial health of the counterparty. In a wrong-way trading situation, our exposure to the counterparty increases while the counterparty's financial health and its ability to pay on the transaction diminishes. Capturing wrong-way risk requires the establishment of basic assumptions regarding correlations for a given trading product. Credit Suisse has multiple processes that allow it to capture and estimate wrong-way risk.

# Concentration Risk

As per Credit Policy, the Bank's concentration risk is monitored via i). Single/group borrowing limits applicable to all counterparties excl. banks; ii). Cap on exposures to individual industries/sectors; iii). Cap on exposure to NBFCs; iv). Cap on exposure to Capital Markets. These are monitored/tracked on a daily basis within the Bank.

# Counterparty/Borrower/Issuer Rating Policy

Credit Suisse uses the S&P stvle letter grading (i.e. AAA to D) for its counterparty/borrower/issuer rating system for IB counterparties and rating scale of CR01-CR18, with CR18 being the worst for WM counterparties. For local regulatory reporting and accounting purposes of the Bank, CRM also assign local rating classifications in accordance with the prescribed asset classification definitions. Due to the different methodologies used between the CS and local asset classifications, Credit Suisse avoids the use of a ratings mapping and instead individually classify each in-scope asset at the time of reporting in accordance with the local definitions so as to ensure the accuracy of the local asset classifications.

#### Descriptions of the rating processes

All counterparties that Credit Suisse is exposed to are assigned an internal credit rating. At the time of initial credit approval and review, relevant quantitative data (such as financial statements and financial projections) and qualitative factors relating to the counterparty are used by CRM in the models and result in the assignment of a credit rating or PD, which measures the counterparty's risk of default over a one-year period.

Where rating models are used, the models are an integral part of the rating process, and the outputs from the models are complemented with other relevant information by credit officers via a robust model-override framework where information not captured by the models is taken into account by experienced credit officers. In addition to the information captured by the rating models, credit officers make use of peer analysis, industry comparisons, external ratings and research and the judgment of credit experts to complement the model ratings. This analysis emphasizes a forward looking approach, concentrating on economic trends and financial fundamentals. Where rating models are not used the assignment of credit ratings is based on a well-established expert judgment based process which captures key factors specific to the type of counterparty. While this is the approach for IB counterparties, the credit rating is largely driven by (financial) collaterals pledged for PB counterparties.

### Use of internal ratings

Internal ratings play an essential role in the decision-making and the credit approval processes. The portfolio credit quality is set in terms of the proportion of investment and non-investment grade exposures. Investment/non-investment grade is determined by the internal rating assigned to a counterparty.

Internal counterparty ratings (and associated PDs), transaction ratings (and associated LGDs) and CCF for loan commitments are inputs to risk-weighted assets and Economic Risk Capital (ERC) calculations. Model outputs are the basis for risk-adjusted-pricing or assignment of credit competency levels.

The internal ratings are also integrated into the risk management reporting infrastructure and are reviewed in senior risk management committees.

To ensure ratings are assigned in a robust and consistent basis, the Credit Risk Review Function (CRR) performs periodic portfolio reviews which cover, amongst other things:

- accuracy and consistency of assigned counterparty/transaction ratings
- transparency of rating justifications (both the counterparty rating and transaction rating);
- quality of the underlying credit analysis and credit process;
- adherence to Credit Suisse policies, guidelines, procedures, and documentation checklists.

The CRR function is an independent control function and reports functionally to Board of Directors Risk Committee.

#### Credit Rating downgrade

Credit Risk Management (CRM) has a Watchlist process to closely monitor counterparties that have a higher risk of not performing to expectations, in instances like a credit rating downgrade. The Watchlist serves to identify counterparties where there are negative factors requiring enhanced monitoring, that are not severe enough to indicate impairment. The Watchlist is reviewed each month in the Surveillance/Watchlist meeting. The meeting is attended by the Chief



Credit Officer (CCO), Credit officers, Recovery Management International, CRM approvers and the responsible Front Office personnel. Each name is discussed and the Chief Credit Officer and Recovery Management International will determine if any names on the Watch List should be transferred to Recovery Management International for their direct management.

When a counterparty or transaction is added to the Watchlist, documentation and static data should be reviewed and updated as follows:

- The relevant credit officer is required to review all relevant security documentation (ISDA, CSA, loan docs, etc.) and refer any potential shortcomings to Legal & Compliance Department (LCD).
- Credit Control updates the static data in INSIGHT (Global credit risk system) to flag as watchlist and add relevant comments as requested by the credit officers.

### Securing Collateral

Where collateral is to be used as a form of credit risk mitigation for a counterparty, it is the responsibility of Credit Risk Management to define and approve the appropriate credit terms for the collateral arrangement. The terms of any collateral arrangement should take into account:

- The appetite for credit risk that Credit Suisse has for the counterparty.
- The use of an agreed strategy for managing the collateral arrangement with the counterparty and for the particular situation
- The counterparty's ability to post collateral.
- Credit Suisse's collateral policy requirements

From a credit risk management standpoint, the risk elements that should be considered when deciding to establish a collateralized arrangement include:

- The level of unsecured thresholds which should be approved.
- Upfront collateral requirements
- Frequency of valuations and collateral calls
- The characteristics of the assets to be posted as collateral (e.g. quality, liquidity) and the haircuts for that collateral
- Creditworthiness of the counterparty
- Level of risk of the underlying transactions
- The standard collateral terms.

# **Quantitative Disclosure**

Counterparty credit risk for the bank:

	(Rs in '000)
Particulars	31 March 2024*
Gross Positive Fair value of contracts	6,243,859
Less: Netting Benefits	- 3,290,073
Netted current credit exposure	2,953,787
Less Collateral held	-
Net Derivatives Credit exposure (A)	2,953,787
Potential Future Exposure (B)	7,384,329
Exposure at default or Exposure under CRM (A + B)	10,338,116
Notional value of Credit derivative hedges	-
Distribution of current credit exposure by types of credit exposure	_
*After application of Pilotoral Notting of Derivatives	

\*After application of Bilateral Netting of Derivatives

# Table DF – 11: Composition of Capital

			(Rs in '000)
			Ref No.
Commo	n Equity Tier 1 capital: instruments and reserves		
1	Directly issued qualifying common share capital plus related stock surplus (share premium)	44,215,305	a1+a2+b1
2	Retained earnings	8,142,965	c3
3	Accumulated other comprehensive income (and other reserves)	17,719,552	b2+c2
4	Directly issued capital subject to phase out from CET1 (only applicable to non-joint stock companies)		
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)		
6	Common Equity Tier 1 capital before regulatory adjustments	70,077,822	
Commo	n Equity Tier 1 capital: regulatory adjustments		
7	Prudential valuation adjustments	-	
8	Goodwill (net of related tax liability)	-	
9	Intangibles (net of related tax liability)	70,778	d1
10	Deferred tax assets	196,125	d2
11	Cash-flow hedge reserve		
12	Shortfall of provisions to expected losses		
13	Securitisation gain on sale		
14	Gains and losses due to changes in own credit risk on fair valued liabilities		
15	Defined-benefit pension fund net assets		



16	Investments in own shares (if not already netted off paid-up capital on reported balance sheet)		
17	Reciprocal cross-holdings in common equity		
18	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)		
19	Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions (amount above 10% threshold)		
20	Mortgage servicing rights4(amount above 10% threshold)		
21	Deferred tax assets arising from temporary differences (amount above 10% threshold, net of related tax liability)		
22	Amount exceeding the 15% threshold		
23	of which: significant investments in the common stock of financial entities		
24	of which: mortgage servicing rights		
25	of which: deferred tax assets arising from temporary differences		
26	National specific regulatory adjustments (26a+26b+26c+26d)		
26a	of which: Investments in the equity capital of unconsolidated insurance subsidiaries		
26b	of which: Investments in the equity capital of unconsolidated non-financial subsidiaries		
26c	of which: Shortfall in the equity capital of majority owned financial entities which have not been consolidated with the bank		
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions		
28	Total regulatory adjustments to Common equity Tier 1	266,903	
29	Common Equity Tier 1 capital (CET1)	69,810,919	
Additiona	I Tier 1 capital: instruments		
30	Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (share premium) (31+32)	-	
31	of which: classified as equity under applicable accounting standards (Perpetual Non- Cumulative Preference Shares)	-	



32	of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments)	-	
33	Directly issued capital instruments subject to	-	
34	phase out from Additional Tier 1 Additional Tier 1 instruments (and CET1	-	
	instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1)		
35	of which: instruments issued by subsidiaries subject to phase out	-	
36	Additional Tier 1 capital before regulatory adjustments	-	
Additiona	I Tier 1 capital: regulatory adjustments		
37	Investments in own Additional Tier 1 instruments	-	
38	Reciprocal cross-holdings in Additional Tier 1 instruments	-	
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of	-	
	eligible short positions, where the bank does not own more than 10% of the issued		
	common share capital of the entity (amount above 10% threshold)		
40	Significant investments in the capital of banking, financial and insurance entities that	-	
	are outside the scope of regulatory consolidation (net of eligible short positions)		
41	National specific regulatory adjustments (41a+41b)	-	
41a	Investments in the Additional Tier 1 capital of unconsolidated insurance subsidiaries	-	
41b	Shortfall in the Additional Tier 1 capital of majority owned financial entities which have not been consolidated with the bank	-	
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	-	
43	Total regulatory adjustments to Additional Tier 1 capital	-	
44	Additional Tier 1 capital (AT1)	_	
45	Tier 1 capital (T1 = CET1 + AT1) (29 + 44)	69,810,919	
Tier 2 can	ital: instruments and provisions		
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	-	
47	Directly issued capital instruments subject to phase out from Tier 2	-	



48	Tier 2 instruments (and CET1 and AT1	-	
	instruments not included in rows 5 or 34)		
	issued by subsidiaries and held by third		
	parties (amount allowed in group Tier 2)		
49	of which: instruments issued by subsidiaries	-	
	subject to phase out		
50	Provisions	3,580,222	c1+c4+c5
51	Tier 2 capital before regulatory	-	
	adjustments		
	pital: regulatory adjustments		
52	Investments in own Tier 2 instruments	-	
53	Reciprocal cross-holdings in Tier 2	-	
	instruments		
54	Investments in the capital of banking, financial	-	
	and insurance entities that are outside the		
	scope of regulatory consolidation, net of		
	eligible short positions, where the bank does		
	not own more than 10% of the issued		
	common share capital of the entity (amount		
	above the 10% threshold)		
55	Significant investments in the capital banking.	-	
	financial and insurance entities that are		
	outside the scope of regulatory consolidation		
	(net of eligible short positions)		
56	National specific regulatory adjustments	-	
	(56a+56b)		
56a	of which: Investments in the Tier 2 capital of	-	
	unconsolidated insurance subsidiaries		
56b	of which: Shortfall in the Tier 2 capital of	-	
	majority owned financial entities which have		
	not been consolidated with the bank		
57	Total regulatory adjustments to Tier 2	-	
58	capital Tier 2 capital (T2)	2 580 000	
		3,580,222	
58a	Tier 2 capital reckoned for capital	3,580,222	
EOL	adequacy14		
58b	Excess Additional Tier 1 capital reckoned as Tier 2 capital		
50.		1 055 075	
58c	Total Tier 2 capital admissible for capital	1,055,075	
50	adequacy (58a + 58b) Total capital (TC = T1 + T2) (45 + 58)	70,865,994	
59	10tar capitar (1C = 11 + 12) (45 + 56)	70,865,994	
60	Total risk weighted assets (60a + 60b +	75,071,346	
	60c)		
60a	of which: total credit risk weighted assets	41,738,172	
60b	of which: total market risk weighted assets	19,763,127	
60c	of which: total operational risk weighted	13,570,046	
	assets	, ,	
Capital ra	atios and buffers		
61	Common Equity Tier 1 (as a percentage of	92.99%	
	risk weighted assets)		



62	Tier 1 (as a percentage of risk weighted assets)	92.99%	
63	Total capital (as a percentage of risk weighted assets)	94.40%	
64	Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements plus higher of G-SIB buffer requirement, expressed as a percentage of risk weighted assets)	9.000%	
65	of which: capital conservation buffer requirement	2.500%	
66	of which: bank specific countercyclical buffer requirement		
67	of which: higher of G-SIB buffer requirement	1.00%	
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	87.49%	
National	minima (if different from Basel III)		
69	National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)	5.50%	
70	National Tier 1 minimum ratio (if different from Basel III minimum)	7.00%	
71	National total capital minimum ratio (if different from Basel III minimum)	9.00%	
Amounts	s below the thresholds for deduction (before r	risk weighting)	
72	Non-significant investments in the capital of other financial entities	-	
73	Significant investments in the common stock of financial entities	-	
74	Mortgage servicing rights (net of related tax liability)	-	
75	Deferred tax assets arising from temporary differences (net of related tax liability)	-	
Applicat	ole caps on the inclusion of provisions in Tier 2	2	
76	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to standardised approach (prior to application of cap)	928,391	c4+c5
77	Cap on inclusion of provisions in Tier 2 under standardised approach *	1,055,075	60a * 1.25%
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)	-	
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	-	

	Notes to the template				
Row No. of the template	Particular	(Rs. In '000)			
10	10 Deferred tax assets associated with accumulated losses				
	Deferred tax assets (excluding those associated with accumulated losses) net of Deferred tax liability	196,125			
	Total as indicated in row 10	196,125			
19	If investments in insurance subsidiaries are not deducted fully from capital and instead considered under 10% threshold for deduction, the resultant increase in the capital of bank	-			
	of which: Increase in Common Equity Tier 1 capital	-			
	of which: Increase in Additional Tier 1 capital	-			
	of which: Increase in Tier 2 capital	-			
26b	If investments in the equity capital of unconsolidated non-financial subsidiaries are not deducted and hence, risk weighted then:	-			
	(i) Increase in Common Equity Tier 1 capital	-			
	(ii) Increase in risk weighted assets	-			
44a	Excess Additional Tier 1 capital not reckoned for capital adequacy (difference between Additional Tier 1 capital as reported in row 44 and admissible Additional Tier 1 capital as reported in 44a)	-			
	of which: Excess Additional Tier 1 capital which is considered as Tier 2 capital under row 58b	-			
50	Eligible Provisions included in Tier 2 capital	928,391			
	Eligible Revaluation Reserves included in Tier 2 capital	-			
	Total of row 50	928,391			
58a	Excess Tier 2 capital not reckoned for capital adequacy (difference between Tier 2 capital as reported in row 58 and T2 as reported in 58a)	-			

\* Investment Fluctuation Reserve of Credit Suisse AG Mumbai Bank Branch of INR 7,50,000 (in thousand) as on 31<sup>st</sup> March 2024 is considered in Tier II capital and is not subject to the limit of 1.25% of risk weighted asset.

10		DF – 12: Composition of Capital – Reconc Table DF-12: Composition of Capital		
			q	(Rs. in '000)
			Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation**
			As on reporting date	As on reporting date
	Сар	ital & Liabilities		
	i.	Paid-up Capital	32,250,000	33,300,131
		Reserves & Surplus	19,696,254	43,668,352
		Minority Interest	-	-
		Total Capital	51,946,254	76,968,483
	ii.	Deposits	23,945,127	23,945,127
		of which: Deposits from banks	-	-
		of which: Customer deposits	23,945,127	23,945,127
А		of which: Other deposits (pl. specify)	-	-
А	iii.	Borrowings	-	-
		of which: From RBI	-	-
		of which: From banks	-	-
		of which: From other institutions & agencies	-	
		of which: Others (including Foreign Bank	-	
		outside India and Commercial Paper)		
		of which: Capital instruments	-	-
	iv.	Other liabilities & provisions	5,595,412	5,770,309
	Tota	al	81,486,793	106,683,919
	Ass	ets		
	i.	Cash and balances with Reserve Bank of India	4,712,999	10,819,164
		Balance with banks and money at call and short	17,648,729	17,648,729
		notice	, ,	, ,
	ii.	Investments:	28,173,202	28,173,202
		of which: Government securities	27,706,271	27,706,271
		of which: Other approved securities	-	-
		of which: Shares	-	-
		of which: Debentures & Bonds	466,931	466,931
		of which: Subsidiaries / Joint Ventures /	-	
_		Associates		
В		of which: Others (Commercial Papers, Mutual	-	
		Funds etc.)		
	iii.	Loans and advances	22,331,489	41,067,046
		of which: Loans and advances to banks	-	
		of which: Loans and advances to customers	22,331,489	41,067,046
	iv.	Fixed assets	3,952	3,952
	٧.	Other assets	8,616,422	8,971,826
		of which: Goodwill and intangible assets	56,172	70,778
		of which: Deferred tax assets	176,425	196,125
	vi.	Goodwill on consolidation	-	-
	vii.	Debit balance in Profit & Loss account	-	-
Tot	tal Δs	sets	81,486,793	106,683,919

# Table DF – 12: Composition of Capital – Reconciliation Requirements

			(Rs. in '000)			
			Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation**	Reference No	
			As on reporting date	As on reporting date		
	Сар	oital & Liabilities				
	i.	Paid-up Capital	32,250,000	33,300,131		
		of which:				
		Funds from HO	32,250,000	32,250,000	a1	
		Equity Share Capital	-	1,050,131	a2	
		Reserves & Surplus	19,696,254	43,668,352	a3	
		of which:				
		Share Premium	-	10,915,174	b1	
		Statutory Reserves	5,228,784	7,943,281	b2	
		Investment Reserve	2,651,831	2,651,831	c1	
		Other Revenue Reserves	10,526,271	10,570,138		
		of which:	10,020,271	10,070,100		
		Investment Reserve	750,000	750,000	c5	
		Account	750,000	750,000		
		Remittable surplus retained in	9,776,271	9,776,271	c2	
		India for CRAR purposes	·,···,_··	-,,		
		Impairment Reserve	-	43,867		
		Surplus- Unallocated &	-	8,142,965	c3	
		Carried Over		0,112,000		
		Other Surplus funds	1,289,368	3,444,963		
A		Operating Surplus (in current year)	-	-		
		Minority Interest	-	-		
		Total Capital	51,946,254	76,968,483		
F	ii.	Deposits	23,945,127	23,945,127		
		of which: Deposits from banks	-	-		
		of which: Customer deposits	23,945,127	23,945,127		
		of which: Other deposits (pl. specify)	-	-		
	iii.	Borrowings	-	-		
		of which: From RBI	-	-		
		of which: From banks	-	-		
		of which: From other	-	-		
		institutions & agencies				
		of which: Others (Including	-	-		
		Foreign Bank outside India				
		and Commercial paper)				
L		of which: Capital instruments	-	-		
	iv.	Other liabilities & provisions	5,595,412	5,770,309		
		of which: General Provisions and loss Reserves	147,174	178,391	c4	
		Total	81,486,794	106,683,919		

CREDIT SUISSE

Credit Suisse AG, Mumbai branch

Ass	sets			
i.	Cash and balances with Reserve Bank of India	4,712,999	10,819,164	
	Balance with banks and money at call and short notice	17,648,729	17,648,729	
ii.	Investments:	28,173,202	28,173,202	
	of which: Government securities	27,706,271	27,706,271	
	of which: Other approved securities	-	-	
	of which: Shares	-	-	
	of which: Debentures & Bonds	466,931	466,931	
	of which: Subsidiaries / Joint Ventures / Associates	-	-	
	of which: Others (Commercial Papers, Mutual Funds etc.)	-	-	
iii.	Loans and advances	22,331,489	41,067,046	
	of which: Loans and advances to banks	-	-	
	of which: Loans and advances to customers	22,331,489	41,067,046	
iv.	Fixed assets	3,952	3,952	
٧.	Other assets	8,616,421	8,971,826	
	of which: Goodwill and intangible assets	56,172	70,778	d1
	Deferred tax assets	176,425	196,125	d2
vi.	Goodwill on consolidation	-	-	
vii.	Debit balance in Profit & Loss account	-	-	
tal A	ssets	81,486,794	106,683,919	

\*\* Financials of Credit Suisse Finance India Private Limited is based on INDAS framework gross of ECL provision of INR 31,217 (in thousand) which is classified under Other liabilities and provision.

# Table DF – 13: Main Features of Regulatory Capital Instruments

# A. Main features of Equity Capital (Common Equity Tier 1) are given below

Sr No.	Particulars		Equity
1	Issuer	Credit Suisse Fina Limited	ance (India) Private
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	No ISIN for equity physical form.	v shares since they are in
3	Governing law(s) of the instrument	Indian Laws	
	Regulatory treatment		
4	Transitional Basel III rules	Common Equity 1	
5	Post-transitional Basel III rules	Common Equity 1	Γier 1
6	Eligible at solo / group / group & solo	Solo and group	
7	Instrument type	Equity Shares	
8	Amount recognised in regulatory capital (Rs. in thousand, as of most recent reporting date)	22,819,680	
9	Par value of instrument	Rs 100/-	
10	Accounting classification	Shareholders' equity	
11	Date of issuance	Date of Issuance	Number of Shares issued
		15-07-2008	285,184 shares
		26-10-2009	8,749,457 shares
		12-04-2010	1,466,670 shares
		Total	10,501,311 shares
12	Perpetual or dated	Perpetual	
13	Original maturity date	no maturity	
14	Issuer call subject to prior supervisory approval	NA	
15	Optional call date, contingent call dates and redemption amount	NA	
16	Subsequent call dates, if applicable	NA	
	Coupons / dividends		
17	Fixed or floating dividend / coupon	Floating	
18	Coupon rate and any related index	NA	
19	Existence of a dividend stopper	No	



Sr No.	Particulars	Equity
20	Fully discretionary, partially discretionary or mandatory	NA
21	Existence of step up or other incentive to redeem	NA
22	Noncumulative or cumulative	NA
23	Convertible or non- convertible	NA
24	If convertible, conversion trigger(s)	NA
25	If convertible, fully or partially	NA
26	If convertible, conversion rate	NA
27	If convertible, mandatory or optional conversion	NA
28	If convertible, specify instrument type convertible into	NA
29	If convertible, specify issuer of instrument it converts into	NA
30	Write-down feature	No
31	If write-down, write- down trigger(s)	NA
32	If write-down, full or partial	NA
33	If write-down, permanent or temporary	NA
34	If temporary write- down, description of write-up mechanism	NA
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	NA
36	Non-compliant transitioned features	No
37	If Yes, specify non-complaint features	NA

Instruments	Full Terms and Conditions
Credit Suisse Finance (India) Private Limited	
Equity Share Capital	The Company has only one class of equity shares having a face value of Rs 100 per share. Each shareholder of equity shares is entitled to one vote per share. In the event of liquidation of the Company, the equity shareholders will be entitled to receive any of the remaining assets of the Company, after distribution of all preferential amounts. However, no such preferential amounts exist currently. The distribution will be in proportion to the number of equity shares held by the shareholders.

# Table DF – 14: Full Terms and Conditions of Regulatory Capital Instruments

### Table DF – 15: Disclosure Requirements for Remuneration

The Bank's compensation policies including that of CEO's, is in conformity with the Financial Stability Board principles and standards. In accordance with the requirements of the RBI Circular No. DBOD No.BC.23/29.67/001/2019-20 dated 4 November 2019, the Regional Office of the Bank has submitted a declaration to RBI confirming the aforesaid matter. Accordingly, no disclosure is required to be made in this regard.

# Table DF 16 - Equities – Disclosure for Banking Book Positions.

The Bank has not traded any equities during the reporting period.

# Leverage Ratio

The Basel III leverage ratio is defined as the capital measure (Tier-1 capital of the risk based capital framework) divided by the exposure measure. As per RBI guidelines, disclosures required for leverage ratio for the Bank at the consolidated level at March 31, 2024 is as follows:

				(Rs in '000)
Particulars	31-Mar-24	31-Dec-23	30-Sep-23	30-Jun-23
Tier I Capital	69,810,920	70,177,894	67,550,121	66,794,297
Exposure Measure	114,156,510	113,164,650	187,083,070	213,178,930
Leverage Ratio	61.15%	62.01%	36.11%	31.33%

	Item	(Rs. in '000)
1	Total consolidated assets as per published financial statements **	106,683,919
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	-
3	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	_
4	Adjustments for derivative financial instruments	4,094,257
5	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	1,157,508
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off- balance sheet exposures)	2,445,099
7	Other adjustments	(224,273)
8	Leverage ratio exposure	114,156,510

# Table DF 17 - Summary comparison of accounting assets vs. leverage ratio exposure measure.

\*\* Financials of Credit Suisse Finance India Private Limited is based on INDAS framework.

# Reconciliation of total published balance sheet size and on balance sheet exposure.

	Item	(Rs. in '000)
1	Total consolidated assets as per published financial statements **	106,683,919
2	Replacement cost associated with all derivative transactions i.e net of	
	eligible cash variation margin	(6,243,859)
3	Gross SFT Assets	(27,295,194)
4	Other Adjustments	(1,378,208)
5	On-balance sheet exposure under leverage ratio (excluding derivative and SFT)	71,766,658

\*\* Financials of Credit Suisse Finance India Private Limited is based on INDAS framework.



# Table DF 18 - Leverage ratio common disclosure template

		(Rs. in '000)
	Item	Leverage ratio framework
	On-balance sheet exposures	
1	On-balance sheet items (excluding derivatives and SFTs, but including collateral)	72,018,954
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(252,296)
3	Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	71,766,658
Derivat	ive exposures	
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	2,953,787
5	Add-on amounts for PFE associated with all derivatives transactions	8,538,264
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	-
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	-
8	(Exempted CCP leg of client-cleared trade exposures)	-
9	Adjusted effective notional amount of written credit derivatives	-
10	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)	-
11	Total derivative exposures (sum of lines 4 to 10)	11,492,051
Securi	ties financing transaction exposures	
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	27,295,194
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	_
14	CCR exposure for SFT assets	1,157,508
15	Agent transaction exposures	-
16	Total securities financing transaction exposures (sum of lines 12 to 15)	28,452,701
Other	off-balance sheet exposures	
17	Off-balance sheet exposure at gross notional amount	16,245,857
18	(Adjustments for conversion to credit equivalent amounts)	(13,800,758)
19	Off-balance sheet items (sum of lines 17 and 18)	2,445,099
Capita	l and total exposures	
20	Tier 1 capital	69,810,920
21	Total exposures (sum of lines 3, 11, 16 and 19)	114,156,510
Levera	ge ratio	
22	Basel III leverage ratio	61.15%