



Basel III 2022 Pillar 3 Disclosures



Abbreviations are explained in the List of abbreviations in the back of this report.

Publications referenced in this report, whether via website links or otherwise, are not incorporated into this report.

In various tables, use of "-" indicates not meaningful or not applicable.

Basel III 2022 Pillar 3 Disclosures

Credit Suisse International

3 Cautionary Statement regarding Forward-looking Information

4 Introduction

4 Basis and Frequency of Disclosures

- 4 Basis of Consolidation
- 4 Restrictions on Transfer of Funds or Regulatory Capital within the CSi group
- 4 Remuneration Disclosures

5 Capital Management

- 5 Overview
- 5 Key Metrics
- 7 Own Funds
- 9 Countercyclical Capital Buffer
- 10 Basel 3 reforms
- 10 Capital Resources Requirement

11 Risk Management

- 11 Overview
- 11 Board of Directors
- 11 Risk Organisation and
- Governance
- 13 Risk Appetite
- 13 Risk Constraints14 Stress Testing

14 Current and Emerging Risks

14 Subsequent Events

14 Merger of Credit Suisse Group AG and UBS Group AG 15 Linkages between Financial Statements and Regulatory Exposures

18 Credit Risk

- 18 Overview
- 18 Credit Hedges and Risk Mitigation
- Wrong-way Exposures
 Credit Risk Reporting and Measurement
- 20 Effect of a Credit Rating Downgrade
- 20 Netting
- 20 Equity Type Exposures in the Banking Book
- 20 Standardised Approach to Risk Weights
- 20 Internal Ratings Based Approach
- 20 Rating Models
- 21 Model Development
- 21 Model Validation
- 21 Descriptions of the Rating Processes
- 22 Counterparty and Transaction Rating Process
- 23 Credit Quality of Assets
- 23 Use of Internal Ratings
- 23 Credit Exposures RWA and Capital Requirements

35 Counterparty Credit Risk

35 Overview

38 Climate Risk

- 38 Overview
- 38 Climate Risk Management

39 Securitisation

- 39 Overview
- 39 Objectives in Relation to Securitisation Activity and CSi's Role
- 39 Risks Assumed and Retained
- 39 Management of Credit and Market Risk
- 40 Credit Risk Mitigation
- 40 Calculation of RWA
- 40 Accounting Policies
- 40 Trading Book Securitisation Exposures
- 40 Banking Book Securitisation Exposures

42 Market Risk

- 42 Overview
- 42 Market Risk Capital Requirements
- 43 Risk Measurement and Management
- 43 Scope of IMA Calculations: Criteria for Inclusion in the Trading Book
- 43 Internal Models Approach ('IMA') Framework
- 44 Value-at-Risk
- 45 Stressed Value-at-Risk
- 45 Data standards
- 45 Value-at-Risk Backtesting
- 47 Incremental Risk Charge
- 47 Scenario Analysis
- 47 Sensitivity Analysis

48 Non-Financial Risk

- 48 Overview
- 48 Conduct Risk
- 48 Technology Risk
- 48 Cyber Risk
- 49 Evaluation and management of non-financial risks
- 49 Governance of non-financial risks
- 49 Stress Testing, Scenarios and Capital Modelling

51 Reputational Risk

- 51 Overview
- 51 How Risks are Managed
- 51 Process and Governance

52 Liquidity Risk

- 52 Overview
- 52 Risk Appetite
- 52 The Adequacy of Liquidity Risk Management
- 52 Liquidity issues in 4Q22
- 52 Strategies and Processes in the Management of the Liquidity Risk
- 53 Structure and Organisation of the Liquidity Risk Management Function
- 53 Liquidity Risk Reporting and Measurement Systems
- 54 Outline of CSi's contingency funding plan
- 54 Processes for Hedging and Mitigating Liquidity Risk
- 55 LCR Disclosure Template
- 57 Concentration of Funding and Liquidity Sources
- 57 Derivative Exposures and Potential Collateral Calls
- 57 Currency Coverage

58 Interest Rate Risk in the Banking Book

- 58 Overview
- 58 Risk Measurement
- 58 Monitoring and Review

59 Leverage

- 59 Overview
- 59 Factors Impacting the Leverage Ratio during the Period

61 Asset Encumbrance

- 61 Overview
- 61 Collateralisation Agreements entered into for Securing Liabilities
- 61 Collateral
- 61 Encumbered Assets
- 61 Unencumbered Assets

63 Appendix 1: Capital Instruments' Main Features

- 67 Appendix 2: Directorships
- 68 Appendix 3: List of Abbreviations and Glossary

Cautionary Statement regarding Forward-looking Information

This report contains statements that constitute forward-looking statements. In addition, in the future we, and others on our behalf, may make statements that constitute forward-looking statements. Such forward-looking statements may include, without limitation, statements relating to the following:

- our plans, objectives or goals;
- our future economic performance or prospects;
- the potential effect on our future performance of certain contingencies; and
- assumptions underlying any such statements.

Words such as "believes," "anticipates," "expects," "intends" and "plans" and similar expressions are intended to identify forward-looking statements but are not the exclusive means of identifying such statements. We do not intend to update these forward-looking statements except as may be required by applicable securities laws.

By their very nature, forward-looking statements involve inherent risks and uncertainties, both general and specific, and risks exist that predictions, forecasts, projections and other outcomes described or implied in forward-looking statements will not be achieved. We caution you that a number of important factors could cause results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in such forward-looking statements. These factors include:

- the ability to maintain sufficient liquidity and access capital markets;
- market volatility and interest rate fluctuations and developments affecting interest rate levels;
- the strength of the global economy in general and the strength of the economies of the countries in which we conduct our operations, in particular the risk of continued slow economic recovery or downturn in the US or other developed countries or in emerging markets in 2022 and beyond;
- the direct and indirect impacts of deterioration or slow recovery in residential and commercial real estate markets;
- adverse rating actions by credit rating agencies in respect of sovereign issuers, structured credit products or other credit-related exposures;
- the ability to achieve our strategic objectives, including cost efficiency, net new asset, pre-tax income/(loss), capital ratios and return on

regulatory capital, leverage exposure threshold, risk-weighted assets threshold, and other targets and ambitions;

- the ability of counterparties to meet their obligations to us;
- the effects of, and changes in, fiscal, monetary, exchange rate, trade and tax policies, as well as currency fluctuations;
- political and social developments, including war, civil unrest or terrorist activity;
- the possibility of foreign exchange controls, expropriation, nationalisation or confiscation of assets in countries in which we conduct our operations;
- operational factors such as systems failure, human error, or the failure to implement procedures properly;
- the risk of cyber-attacks on our business or operations;
- actions taken by regulators with respect to our business and practices and possible resulting changes to our business organisation, practices and policies in countries in which we conduct our operations;
- the effects of changes in laws, regulations or accounting policies or practices in countries in which we conduct our operations;
- the potential effects of proposed changes in our legal entity structure;
- competition in geographic and business areas in which we conduct our operations;
- the ability to retain and recruit qualified personnel;
- the ability to maintain our reputation and promote our brand;
- the ability to increase market share and control expenses;
- technological changes;
- the timely development and acceptance of our new products and services and the perceived overall value of these products and services by users;
- acquisitions, including the ability to integrate acquired businesses successfully, and divestitures, including the ability to sell non-core assets;
- the adverse resolution of litigation, regulatory proceedings, and other contingencies; and
- other unforeseen or unexpected events and our success at managing these and the risks involved in the foregoing.

We caution you that the foregoing list of important factors is not exclusive. When evaluating forward-looking statements, you should carefully consider the foregoing factors and other uncertainties and events, including the information set forth in our Annual Report 2022.

Introduction

This document comprises the Pillar 3 disclosures for Credit Suisse International ('CSi' or 'the Bank') as at 31 December 2022. It should be read in conjunction with CSi's 2022 Annual Report which can be found at: www.credit-suisse.com

These Pillar 3 disclosures are prepared to meet the regulatory requirements set out in Part Eight of the Capital Requirements Regulation ('CRR'). Pillar 3 aims to promote market discipline and transparency through the publication of key information on capital adequacy, risk management and remuneration.

CSi is authorised by the Prudential Regulation Authority ('PRA') and regulated by the Financial Conduct Authority ('FCA') and the PRA.

Basis and Frequency of Disclosures

Where disclosures have been withheld, as permitted, on the basis of confidentiality, immateriality, or being proprietary in nature, this is indicated. Pillar 3 disclosures are published annually, although key capital adequacy ratios are disclosed more frequently and may be found on the Credit Suisse website at: www.credit-suisse.com

The Annual Report is prepared under International Financial Reporting Standards ('IFRS') and accordingly, certain information in the Pillar 3 disclosures may not be directly comparable.

This Pillar 3 document has been verified and approved in line with internal policy. It has not been audited by CSi's external auditors.

Basis of Consolidation

These Pillar 3 disclosures are prepared on a solo basis. CSi prepares its IFRS financial statements on a consolidated basis ('CSi group'), including a number of subsidiaries that do not fall within the regulatory scope of consolidation per the CRR.

Restrictions on Transfer of Funds or Regulatory Capital within the CSi group

In general, the restrictions around the repayment of liabilities and transfer of regulatory capital within the CSi group are related to constraints that are imposed on entities by local regulators. The movement of capital may also be subject to tax constraints where there are cross-border movements or thin capitalisation rules.

Remuneration Disclosures

The remuneration disclosures required by CRR Article 450 can be found in a separate document ('Pillar 3 – UK Remuneration Disclosures 2022') on the Credit Suisse website at: www.credit-suisse.com.

Capital Management

Overview

The Credit Suisse group ('CS group') considers a strong and efficient capital position to be a priority. Consistent with this, CSi closely monitors its capital adequacy position on a continuing basis to ensure ongoing stability and support of its business activities. This monitoring takes account of the requirements of the current regulatory regime and any forthcoming changes to the capital framework.

Multi-year business forecasts and capital plans are prepared by CSi, taking into account its business strategy and the impact of known regulatory changes. These plans are subjected to various stress tests as part of the Internal Capital Adequacy Assessment Process ('ICAAP'). Within these stress tests, potential management actions, that are consistent with both the market conditions implied by the stress test and the stress test outcome, are identified. The results of these stress tests and associated management actions are updated, as part of the ICAAP, with results documented and reviewed by the Board of Directors. The ICAAP is used for the SREP ('Supervisory Review and Evaluation Process') that the PRA conducts when assessing an institution's level of regulatory capital.

Key Metrics

Article 447 of the CRR requires disclosure of the new key metrics table which consist of the composition of their own funds and their own funds requirements, the total risk exposure amounts, the buffer requirement, leverage ratio, liquidity coverage ratio and NSFR. The table is presented below:

KM1 – Key metrics template		
end 2022 (USD million)	2022	2021
Available own funds (amounts)		
Common Equity Tier 1 (CET1) capital	14,609	15,022
Tier 1 capital	15,809	15,022
Total capital	15,812	15,027
Risk-weighted exposure amounts		
Total risk-weighted exposure amount	60,818	62,643
Capital ratios (as a percentage of risk-weighted exposure amount)		
Common Equity Tier 1 ratio (%)	24.02%	23.98%
Tier 1 ratio (%)	25.99%	23.98%
Total capital ratio (%)	26.00%	23.99%
Additional own funds requirements based on SREP (as a percentage of risk-weighted exposure amount)		
Additional CET1 SREP requirements (%)	2.32%	2.27%
Additional AT1 SREP requirements (%)	0.77%	0.76%
Additional T2 SREP requirements (%)	1.03%	1.01%
Total SREP own funds requirements (%)	12.12%	12.04%
Combined buffer requirement (as a percentage of risk-weighted exposure amount)		
Capital conservation buffer (%)	2.49%	2.51%
Institution specific countercyclical capital buffer (%)	0.26%	0.05%
Combined buffer requirement (%)	2.75%	2.55%
Overall capital requirements (%)	14.87%	14.59%
Leverage ratio		
Leverage ratio total exposure measure	126,360	201,010
Leverage ratio	12.51%	7.47%
Additional own funds requirements to address risks of excessive leverage (as a percentage of leverage ratio total exposure amount)		
Overall leverage ratio requirements (%)	3.25%	-
Liquidity Coverage Ratio		
Total high-quality liquid assets (HQLA) (Weighted value -average)	25,457	21,785
Cash outflows – Total weighted value	27,983	23,697
Cash inflows – Total weighted value	11,376	9,506
Total net cash outflows (adjusted value)	16,608	14,191
Liquidity coverage ratio (%)	150.4%	152.7%
Net Stable Funding Ratio		
Total available stable funding	49,315	-
Total required stable funding	38,717	
NSFR ratio (%)	127.5%	-

Own Funds

Article 437 of the CRR requires disclosure of the main features of Common Equity Tier 1 ('CET1'), Additional Tier 1 ('AT1') and Tier 2 instruments, as well as a reconciliation to CSi's 2022

Statement of Financial Position. CSi's CET1 comprises permanent share capital of ordinary shares and reserves. The ordinary shares carry voting rights and the right to receive dividends. CSi has no AT1 capital and the terms of its Tier 2 capital instruments are disclosed in Appendix 1.

CC1 – Composition of regulatory own funds

		Source based on
		reference numbers/letters
		of the balance sheet
end of 2022 (USD million)	Amounts	scope of consolidation
Common Equity Tier 1 (CET1) capital: instruments and reserves		
Capital instruments and the related share premium accounts	11,366	(a)
Retained earning	5 536	
Accumulated other comprehensive income (and other reserves)	486	(c+d)
Common Equity Tier 1 (CET1) capital before regulatory adjustments	17,388	-
Common Equity Tier 1 (CET1) capital: regulatory adjustments		
Additional value adjustments (negative amount)	(861)	_
Intancible assets (net of related tax liability) (negative amount)	(478)	
Negative amounts resulting from the calculation of expected loss amounts	(49)	
Gains or losses on liabilities valued at fair value resulting from changes in own credit standing	(63)	
Defined-benefit pension fund assets (negative amount)	(408)	
Exposure amount of the following items which gualify for a RW of 1250%, where the institution opts for the deduction alternative	(23)	
of which: securitisation positions (negative amount)	(7)	
of which: free deliveries (negative amount)	(16)	
Losses for the current financial year (negative amount)	(685)	
Other regulatory adjustments to CET1 capital (including IFRS 9 transitional adjustments when relevant)	(212)	
Total regulatory adjustments to Common Equity Tier 1 (CET1)	(2,779)	
Common Equity Tier 1 (CET1) capital	14,609	
Additional Tier 1 (AT1) capital: instruments		
Capital instruments and the related share premium accounts	1,200	(b)
Additional Tier 1 (AT1) capital before regulatory adjustments	1,200	
Additional Tier 1 (AT1) capital: regulatory adjustments		
Additional Tier 1 (AT1) capital	1.200	-
Tier 1 capital (T1 = CET1 + AT1)	15,809	
Tier 2 (T2) capital: instruments		
Capital instruments and the related share premium accounts	3	-
Tier 2 (T2) capital before regulatory adjustments	3	

CC1 - Composition of regulatory own funds (continued)

		Source based on
		reterence numbers/letters of the balance sheet
		under the regulatory
end of 2022 (USD million)	Amounts	scope of consolidation
Tier 2 (T2) capital: regulatory adjustments		
Tier 2 (T2) capital	3	-
Total capital (TC = T1 + T2)	15,812	_
Total Risk exposure amount	60,818	
Capital ratios and buffers		
Common Equity Tier 1 (as a percentage of total risk exposure amount)	24.02%	-
Tier 1 (as a percentage of total risk exposure amount)	25.99%	-
Total capital (as a percentage of total risk exposure amount)	26.00%	
Institution CET1 overall capital requirement (CET1 requirement in accordance with Article 92 (1) CRR, plus additional CET1 requirement which the institution is required to hold in accordance with point (a) of Article 104(1) CRD, plus combined buffer requirement in accordance with Article 128(6) CRD) expressed as a percentage of risk exposure amount	9.56%	_
Amounts below the thresholds for deduction (before risk weighting)		
Direct and indirect holdings of own funds and eligible liabilities of financial sector entities where the institution does not have a significant investment in those entities (amount below 10% threshold and net of eligible short positions)	800	-
Deferred tax assets arising from temporary differences (amount below 17,65% threshold, net of related tax liability where the conditions in Article 38 (3) CRR are met)	163	(e)
Applicable caps on the inclusion of provisions in Tier 2		
Cap on inclusion of credit risk adjustments in T2 under standardised approach	85	-
Cap for inclusion of credit risk adjustments in T2 under internal ratings-based approach	92	

Capital instruments subject to phase-out arrangements (only applicable between 1 Jan 2014 and 1 Jan 2022)

CC2 - reconciliation of regulatory own funds to balance sheet in the audited financial statements

end of 2022 (USD million)	Balance sheet as in published financial statements	Reference from CC1
Assets – Breakdown by asset class according to the balance sheet in the published financial s	statements	
Cash and due from banks	4,133	
Interest-bearing deposits with banks	12,085	
Securities purchased under resale agreements and securities borrowing transactions	10,527	
Trading financial assets mandatorily at fair value through profit or loss	107,987	
Non-trading financial assets mandatorily at fair value through profit or loss	22,258	
Loans and Advances	2,973	
Current tax assets	110	
Deferred tax assets		(e)
Other assets	21,744	
Property and equipment	372	
Intangible assets	482	
Total assets	182,671	
Liabilities - Breakdown by liability class according to the balance sheet in the published finance	cial statements	
Due to Banks	266	
Securities sold under repurchase agreements and securities lending transactions	2.924	

beennies sold under reputeriase agreements and securities fording italisacions	2,021	
Trading financial liabilities at fair value through profit or loss	93,661	
Financial liabilities designated at fair value through profit or loss	26,332	
Borrowings	6,025	
Current tax liabilities	3	
Other liabilities	16,674	
Provisions	45	
Debt in issuance	18,308	
Lease liabilities	529	
Total liabilities	164,767	
Shareholders' Equity		
Share capital	11,366	(a)

Total shareholders' equity	17,904	
Accumulated other comprehensive income/(loss)	(401)	(d)
Retained earnings	4,852	
Capital contribution	887	(c)
Other Equity Instrument	1,200	(b)
Share capital	11,300	(a)

Note: There is no difference between accounting and regulatory scope of consolidation. For this reason, only balances under financial statements are disclosed.

Countercyclical Capital Buffer

The Financial Policy Committee ('FPC') of the Bank of England is responsible for setting the UK Countercyclical Capital Buffer ('CCyB') rate, i.e. the CCyB rate that applies to UK exposures of banks, building societies and large investment firms incorporated in the UK. In setting the CCyB, the FPC considers a number of core indicators such as credit to GDP ratios. CRD IV, as implemented in the UK, includes a transitional period, during which the FPC is responsible for deciding whether CCyB rates set by EEA States should be recognised and for taking certain decisions about third country rates, including whether a higher rate should be set for the purposes of UK institutions calculating their CCyBs. CCyBs can be applied at a CS group, sub-consolidated or legal entity basis. CRD IV also includes the potential for a Systemic Risk Buffer ('SRB') which could be similarly applied.

The UK CCyB rate is now set at 1%. CCyB rates have also been set by Bulgaria, Czech Republic, Hong Kong, Luxembourg, Norway and Slovakia that apply to exposures to those countries. No disclosures are made on the following two CCyB tables on the basis of materiality:

Template UK CCyB1 – Geographical distribution of credit exposures relevant for the calculation of the countercyclical buffer

Template UK CCyB2 – Amount of institution-specific countercyclical capital buffer

Basel 3 reforms

In November 2022, the Prudential Regulation Authority (PRA) published consultation paper CP16/22 setting out its proposed rules and expectations that remain to be implemented in the UK. The PRA refers to them as 'the Basel 3.1 standards'. The PRA proposes that the implementation date for the changes resulting from this, other than those affected by transitional provisions, would be 1 January 2025.

Capital Resources Requirement

The Pillar 1 capital requirements of CSi are summarised below, along with the relevant risk-weighted asset ('RWA') values. Credit risk capital requirements and RWA are further broken down by risk-weight methodology and exposure class.

OV1 - Overview of risk weighted exposure amounts

	Risk weighted exposure amounts (RWEAs)			
end of	2022*	2021	2022	
USD million				
Credit risk (excluding CCR)	7,086	7,424	567	
Of which the standardised approach	1,705	1,092	136	
Of which equities under the simple risk weighted approach	259	690	21	
Of which the advanced IRB (AIRB) approach	3,730	3,850	298	
Counterparty credit risk – CCR	24,913	23,717	1,993	
Of which the standardised approach	9,861	14,160	789	
Of which internal model method (IMM)	3,786	6,262	303	
Of which exposures to a CCP	395	304	32	
Of which credit valuation adjustment – CVA	8,378	2,992	670	
Of which other CCR	2,493		199	
Settlement risk	55	100	4	
Securitisation exposures in the non-trading book (after the cap)		67		
Position, foreign exchange and commodities risks (Market risk)	17,116	22,546	1,369	
Of which the standardised approach	377	731	30	
Of which IMA	16,740	21,814	1,339	
Large exposures	6,970	4,240	558	
Operational risk	4,678	4,550	374	
Of which basic indicator approach	4,678	4,550	374	
Amounts below the thresholds for deduction (subject to 250% risk weight) (For information)	407	864	33	
Total	60,818	62,643	4,865	

Note:

* Pillar 1 buffers are now considered in the 2022 disclosure tables in order to align them with the reporting instructions, the 2021 numbers are restated to reflect this change.

Risk Weighted Assets ('RWA') have decreased primarily due to a decrease in market risk and an overall reduction in balance sheet size during the year.

Risk Management

Overview

CSi's risk management framework is based on transparency, management accountability and independent oversight. Risk management plays an important role in CSi's business planning process and is strongly supported by senior management and the Board of Directors. The primary objectives of risk management are to protect CSi's financial strength and reputation, while ensuring that capital is well deployed to support business activities and increase shareholder value. CSi has implemented risk management processes and control systems and it works to limit the impact of negative developments by monitoring all relevant risks including credit, market, liquidity, operational and reputational as well as managing concentrations of risks.

Board of Directors

The Board of Directors are responsible for reviewing the effectiveness of CSi's risk management and systems of financial and internal control. These are designed to manage rather than eliminate the risks of not achieving business objectives, and, as such, offer reasonable but not absolute assurance against fraud, material misstatement and loss.

In addition, the Board Risk Committee reports to the Board of Directors and ordinary meetings takes place at least four times each year.

In 2021, Management and the Board Risk Committee had identified several gaps in the risk management control infrastructure which hampered its overall effectiveness. A holistic Risk Enhancement Plan was established to address the gaps identified and has been materially delivered with regular updates provided to the Board Risk Committee.

Recruitment to CSi's Board of Directors is governed by a nominations policy that is applied consistently to all subsidiaries within the CS group. At local level, this policy is implemented by a Nominations Committee that is required to evaluate the balance of skills, knowledge and experience of the Board of Directors by reference to the requirements of the Bank, and similarly to consider the skills, knowledge and experience of individual candidates for appointment. Consistent with the fact that the Bank is an Equal Opportunities Employer, recruitment at all levels is based on consideration of a diverse range of candidates without discrimination or targets on the basis of any protected category. In addition the CSi Board has adopted a Diversity Policy, setting out the approach to diversity, including consideration of differences in skills, regional and industry experience, background, race, gender and other distinctions between Directors. The Board maintains its initial target of at least 25% female representation on the Board in 2022 and will continue to monitor the composition in 2023 through periodic reviews of structure, size and performance of the Board. Details of directorships held by Board Members are shown in Appendix 2.

Risk Organisation and Governance

Risks are monitored and managed as part of the Risk Appetite Framework. CSi's independent risk management function is led by CSi's Chief Risk Officer ('CRO'), who reports to CSi's Chief Executive Officer ('CEO') and functionally to the CRO of the CS group.

The CRO is responsible for overseeing CSi's risk profile across all risk types and for ensuring that there is an adequate independent risk management function. This responsibility is delegated from the Board of Directors, via the Executive Committee, to the CRO, who in turn has established a risk governance framework and supporting organisation.

- The CSi Board of Directors: responsible to shareholders for the strategic direction, supervision and control of the entity and for defining the overall tolerance for risk;
- The CSi Board Risk Committee: responsible for assisting the Board of Directors in fulfilling their oversight responsibilities by providing guidance regarding risk governance and the monitoring of the risk profile and capital adequacy, including the regular review of major risk exposures and recommending approval by the Board of overall risk appetite limits; and
- The CSi Executive Committee: this is the primary management committee of CSi and is charged with managing all aspects including strategy, culture, revenue, risk and control, costs and employees.



The Board of Directors approves the overall framework for risk appetite. The authority to establish more granular limits within the bounds of the overall risk appetite is delegated to the CSi Risk Management Committee ('RMC'), which is chaired by CSi's CRO and comprises members of senior risk and business managers. The purpose of the RMC is to:

- Ensure that proper standards as well as practices and controls for risk management are established for CSi;
- Define, implement and review the risk appetite framework for CSi covering material risk types;
- Review and set/approve limits and other appropriate measures to monitor and manage the risk portfolio and risk of the individual businesses that contribute to CSi;
- Review the Internal Capital Adequacy Assessment Process ('ICAAP') and the Individual Liquidity Adequacy Assessment Process ('ILAAP') for CSi;
- Review and consider any matters to escalate to the CSi Executive Committee;
- Review and recommend all limit applications subject to approval by the CSi Board/Board Risk Committee;
- Review and implement appropriate controls over remote booking risk relating to CSi;
- Review and consider material new business proposals; and
- Review the design and execution of stress testing scenarios and results.

In addition to this, and aligned with the organisation structure, CSi's CRO has implemented several sub-committees of the RMC:

The CSi Credit Risk Committee: chaired by the CSi Chief Credit Officer, defines and implements the CSi Credit Risk Framework. It is responsible for reviewing emerging risks and assessing the impact of any issues that impact the UK IB credit portfolio including counterparty, sector, and concentration. This process is supported by the Credit Risk Management department, which is responsible for approving credit limits, monitoring and managing individual exposures, and assessing and managing the quality of credit portfolios and allowances;

- The CSi Market Risk Committee: chaired by the CSi Head of Market Risk, defines and implements the CSi Market Risk Framework. It is responsible for reviewing emerging risks and assessing any issues that impact on the CSi market risk profile. This process is supported by the Market Risk Management department ('MRM') which is responsible for assessing and monitoring the market risk profile of the Bank and recommends corrective action where necessary;
- The UK IB Operational Risk & Compliance Committee: co-chaired by the UK IB Head of Non-Financial Risk ('NFR') with the CSi Chief Compliance Officer, is responsible for overseeing the operational, conduct and compliance risks for the divisions and corporate functions that comprise CSi, including monitoring the effective implementation of the Non-financial Risk Framework (formally Enterprise Risk and Control Framework). Reviewing the business's first line of defence ('1LOD') processes to manage risk in accordance with the respective frameworks. Provides independent review and challenge of the risk profile to ensure that risks are managed within appetite using second line of defence ('2LOD') processes. This process is supported by the NFR department which is responsible for the identification, assessment, and monitoring of non-financial risks;
- The CSi Liquidity and Treasury Risk Committee: established in Q4 2022 is chaired by the EMEA Head of Liquidity and Treasury Risk. The committee establishes more granular Liquidity and Treasury risk limits within the bounds of CSi's overall risk limits and risk appetite and provides independent decision making on topics related to Liquidity Risk and Treasury Risk impacting the legal entity. This process is supported by the Treasury and Liquidity Risk Management ('TLRM') department which is responsible for managing liquidity risk at the local level and to regulatory and senior management requirements.

- The CSi Strategic Risk Management (SRM) Committee: chaired by the CSi Head of Strategic Risk, is responsible for developing and maintaining stress scenario processes appropriate for CSi, based on material risk factors identified. Reviewing and monitoring the SRM risk appetite metrics and data quality issues. This process is supported by the SRM department which is responsible for covering cross-divisional and cross-functional approaches towards identifying and measuring risks as well as defining and managing risk appetite levels;
- The IB EMEA Divisional Client Risk Committee: co-chaired by the CSi CRO, and CSi Chief Compliance Office. To review, assess and decide current and potential client onboarding and transactional approval applying a holistic risk assessment including feedback from all relevant subject matter experts (Reputational Risk, Compliance, General Counsel, Credit Risk, Sustainability Risk and Business). Transactions and cases are escalated to DCRC pursuant to the applicable DCRC escalation criteria. This process is supported by the Reputational Risk Office which is responsible for assessing actions or transactions which may pose a reputational risk to the Company's reputation as escalated by both the First and Second Lines of Defence, providing independent appraisal and facilitating the calibration of such risk.

The departments that support the CSi Risk Heads form part of a matrix management structure with reporting lines into both the CSi CRO and the relevant Global Risk Head. Furthermore, these departments are supported by a global infrastructure and data process that is maintained by the Risk Analytics and Solutions team (covering Risk Reporting, Risk Data Management and Risk Strategy & Solutions) that is responsible for the delivery of the strategic and regulatory change portfolio sponsored by the Risk division. Support is also provided by General Counsel for legal, policy and regulatory advice as well by the Global Risk functions including Quantitative Analysis and Technology, Model Risk Management in areas such as model development and model validation.

Risk Appetite

Risk appetite represents the aggregate level and types of risk CSi is willing to assume to achieve the strategic objectives and business plan. The Risk Appetite Framework is the overall approach including policies, processes and controls through which risk appetite is established, communicated and monitored. This includes, but is not limited to:

- Risk Appetite Statements;
- Risk constraints and/or metrics; and
- Roles and responsibilities of those overseeing the implementation and monitoring of the Risk Appetite Framework.

The Risk Appetite Framework incorporates all material risks facing CSi and aligns to the strategy through use of the forward-looking business plan and is owned by the Board. To ensure alignment to the strategy CSi uses the following processes:

Risk Capacity (capital and liquidity) is evaluated and quantified;

- Risks arising from the business strategy are identified (quantitative and qualitative) and assessed;
- Board tolerance for these risks is defined using both enterprise-wide and individual measures; and
- Should the business strategy result in risk outside of Board tolerance, there is a feedback loop into the business planning process to ensure corrective action is taken.

The Risk Appetite is approved by the Board of Directors on an annual basis as part of the strategic planning process. The Risk Appetite is expressed through both qualitative statements and quantitative measures. It is underpinned by the Strategic Risk Objectives which include:

- Capital Adequacy: CSi will hold adequate capital at all times to meet or exceed regulatory minimum capital requirements, furthermore CSi will continue to hold adequate capital to be able to withstand a severe macro-economic stress;
- Stability of Earnings: CSi will maintain stable earnings and limit its potential losses from identified and acceptable risks (even during potential stress events);
- Funding and Liquidity Adequacy: CSi will ensure that it manages liquidity and funding risk and holds liquid assets sufficient to meet all contractual, contingent, and regulatory obligations on both a business-as-usual basis and in periods of liquidity stress, while maintaining a prudent funding profile;
- Operational and Business Integrity: The Bank will maintain the integrity of its business, operations, and reputation long term;
- Reputational Risk and Conduct Risk: (part of Operational and Business Integrity): CSi's employees make decisions and conduct business in line with its values and desired reputation as a Bank.

Risk Constraints

Based on these principles, the Board approves limits by key risk type. These limits are then used as a basis for defining a more granular framework of risk limits. The CRO is responsible for setting specific limits deemed necessary to manage the risk within individual lines of business and across counterparties as follows:

- Capital and business risk constraints are based on portfolio level measures (RWA, etc.) and are calibrated for both normal and stressed conditions. The overall risk limit calibration is recommended by the Head of SRM who has responsibility for development and calibration of the full suite of strategic risk limits;
- Market risk constraints are based on a variety of sensitivity, portfolio and stress measures including, for example, Value at Risk ('VaR') and portfolio stress loss metrics. The overall market risk limit calibration is recommended by the Head of Market Risk who has responsibility for development and calibration of the full suite of market risk limits;
- Credit risk limits are based on a variety of exposure and stress measures including, for example, counterparty exposure and portfolio stress loss metrics. The overall credit risk limit calibration is recommended by CSi's Chief Credit Officer and is designed to control overall credit quality and mitigate

concentration risks (such as single name and industry type) within the portfolio;

- NFR constraints comprise of core risk metrics designed to identify areas of excessive risk exposure and drive excess responses which may include remediation or business constraint to reduce non-financial risk. These constraints are set as either loss tolerance (calibrated leveraging stress capabilities to monitor losses and gains), inherent risk appetite statement (defining un-acceptable level of inherent risk) and qualitative tolerances (expressed as focussed control indicators against Key NFRs); and
- Liquidity risk constraints are based on regulatory and internal requirements for monitoring funding under a range of conditions. The overall liquidity risk limit calibration is recommended by the Head of Liquidity Risk who has responsibility for development and calibration of the full suite of liquidity risk limits.

The Board appetite limits define CSi's maximum risk appetite given management resources, the market environment, business strategy and financial resources available to absorb potential losses. CSi's financial risk management objectives and policies and the exposure of CSi to market risk, credit risk, liquidity risk and currency risk are also considered in the 2022 Annual Report, Note 41 – 'Financial Risk Management'.

Stress Testing

These individual risk type constraints are supplemented by an enterprise-wide stress testing programme which is designed to provide an aggregate view of CSi's financial risks. The enterprise-wide stress testing process begins with a scenario setting process, with the choice of scenarios being approved by the Strategic Risk Management Committee. The scenarios are designed to be severe, but plausible, and relevant to CSi's business. The stress test process is based on both models and expert judgement. These stress test results are reported to the Board Risk Committee at each meeting and form a key input to the ICAAP and ILAAP.

Current and Emerging Risks

Current and emerging risks are described in sections "Principal Risks", "Other Risks" and "Risk exposures" on pages 12-17 in the 2022 Annual Report.

Subsequent Events

Merger of Credit Suisse Group AG and UBS Group AG

On 19 March 2023, Credit Suisse Group AG and UBS Group AG entered into an agreement and plan of merger ('the merger'), to be completed at a date yet to be determined. CSi group is a consolidated subsidiary of Credit Suisse Group AG, and as such the future operations and financial performance of CSi group may be impacted as a result of the merger. There can be no assurance that CSi group will not itself become liquidated or otherwise merged with another UBS Group AG subsidiary following completion of the merger.

Further information is available in Note 43 – Subsequent events on page 156 of the 2022 annual report.

Linkages between Financial Statements and Regulatory Exposures

LI1 – Differences between accounting and regulatory scopes of consolidation and mapping of financial statement categories with regulatory risk categories

					Carr	ying values of items
end of 2022 (USD million)	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	Subject to the credit risk framework	Subject to the CCR framework	Subject to the market risk framework	Not subject to capital requirements or subject to deduction from capital
Assets						
Cash and due from banks	4,133	4,133	4,133	_	_	-
Interest-bearing deposits with banks	12,085	12,085	12,085			
Securities purchased under resale agreements and securities borrowing transactions	10,527	10,527	-	10,527	10,527	
Trading financial assets mandatorily at fair value through profit or loss	107,987	107,987	130	90,188	107,685	8
Non-trading financial assets mandatorily at fair value through profit or loss	22,258	22,258	376	21,126	21,775	107
Loans and Advances	2,973	2,973	2,973		-	-
Current tax assets	110	110	110		_	
Other assets	21,744	21,744	5,813	15,071	50	859
Property and equipment	372	372	372			
Intangible assets	482	482			_	482
Total assets	182,671	182,671	25,992	136,912	140,037	1,456
Liabilities (USD million)						
Due to Banks	266	266	-	-	-	266
Securities sold under repurchase agreements and securities lending transactions	2,924	2,924	_	2,924	2,924	-
Trading financial liabilities at fair value through profit or loss	93,661	93,661	_	88,737	93,870	-
Financial liabilities designated at fair value through profit or loss	26,332	26,332	_	15,208	24,938	1,394
Borrowings	6,025	6,025	5,999			26
Current tax liabilities	3	3				3
Other liabilities	16,674	16,674		14,809	2,574	1,865
Provisions	45	45				45
Debt in issuance	18,308	18,308	8,935			9,373
Lease liabilities	529	529			_	529
Total liabilities	164,767	164,767	14,934	121,678	124,306	13,501
	-			-		

LI2 - Main sources of differences between regulatory exposure amounts and carrying values in financial statements

			Ite	ms subject to
end of 2022 (USD million)	Total	Credit risk framework	CCR framework	Market risk framework
Asset carrying value amount under scope of regulatory consolidation (as per template LI1)	181,217	25,992	136,912	140,037
Liabilities carrying value amount under regulatory scope of consolidation (as per template L11)	151,266	14,934	121,678	124,305
Total net amount under regulatory scope of consolidation	29,951	11,058	15,234	15,732
Off-balance sheet amounts	18,313	5,097	-	
Derivative transactions – Differences due to application of Standard Rules (SR)	28,631		28,631	
SFT – differences due to application of Standard Rules (SR) (Repo-Var)	(848)	_	(848)	
Other Differences not classified above		103	-	(15,732)
Exposure amounts considered for regulatory purposes	76,047	16,258	43,017	

The reasons for differences between accounting and regulatory exposures are as follows:

(1) Notional for sold CDS trades are off balance sheet items as per accounting rules, however for regulatory purposes, sold

CDS trades in the regulatory banking book are considered as regulatory exposures for credit risk;

(2) The accounting balance sheet only records the default fund deposited with central counterparties, whereas for regulatory

purposes, RWA is calculated in line with the prescribed regulatory default fund calculation;

- Regulatory exposures are calculated on a net delta basis, as compared to gross exposures shown in the accounting balance sheet;
- (4) The regulatory exposure for certain loan positions is dependent on the market value, as compared to the gross exposure that is shown in the accounting balance sheet.
- (5) RWA is calculated on the securities pledged to the Bank's UK pension fund. These securities pledged are booked as off-balance sheet for accounting and are not part of the LI1.

Diele esterary

LI3 - Outline of the differences in the scopes of consolidation (entity by entity) - Nil disclosure

PV1: Prudent valuation adjustments (PVA)

end of 2022 (USD million)	Equity	Interest Rates	Foreign exchange	Credit	Commodities	
Category level AVA						
Market price uncertainty	409	126	3	192	1	
Close-out cost	195	56	2	26	1	
Concentrated positions	70	7		31		
Model risk	66	4		8		
Operational risk	30	9	-	15		
Future administrative costs	25	37	8	39		
Total Additional Valuation Adjustments (AVAs)		-				

level post-diversification	Total category level post-diversificat			Category level AVA -						
Of which: Total core approach in the banking book	Of which: Total core approach in the trading book		Unearned Investment and credit spreads AVA funding costs AVA							
24	374	397	46	19						
1	143	145	_	10	 		 	 	 	-
1	106	107	_	-	 		 	 	 	-
1	47	48		18	 		 	 	 	-
2	52	54			 		 	 	 	-
10	99	109			 		 	 	 	
40	821	861			 		 	 	 	

Credit Risk

Overview

For regulatory purposes, exposures to borrowers or counterparties are categorised into exposure classes according to the framework set out in the CRR.

The majority of Pillar 1 credit and counterparty risk capital requirements are calculated using the Advanced Internal Ratings Based Approach to risk weights ('AIRB'), with certain exposure classes treated under the Standardised Approach to risk weights.

Credit risk in CSi is managed by the CSi Credit Risk Management function, which is headed by the CSi Chief Credit Officer, who in turn reports to the CSi CRO. CSi Credit Risk Management is a part of the wider Credit Risk Management department, which is an independent function with responsibility for approving credit limits, monitoring and managing individual exposures and assessing and managing the quality of the segment and business areas' credit portfolios and allowances. CSi Credit Risk Management's processes and policies cover credit risk arising from exposures to borrowers and counterparty credit risk. Counterparty credit risk arises from OTC and exchange-traded derivatives, repurchase agreements, securities lending and borrowing and other similar products and activities. The related credit risk exposures depend on the value of underlying market factors (e.g. interest rates and foreign exchange rates), which can be volatile and uncertain in nature. CSi enters into derivative contracts in the normal course of business principally for market-making and positioning purposes, as well as for risk management needs, including mitigation of interest rate, foreign currency, credit and other risks.

Effective credit risk management is a structured process to assess, quantify, measure, monitor and manage risk on a consistent basis. This requires careful consideration of proposed extensions of credit, the setting of specific limits, monitoring during the life of the exposure, active use of credit mitigation tools and a disciplined approach to recognising credit impairment.

Credit limits are used to manage concentration to individual counterparties. A system of limits is also established to address concentration risk in the portfolio, including country limits, industry limits and limits for certain products. In addition, credit risk concentration is regularly supervised by credit and risk management committees, taking current market conditions and trend analysis into consideration.

A primary responsibility of CSi Credit Risk Management is to monitor the exposure to and creditworthiness of a counterparty, both at the initiation of the relationship and on an ongoing basis. Part of the review and approval process is an analysis and discussion to understand the motivation of the client and to identify the directional nature of the trading in which the client is engaged. Credit limits are agreed in line with CSi's Risk Appetite Framework, taking into account the strategy of the counterparty, the level of disclosure of financial information and the amount of risk mitigation that is present in the trading relationship (e.g. level of collateral). All credit exposure is approved, either by approval of an individual transaction or facility (e.g. lending facilities), or under a system of credit limits (e.g. OTC derivatives). Credit exposure is monitored daily to ensure it does not exceed the approved credit limit. These credit limits are set on a potential exposure basis. Potential exposure means the possible future value of the portfolio 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 CSi's internal exposure models. Secondary debt inventory positions are subject to separate limits that are set at the issuer level.

A credit quality review process provides an early identification of possible changes in the creditworthiness of clients and includes regular asset and collateral quality reviews, business and financial statement analysis and relevant economic and industry studies. Regularly updated watch lists and review meetings are used for the identification of counterparties where adverse changes in creditworthiness could occur.

Counterparty credit limits are governed by the Credit Risk Appetite Framework, which establishes a set of ratings-based appetite limits for specific counterparty classes. Appetite limits have been calibrated to the Bank's capital through scenario-based approach which serves the dual purpose of protecting the strategic diversification of the portfolio while promoting an efficient usage of the available capital. Credit Risk Management does not explicitly manage internal capital at the level of individual counterparties. However, all counterparty limits are managed within the Credit Risk Appetite Framework. Credit Risk Management reviews CSi's credit risk appetite at least annually and considers historical information, forward-looking risk assessments, stress-testing results as well as business and capital plans when proposing or affirming appetite limits. The formulation of appetite is anchored to the capital base of CSi in order to protect the Bank's capital resources in the event of large credit losses. An on-going risk identification process includes regular review and challenge of portfolio MI, credit officer interviews, review of business strategy and new business proposals, and may result in the development of new operating limits to protect CSi's capital resources. The CSi Credit Risk Committee is responsible for ensuring compliance with the Credit Risk Appetite Framework and any appetite breaches are discussed in the Committee meeting on a monthly basis and escalated as needed, to the CSi Risk Management Committee and CSi Board Risk Committee.

Credit Hedges and Risk Mitigation

Counterparty credit risk may be reduced through various forms of mitigation, including: credit default swaps, third-party guarantees, credit insurance, letters of credit and other written assurances (unfunded credit risk mitigation); and collateral or fully-collateralised derivatives (forms of funded protection). For risk management purposes, the use of unfunded credit risk mitigation is subject to a risk transference policy which sets out the roles and responsibilities of Credit Risk Management, General Counsel, and the Regulatory Reporting function in ensuring risk mitigation is effective and is given the correct capital treatment. In circumstances where the borrower is heavily reliant on the protection provider in order to secure the credit, Credit Risk Management require the protection provider to be internally-rated higher than the borrower. The main types of guarantors are investment-grade rated insurers, mainly A-rated and above, that are active providers of risk mitigation to the CS group on a global basis. The providers of credit default swap contracts for risk mitigation are mainly investment-grade rated international banks and CCPs. The residual risk associated with risk transference and concentration to specific protection providers is assessed on an annual basis. The amount of credit risk arising from the concentration to protection providers is not considered to be material.

The receipt of financial collateral is a key risk management tool for securities financing transactions, derivatives, FX, other OTC products and share-backed financing. Subject to legally enforceable agreements, collateral may be accepted in many different currencies and jurisdictions, and the collateral process creates potentially significant legal, tax, credit, regulatory and operational issues. In addition, there may be liquidity issues in running a large portfolio of collateral assets and liabilities. CSi's strategy with respect to collateral is subject to a robust collateral policy, which details standards of acceptable collateral (including collateral type, liquidity, quality and jurisdiction), valuation frequency, haircuts and agreement type (most agreements are two-way arrangements, meaning CSi may post as well as receive collateral). Additionally, limits and thresholds are established for the management of collateral concentrations to ensure there is no significant build-up of specific collateral types on a portfolio basis.

However, concentration with respect to cash collateral in major currencies is deemed acceptable from a risk management perspective. Similarly, high-quality liquid sovereign bonds are preferred over other less liquid or less stable collateral types. The majority of CSi's collateral portfolio is made up of cash and liquid securities which are subject to daily valuations.

The policies and processes for collateral valuation and management are driven by a legal documentation framework that is bilaterally agreed with clients, and a collateral management risk framework enforcing transparency through self-assessment and management reporting. For portfolios collateralised by marketable securities, the valuation is performed daily. Exceptions are governed by the calculation frequency described in the legal documentation. The mark-to-market prices used for valuing collateral are a combination of internally-modelled and market prices sourced from trading platforms and service providers, where appropriate. The management of collateral is standardised and centralised to ensure complete coverage of traded products.

Wrong-way Exposures

Wrong-way risk (WWR) arises when CSi enters into a financial transaction in which exposure is adversely correlated to the creditworthiness of the counterparty. In a wrong-way trading situation, the exposure to the counterparty increases while the counterparty's financial condition and its ability to pay on the transaction diminishes. Capturing WWR requires the establishment of basic assumptions regarding correlations for a given trading product. The management of WWR is integrated within CSi's overall credit risk assessment approach and is subject to a framework for identification and treatment of WWR, which includes governance, processes, roles and responsibilities, methodology, scenarios, reporting, review and escalation.

A conservative treatment for the purpose of calculating exposure profiles is applied to material trades with WWR features. The WWR framework applies to OTC, securities financing transactions, loans and centrally cleared trades.

In instances where a material WWR presence is identified, limit utilisation and default capital are accordingly adjusted through more conservative exposure calculations. These adjustments cover both transactions and collateral and form part of the daily credit exposure calculation process, resulting in correlated transactions utilising more of the counterparty credit limit. In addition, WWR is considered in the scenario risk reporting process in order to identify areas of potential WWR within the portfolio. A set of defined scenarios is run on a monthly basis. The scenarios are determined by Credit Risk Management for each counterparty, taking into account aspects such as revenue sources, systemic relevance of the counterparty and other considerations. The Front Office is responsible as a first line of defence for identifying and escalating trades that could potentially give rise to WWR. Any material WWR at portfolio or trade level is escalated to senior Credit Risk Management executives and risk committees.

Credit Risk Reporting and Measurement

The Risk Reporting group is responsible for the production of regular and ad hoc reporting of credit and counterparty risk, country, industry and scenario exposures, in support of internal clients such as the Credit Officers, senior management of the Bank, CRO management, as well as external stakeholders such as regulators.

CSi's credit exposures are captured in its risk management system, where exposures are calculated from various inputs including trade data, mark-to-market valuations, economic sensitivities, legal documentation and jurisdiction, collateral and other forms of risk mitigation. The Quantitative Analysis and Technology group is responsible for the development and maintenance of exposure calculation methodologies.

Effect of a Credit Rating Downgrade

CSi is subject to contractual and contingent commitments in derivative documentation which can be triggered by a credit rating downgrade. The additional collateral calls or settlement payments arising from ratings downgrade (3-notch for the 30-day stress or 2-notch for the 365-day stress) are quantified according to the terms included in the respective legal agreements. Downgrades under market, idiosyncratic and combined scenarios are considered in the stress assumptions. A liquidity pool made up of 'high quality liquid assets' ('HQLA') is held to mitigate these risks. Collateral outflows are based on Credit Support Annex ('CSA') thresholds and individual terms agreed with counterparts and SPVs.

Netting

Credit risk mitigation processes under the AIRB and Standardised Approaches include on- and off-balance sheet netting and utilising eligible collateral, as defined in the CRR.

CSi transacts bilateral OTC derivatives mainly under International Swaps and Derivatives Association ('ISDA') Master Agreement. These agreements provide for the net settlement of all transactions under the agreement through a single payment in the event of default or termination.

Reverse repurchase and repurchase agreements are generally covered by Global Master Repurchase Agreements ('GMRA') with netting terms similar to ISDA master agreements. In addition, securities lending and borrowing transactions are generally executed under Global Master Securities Lending Agreements ('GMSLA'), with netting terms also similar to ISDA master agreements. In certain situations, for example in the event of default, all contracts under the agreements are terminated and are settled in one single net payment.

Equity Type Exposures in the Banking Book

The classification of equity type exposures into Trading Book and Banking Book is made for regulatory reporting purposes. The Banking Book includes all items that are not classified in the Trading Book, for example, on the basis that there is no trading intent or on the basis of valuation approach or frequency.

For equity type exposures in the Banking Book, risk weights are determined using the IRB Simple Risk Weight Approach, which differentiates by equity sub-asset types (qualifying private equity, listed equity and all other equity positions). The significant majority of CSi's Banking Book equity exposures are in the Fund-Linked Product ('FLP') business area. These instruments are fair valued for accounting purposes, but fall within the regulatory Banking Book category, as valuations are not available sufficiently frequently to meet the standards required for Trading Book eligibility. In the context of business objectives and trading activity, the Banking Book positions are indistinguishable from FLP instruments that fall within the regulatory Trading Book category, and the positions are actively traded and risk-managed.

No further disclosure is made concerning cumulative realised gains or losses from sales or liquidations in the period and total latent revaluation gains or losses on the basis of materiality.

Standardised Approach to Risk Weights

Under the Standardised Approach to risk weights, ratings published by External Credit Assessment Institutions ('ECAIs') are mapped to Credit Quality Steps ('CQS') according to mapping tables laid down by the PRA. The CQS value is then mapped to a risk weight percentage.

The ECAIs used by CSi are Standard & Poor's, Moody's and Fitch.

Internal Ratings Based Approach

The Basel Framework permits banks a choice between two broad methodologies in calculating their capital requirements for credit risk by exposure class, the IRB Approach (within which there are two variants, Foundation and Advanced) or the Standardised Approach. CSi has received approval from the PRA to use the AIRB Approach.

Under the AIRB Approach, risk weights are determined using internal models and risk parameters, whereas under the Standardised Approach, the risk weights are based on regulatory prescribed parameters. Credit risk models are reviewed and updated on an ongoing basis, reflecting more recent data, changes to methodologies, and updated regulatory requirements. For those portfolios where CSi has not received approval from the PRA to use the AIRB approach, the Standardised Approach is applied.

Currently, the AIRB Approach is used for the majority of exposures whereby internal estimates for probability of default ('PD'), loss given default ('LGD') and credit conversion factors ('CCF') are used when calculating credit risk capital requirements. As prescribed in its AIRB permission, CSi calculates the credit risk capital requirement for equity exposures using the Simple Risk Weight Approach.

Rating Models

The majority of the credit rating models used by CSi are developed internally by Core Credit Models, a specialised unit within the Quantitative Analysis & Technology department in CRO. These models are independently validated by Model Risk Management prior to use in the regulatory capital calculation and thereafter on a regular basis (see below). CSi also uses models purchased from recognised data and model providers (e.g. credit rating agencies).

All new or material changes to rating models are subject to a robust governance process. After development and validation of a rating model or model change, the model is reviewed by relevant governance committees where model developers, validators and users of the models consider the technical and regulatory aspects of the model. The relevant committees consider the information provided and decide to either approve or reject the model or model change.

Model Development

The techniques to develop models are carefully selected by Core Credit Models to meet industry standards in the banking industry as well as regulatory requirements. The models are developed to exhibit 'through-the-cycle' characteristics, reflecting a probability of default in a 12-month period across the credit cycle.

All models have clearly defined model developers who have primary responsibility for development, enhancement, review, maintenance and documentation. The models are required to pass statistical performance tests, where feasible, followed by usability tests by designated Credit Risk Management experts to proceed to formal approval and implementation. The development process of a new model is documented and foresees a separate schedule for model updates.

The level of calibration of the models is based on a range of inputs, including internal and external benchmarks where available. Additionally, the calibration process ensures that the estimated calibration level accounts for variations of default rates through the economic cycle and that the underlying data contains a representative mix of economic states. Conservatism is incorporated in the model development process to compensate for any known or suspected limitations and uncertainties.

Model Validation

Model validation within CSi is performed by an independent function subject to clear and objective internal standards as outlined in the validation policy. This ensures a consistent and meaningful approach for the validation of models across all areas within CSi and over time. All models are subject to Model Governance and depending on their risk-tiering to independent model validation. Where used, externally developed models are subject to the same governance and validation standards as internal models.

New models and significant changes to existing models must be validated and approved before 'go-live'. A waiver is required to allow for use of an unapproved model including unapproved significant changes to an existing model. Existing models are subject to a regular review process which requires each model to be periodically revalidated and its performance to be monitored. The frequency of the periodic reviews and of the ongoing performance monitoring depends on the model tier.

Each validation review is a comprehensive quantitative and qualitative assessment aiming:

- to confirm that the model remains conceptually sound and the model design is suitable for its intended purpose;
- to verify that model assumptions are still supported and that limitations are known and mitigated;
- to confirm that model outputs are in line with realised outcomes;
- to establish whether the model is accepted by the users and is used as intended;
- to check whether a model is implemented correctly; and
- to ensure that the model is sufficiently transparent and is well documented.

To meet these goals, models are validated against a series of quantitative and qualitative criteria, and each validation is notified to the model governing committees. Quantitative analyses may include a review of model performance (comparison of model output against realised outcome), calibration accuracy against appropriate time series, assessment of a model's ability to rank order risk and performance against available benchmarks. Qualitative assessment includes a review of the appropriateness of the key model assumptions, the identification of the model limitations and their mitigation, and further review to ensure appropriate model use. The modelling approach is reassessed in light of developments in academic literature and industry practice.

Shortcomings and required improvements identified by the independent validation process must be remediated within an agreed deadline.

Descriptions of the Rating Processes

Credit Risk Management policy requires that all credit-bearing transactions are approved by Credit Risk Management prior to trading. Generally, this approval takes the form of a credit analysis of the counterparty, which includes the assignment of a credit rating. In the cases of small, one-off and short-term trades, Credit Risk Management approval may take the form of a transaction approval, which may include an indicative rating or no 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 Credit Risk Management 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.

Counterparty and Transaction Rating Process

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 from credit officers via a model-override framework. CSi has a PD model (PD-Masterscale), which applies to the following types of exposure: Banking Book bonds, commercial lending, exchange-traded derivatives, OTC derivatives, secured financing, open trades, and uncollateralised loans. The Masterscale PDs are estimated through reference to an external database, which contains the rating history of issuers over 30 years to the present. Annual default rates are calculated for each rating category, with default rates forming the basis of the PD calculation. For higher quality ratings, where there is relatively little default experience on which to base estimates, a low default portfolio ('LDP') estimator is used. All PDs are floored at 0.03% for all exposure classes with the exception of the sovereign asset, where no floor applies. The overrides by credit officers are intended to incorporate information not captured by the approved counterparty rating models. 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 support their fundamental credit analysis and determine model inputs. This analysis emphasises 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 judgement process which captures key factors specific to the type of counterparty.

The exposures in scope of CSi's LGD model are the same as those in the PD model. The main sources of information for LGD estimation purposes are data on experienced losses and recoveries. The CS group participates in data-pooling in which lending institutions contribute historical information on defaulted loans. LGDs are discounted and therefore reflect economic losses. They also include recovery cost and downturn effects. LGD estimates are annually back-tested against internal experience.

Exposure at Default ('EAD') for loan products is calculated following the CCF approach. The scope of CCFs is irrevocable commitments such as regular loans and contingent liabilities such as letters of credit. For regular loans, a scalar CCF is used to convert an undrawn but committed amount into a loan equivalent. The EAD is modelled for each facility as the sum of the drawn exposure at reference date plus a percentage of the undrawn portion of the commitment. The CCF estimate is obtained using historical information on realised CCFs. This type of calculation requires information on exposures for defaulted counterparties both at default and at a given date prior to default (i.e. 12 months prior to default). This information is sourced from CSi's default and loss database. CCFs include downturn and conservative addons. For contingent liabilities, CCFs are used to convert the exposures from drawn products to a cash exposure. CCF estimates are annually back-tested against recent internal experience.

For PD, LGD and CCF parameters, there are no deviations from the regulatory definition of default and all are applied in the same way for central banks and central governments, institutions and corporates.

Credit Risk Management has established guidelines for the analysis and rating of all significant counterparty types. Analysis guidelines include the following requirements for specific IRB exposure classes:

- Central governments and central banks: The analysis of central governments and central banks must consider the connection to the sovereign. The legal enforceability, economic structure and level of development can vary vastly from one country to another, in addition to other factors that can drive the credit risk of an individual sovereign counterparty. Credit analysis includes an assessment of connection to the sovereign (for central banks), the legal basis on which the counterparty is established, the level of sovereign support (implicit or explicit), and a discussion of economic factors, including revenue generation (both current and future), the ability to collect additional revenue, current and future financial liabilities, access to capital markets, and guality of governance and administration. Analysis must also include a review of the current credit portfolio, including a summary of risk mitigation used to reduce credit exposure.
- Institutions: Analysis of institutions is founded on a review of capital adequacy, asset quality, management, earnings, liquidity and funding. Analysis must also consider the counterparty's risk management (eg. credit, market, interest rate and operational risk), the counterparty's industry and franchise, and its operating environment, including regulatory environment. The credit review must include both guantitative and qualitative factors. The review must cover reported financials, ratios, and financial trends both in relation to historical performance and relative to peers. Peer analysis provides context for the analysis and is required in all reviews unless suitable peers are unavailable. Banks and bank holding companies are generally reviewed at the consolidated entity level, as well as at the legal entity level with which CSi is trading. This approach helps to uncover any particularly strong or weak entities within a group. To the extent that external ratings and research exist (rating agency and/or fixed income and equity), these must be reflected in the assessment if relevant. The analysis must also encompass relevant media information. As part of the counterparty review, Credit Risk Management is responsible for classifying whether certain institutions are 'regulated' per specific regulatory definitions and, if so, for capturing the financial institution's group asset value.
- Corporates: Analysis of corporates includes an overview of the company including main business segments, sources of revenue, and financial sponsor ownership. Corporate credit analysis is a function of the industry in which a company operates. Therefore industry and peer analysis is to be included in the review; if the counterparty competes in a global industry, global competitors may be the most appropriate. The comparisons should include credit ratings as well as financial metrics appropriate for the industry. Analysis must also include an

assessment of specific financial factors, including profitability, cash flow adequacy, capital structure (leverage) and liquidity. As a minimum, review and peer analyses must include the following ratios: debt to earnings before interest, taxation, depreciation and amortisation ('EBITDA'), senior debt to EBITDA (if applicable) and net debt to EBITDA; interest coverage based on industry; and debt to capitalisation or debt to assets. Finally, where CSi extends loan facilities containing financial covenants, the review must include an analysis of those covenants.

For structured and asset finance deals, the focus is on the performance of the underlying assets that represent the collateral of the deal. The ultimate rating is dependent upon the expected performance of the underlying assets and the level of credit enhancement of the specific transaction. Additionally, a review of the originator and/or servicer is performed. External ratings and research (rating agency and/or fixed income and equity), where available, are incorporated into the rating justification, as is any available market information (e.g. bond spreads, equity performance).

Transaction ratings are based on the analysis and evaluation of both quantitative and qualitative factors. The specific factors analysed include seniority, industry and collateral. The analysis emphasises a forward-looking approach.

Credit Quality of Assets

The EBA Guidelines for Definition of Default in accordance with Article 178 CRR have been implemented for CSi are covered in CS policies and procedures. Counterpart exposures are classified as 'impaired' on the occurrence of non-payment of principal or interest absent any grace period and does not require a trigger of >90days. Further counterpart exposures where there are indications of unlikeliness to pay are also classified as impaired. Additionally, the determination of Specific Credit Risk Adjustment ('SCRA') is based on a valuation methodology which depends on whether exposure is Fair Value accounted or Accrual Accounted. There is no separate definition used for definition of a restructured exposure.

Use of Internal Ratings

Internal ratings play an essential role in the decision-making and credit approval processes. CSi's internal counterparty ratings system has a 22-grade ratings scale. Ratings are reviewed regularly (at least annually), and consideration is given to external credit

ratings during the review process. The portfolio credit quality is set in terms of the proportion of investment and non-investment grade exposures. Investment or 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 CCFs for loan commitments are inputs to RWA calculations. Model outputs are the basis for risk-adjusted pricing or assignment of credit competency levels.

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

To ensure risk ratings are assigned on a consistent basis, the Credit Risk Review function, which is an independent team, performs periodic portfolio reviews on a sampled basis, which cover, inter alia:

- 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; and
- adherence to relevant CSi and CS group credit risk policies, guidelines, procedures, and documentation checklists.

Credit Risk Review is an independent control function of the Board of Directors Risk Committee of the CS group. Credit Risk Review presents the findings of its reviews of the CSi portfolio to the CSi Board Risk Committee at least semi-annually.

Credit Exposures RWA and Capital Requirements

The tables in this section contain analyses of credit exposures in both the Trading Book and Banking Book.

Loans include all on-balance sheet exposures that give rise to a credit risk charge, and exclude debt securities, derivatives, securities financing transactions and off-balance sheet exposures.

The geographical distribution is based on country of incorporation or the nationality of the counterparty. The gross non-performing loan ('NPL') ratio is 0.07% as at year ended 2022.

'Past due' and 'Impaired' are described in Note 2 Significant Accounting Policies on page 57-59 of the 2022 Annual Report.

CR1: Performing and non-performing exposures and related provisions

	Performing exposure				
end of 2022 (USD million)		Of which stage 1	Of which stage 2		
Cash balances at central banks and other demand deposits	2,674	2,674	_		
Loans and advances	67,584	45,305	22		
Central banks	62	62			
General governments	482	447			
Credit institutions	40,182	28,213			
Other financial corporations	25,986	16,084			
Non-financial corporations	871	498	22		
Off-balance-sheet exposures	6,514	4,940	79		
Credit institutions	900	900			
Other financial corporations	3,422	3,190			
Non-financial corporations	2,191	850	79		
Total	76,772	52,919	102		

CR1-A: Maturity of exposures

end of 2022 (USD million)	On demand	<= 1 year	> 1 year <= 5 years	> 5 years	Total
Net exposure value					
Loans and advances	21,190	45,276	696	420	67,582
Total	21,190	45,276	696	420	67,582

CR2: Changes in the stock of non-performing loans and advances					
end of 2022 (USD million)	Gross carrying amoun				
Initial stock of non-performing loans and advances	749				
Inflows to non-performing portfolios	ç				
Outflows from non-performing portfolios	(708)				
Outflow due to other situations	(708)				
Final stock of non-performing loans and advances	50				

CR2a: Changes in the stock of non-performing loans and advances and related net accumulated recoveries – Nil disclosure

Specific Credit Risk Adjustments: The movement on provision of all impaired loans (including Stage 3 assets) is reported under specific credit risk adjustments.

General Credit Risk Adjustments: The movement on provision of loans those classified Stage 1 and Stage 2 as per IFRS9 categorisation is reported under general credit risk adjustments.

		canu provisions	Tail value due to credit fish	minal amount	Gloss carrying amount/ne					
d financial guarantees received	Collateral and financial guarante receiv		Non-performing exposures – accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions		Non-performing exposures – accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions		Performing exposures – accumulated impairment and provisions			Non-perform
On non-performing exposures	On performing exposures	Of which stage 3		Of which stage 2	Of which stage 1		Of which stage 3			
-	-	-	-	-	(0)	(0)	-	-		
4	31,740	(15)	(45)	(2)	(4)	(6)	17	50		
	_			-	(0)	(0)	-			
-	-		-	-	-	-	-	-		
-	20,290		-	-	(1)	(1)	-	-		
-	11,248		-	-	(0)	(0)	-	-		
4	202	(15)	(45)	(2)	(3)	(5)	17	50		
-	975	-	-	(1)	(2)	(3)	-	-		
	-		-	-	-	-	-	-		
	9			-	0	0				
	966			(1)	(2)	(3)	-			
4	32,715	(15)	(45)	(2)	(6)	(9)	17	50		

Gross carrying amount/nominal amount Accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions

CR3 - CRM techniques overview: Disclosure of the use of credit risk mitigation techniques

				Of which
			Of which	secured by
	Unsecured	Secured	secured by	financial
end of 2022 (USD million)	carrying amount	carrying amount	collateral	guarantees
Loans and advances	38,513	31,743	31,610	133
Total	38,513	31,743	31,610	133
Of which non-performing exposures	1	4	2	2

Loans include all on-balance sheet exposures that give rise to a credit risk charge, and exclude debt securities, derivatives, securities financing transactions and off-balance sheet exposures.

CR4 - standardised approach - Credit risk exposure and CRM effects

	Exposures be	Exposures before CCF and CRM		Exposures post CCF and CRM		RWA and RWA density
end of 2022 (USD million, except where indicated)	On-balance- sheet exposures	Off-balance- sheet exposures	On-balance- sheet exposures	Off-balance- sheet exposures	RWAs	RWAs density (%)
Exposure classes						
Central governments or central banks	42	-	42	-	42	100%
Public sector entities	35	_	19		19	100%
Multilateral development banks		5		1		50%
Institutions	109	103	106	931	101	10%
Corporates	781	889	797	886	1,466	87%
Exposures in default	2		2		2	150%
Institutions and corporates with a short-term credit assessment	83	15	83	1	17	20%
Collective investment undertakings	5		5		58	1250%
Total	1,057	1,012	1,054	1,819	1,705	59%

CR5 - standardised approach

	Risk weight								
2022 (USD million)	2%	20%	50%	100%	150%	1250%	Total	Of which unrated	
Exposure classes									
Central governments or central banks	-	-	-	42	-	-	42	42	
Public sector entities			_	19			19	19	
Multilateral development banks			1	_	-	-	1	-	
Institutions	838	97	75	28	-	-	1,037	945	
Corporates		135	248	1,271	28	-	1,683	897	
Exposures in default			-	_	2	-	2	2	
Exposures to institutions and corporates with a short-term credit assessment	_	84	_	_	_	_	84	-	
Units or shares in collective investment undertakings	_		_	_	-	5	5		
Total	838	316	324	1,360	30	5	2,873	1,905	

CR6-A – Scope of the use of IRB and SA approaches

CR6 – IRB approach – Credit risk exposures by exposure class and PD range

A-IRB	On-balance sheet exposures	Off-balance sheet exposures pre CCF	Exposure weighted average CCF	
end of 2022 (USD million, except where indicated)				
CENTRAL GOVERNMENTS & CENTRAL BANKS				
0.00 to <0.15	194	350	1.00	
0.00 to <0.10	194	332	1.00	
0.10 to <0.15		18	1.00	
0.15 to <0.25				
0.25 to <0.50	1			
0.50 to <0.75				
0.75 to <2.50	163			
0.75 to <1.75	163			
1.75 to <2.5				
2.50 to <10.00			_	
5 to <10				
10.00 to <100.00				
20 to <30				
Sub-total	358	350	1.00	
INSTITUTION				
0.00 to <0.15	16.127	271	_	
0.00 to < 0.10	16.036	179	1.00	
0.10 to <0.15	90	99	1.00	
0 15 to <0.95	4	49	1.00	
0.95 to < 0.50			1.00	
0.50 to <0.75	· · · · · · · · · · · <u>·</u>		1.00	
0.75 to <2.50				
0.75 to <1.75				
175 to <9.5				
2 50 to <10.00	1/			
2.00 to <10.00	'7		1.00	
5 to <10				
10.00 to > 100.00			1.00	
100.00 (Default)				
Sub-total	16 146	372	1 00	
CORPORATES	,			
	726	840	0.50	
0.00 to <0.10	730 05/	640 6/2	0.09	
0.00 to <0.15	180	107	0.33	
0.15 to <0.05	9.516	584	0.77	
0.05 to <0.50	2,010	549	0.02	
0.20 to <0.00			1.00	
0.00 10 < 0.75			0.76	
0.75 to 21.75			0.70	
0.75 to <0.5			0.00	
1.70 to <2.0		205	0.97	
	119		0.08	
2.0 IU <0		ilئ 171	0.08	
U IU < IU		271	0.57	
			0.00	
		b	0.05	
20 to <30 100 00 (Default)	4 650			
Sub-total	8.147	2.514	0.61	
Total (all portfolios)	24,651	3,236	0.69	

Credit risk mitigation is reflected by shifting the PD from that of the obligor to that of the guarantor.

AIRB coverage is 71% of the total credit risk and counterparty credit risk RWA SA approach.

				Exposure weighted			Evenented	
and post CCP	average PD (%)	Number of obligors	average LGD (%)	average maturity (vears)	supporting factors	Density of RWA	loss amount	and provisions
543		6	78%		234	43%	. .	
526	0%	5	77%	3	223	42%		
18	0%	1	100%	1		61%		
	0%		0%	0		0%		
· · · · · · · · · · · · · · · · · · ·	0%	3	52%			54%	· · · · · · · · · · · · · · · · · · ·	
	10/		0% 56%			0%		
163	1%		56%		407	250%		
			0%		+07	0%	· · · · · · · · · · · · · · · · · · ·	
	0%	3	0%			0%		
	0%	3	0%	0		0%		
	0%	1	0%	0		0%		
	0%	1	0%	0		0%		
706	0%	18	77%	3	641	100%		
16 208	0%	76	5%	0	281	0%	1	
16,090	0%		1%	1		2 /0	· · · · · · · · · · · · · · · · · · ·	
189	0%		62%		98	52%	· · · · · · · · · · · · · · · · · · ·	
53	0%		59%		40	75%		
49	0%	7	56%	2	48	97%		
	0%		0%	2		0%		
1	0%	3	100%	0	3	275%		_
-	0%	1	0%	1		0%		
1	0%	2	100%	0	3	275%		
17	0%	3	92%	1	55	329%	1	
	0%		56%	2	1	258%		
17	0%	2	93%	5	54	331%	1	
	0%		0%			0%		
-	0%	1	56%	0	-	100%	-	
16,518	0%	95	6%	1	527	3%	1	
1,229	0%	111	53%	2	546	44%	1	
596	0%		52%	2	239	40%		
633	0%	40	54%	3	307	48%	· · · · · · · · · · · · · · · · · · ·	
2,881	0%	42	10%	1	283	10%		
385	0%		54%	2	267	69%		
144	1%		56%	4	104	125%		
60	10/	40	40%		194	134%	· · · · · · · · · · · · · · · · · · ·	
76			50%		130	174%		
	6%	169	33%		461	135%		(2)
86	3%		32%	4		112%		-
255	8%	144	34%	3	364	143%	6	(2)
40	26%	7	68%	1	165	413%	7	
7	16%	3	31%	1	10	158%		
34	28%	4	76%	1	155	462%	7	
4,651	100%	20	56%	2	267	6%	4,384	(4,384)
9,673	49%	433	40%	2	2,186	936%	4,401	(4,386)
26.897	18%	546	20%	1	3.354	1039%	4.402	(4.386)

CR7 - IRB approach - Effect on the RWEAs of credit derivatives used as CRM techniques

end of 2022 (USD million)	Pre-credit derivatives RWA	Actual RWA
Exposures under AIRB	3,359	3,354
Central governments and central banks	641	641
Institutions	532	527
Corporates	2,186	2,186
TOTAL (including FIRB exposures and AIRB exposures)	3,359	3,354

Includes RWA related to the AIRB and simple risk weight approaches.

CR7-A - IRB approach - Disclosure of the extent of the use of CRM techniques

		Credit risk Mitigation techniques	Credit risk Mitigation methods in the calculation of RWEAs		
		Funded credit Protection (FCP)			
end of 2022 (USD million, except where indicated)	Total exposures	Part of exposures covered by Financial Collaterals (%)	RWEA post all CRM assigned to the obligor exposure class	RWEA wi substitution effec	
Exposure classes					
Central governments and central banks	707	-	641	641	
Institutions	16,518	90.45%	526	527	
Corporates	9,673	24.95%	2,188	2,186	
Of which Corporates – Other	9,673	24.95%	2,188	2,186	
Total	26,898	1	3,355	3,355	

CR8 - RWEA flow statements of credit risk exposures under the IRB approach

end of 2022 (USD million) Risk weight				
Risk weighted exposure amount as at the end of the previous reporting period	3,850			
Asset size	694			
Asset quality	(21)			
Model updates	(793)			
Risk weighted exposure amount as at the end of the reporting period	3,730			

Includes RWA related to the AIRB and simple risk weight approaches.

CR9 – IRB approach – Back-testing	of PD pe	r exposure class	(fixed PD scale)
-----------------------------------	----------	------------------	------------------

A-IRB

end of 2022	Number of obligors at the end of previous year	Observed average default rate (%)	Exposures weighted average PD (%)	A Average PD (%)	verage historical annual default rate (%)
PD range (%)					
CENTRAL GOVERNMENTS	& CENTRAL BANKS				
0.00 to <0.15	6	0.0%	0.0%	0.1%	0.0%
0.00 to <0.10	5	0.0%	0.0%	0.0%	0.0%
0.10 to <0.15	1	0.0%	0.1%	0.1%	0.0%
0.15 to <0.25	1	0.0%	0.0%	0.2%	0.0%
0.25 to <0.50	3	0.0%	0.4%	0.4%	0.0%
0.50 to <0.75	2	0.0%	0.0%	0.6%	0.0%
0.75 to <2.50	1	0.0%	1.1%	1.1%	0.0%
0.75 to <1.75	1	0.0%	1.1%	1.1%	0.0%
2.50 to <10.00	5	0.0%	0.0%	5.9%	0.0%
2.5 to <5	1	0.0%	0.0%	3.3%	0.0%
5 to <10	4	0.0%	0.0%	6.6%	0.0%
INSTITUTIONS					
0.00 to <0.15	75	0.0%	0.1%	0.1%	0.0%
0.00 to <0.10	58	0.0%	0.1%	0.1%	0.0%
0.10 to <0.15	17	0.0%	0.1%	0.1%	0.0%
0.15 to <0.25	5	0.0%	0.2%	0.2%	0.0%
0.25 to <0.50	6	0.0%	0.4%	0.4%	0.0%
0.75 to <2.50	4	0.0%	1.9%	1.5%	0.0%
0.75 to <1.75	2	0.0%	0.0%	1.1%	0.0%
1.75 to <2.5	2	0.0%	1.9%	1.9%	0.0%
2.50 to <10.00	5	0.0%	5.5%	4.6%	0.0%
2.5 to <5	2	0.0%	3.3%	3.3%	0.0%
5 to <10	3	0.0%	5.6%	5.6%	0.0%
100.00 (Default)	1	0.0%	100.0%	100.0%	0.0%
CORPORATES					
0.00 to <0.15	103	0.0%	0.1%	0.1%	0.0%
0.00 to <0.10	69	0.0%	0.1%	0.1%	0.0%
0.10 to <0.15	34	0.0%	0.1%	0.1%	0.0%
0.15 to <0.25	45	0.0%	0.2%	0.2%	0.0%
0.25 to <0.50	32	0.0%	0.4%	0.4%	0.0%
0.50 to <0.75	9	0.0%	0.6%	0.6%	0.0%
0.75 to <2.50	67	0.0%	1.5%	1.3%	0.0%
0.75 to <1.75	52	0.0%	1.1%	1.1%	0.0%
1.75 to <2.5	15	0.0%	1.9%	1.9%	0.0%
2.50 to <10.00	194	0.0%	6.5%	6.7%	0.3%
2.5 to <5	26	0.0%	3.3%	3.3%	0.0%
5 to <10	168	0.0%	7.6%	7.2%	0.3%
10.00 to <100.00	5	0.0%	26.3%	23.5%	0.0%
10 to <20	2	0.0%	16.4%	16.4%	0.0%
20 to <30	3	0.0%	28.2%	28.2%	0.0%
100.00 (Default)	24	0.0%	100.0%	100.0%	0.0%

This is a qualitative disclosure for defaulted obligors. In the year 2022 there were 6 defaulted obligors.

end of 2022 (USD million, except where indicated)	External rating equivalent	Number of obligors at the end of previous year	Observed average default rate (%)	Average PD (%)	Average historical annual default rate (%)
PD range (%)					
CENTRAL GOVERNMENTS & CENTRAL BA	NKS				
0.00 to <0.15	AAA to BBB+	6	0%	0%	0%
0.15 to <0.25	BBB+ to BBB	1	0%	0%	0%
0.25 to <0.50	BBB to BB+	3	0%	0%	0%
0.50 to <0.75	BB+	2	0%	1%	0%
0.75 to <2.5	BB+ to B+	1	0%	1%	0%
2.5 to <10	B+ to B-	5	0%	6%	0%
INSTITUTIONS					
0.00 to <0.15	AAA to BBB+	75	0%	0%	0%
0.15 to <0.25	BBB+ to BBB	5	0%	0%	0%
0.25 to <0.50	BBB to BB+	6	0%	0%	0%
0.75 to <2.5	BB+ to B+	4	0%	2%	0%
2.5 to <10	B+ to B-	5	0%	5%	0%
CORPORATES					
0.00 to <0.15	AAA to BBB+	103	0%	0%	0%
0.15 to <0.25	BBB+ to BBB	45	0%	0%	0%
0.25 to <0.50	BBB to BB+	32	0%	0%	0%
0.50 to <0.75	BB+	9	0%	1%	0%
0.75 to <2.5	BB+ to B+	67	0%	1%	0%
10 to <100	B- to CCC	5	0%	24%	0%
2.5 to <10	B+ to B-	194	0%	7%	0%

CR9.1 – IRB approach – Back-testing of PD per exposure class (only for PD estimates according to point (f) of Article 180(1) CRR)

CR10 - Specialised lending and equity exposures under the simple risk weighted approach

end of 2022 (USD million, except where indicated)	On-balance-sheet exposure	Risk weight	Exposure value	Risk weighted exposure amount	Expected loss amount
Equity exposures under the simple risk-weighted approach					
Categories					
Private equity exposures	-	190%	-	-	_
Exchange-traded equity exposures	87	290%	87	252	1
Other equity exposures	2	370%	2	7	
Total	89	-	89	259	1

CQ1: Credit quality of forborne exposures - Nil disclosure

CO2: Quality of forbearance - No applicable disclosure

CQ3: Credit quality of performing and non-performing exposures by past due days

					Gross carrying amoun	t/nominal amount	
	Perfor	ming exposures	Non-performing exposure				
end of 2022 (USD million)	Not past due or past due ≤ 30 days		Unlikely to pay that are not past due or are past due ≤ 90 days		Past due > 7 years	Of which defaulted	
Cash balances at central banks and other demand deposits	2,674	2,674	_	_	_	_	
Loans and advances	67,584	67,584	50	17	33	42	
Central banks	62	62					
General governments	482	482					
Credit institutions	40,182	40,182					
Other financial corporations	25,986	25,986		_		-	
Non-financial corporations	871	871	50	17	33	42	
Off-balance-sheet exposures	6,514						
Credit institutions	900					-	
Other financial corporations	3,422					-	
Non-financial corporations	2,191						
Total	76,772	70,258	50	17	33	42	

CQ4: Quality of non-performing exposures by geography

end of 2022 (USD million)		Gross carrying/nominal amount					
		Of which no	on-performing				
		Of w	hich defaulted	Of which subject to impairment	Accumulated impairment	Accumulated negative changes in fair value due to credit risk on non-performing exposures	
On-balance-sheet exposures	28,026	50	42	19,930	(18)	(31)	
Cyprus	33	33	33	-		(31)	
South Africa	25	8	8	25	(8)		
United Kingdom	27,967	9		19,905	(9)		
Total	28,026	50	42	19,930	(18)	(31)	

CQ5: Credit quality of loans and advances to non-financial corporations by industry

			ss carrying amount			
		Of which I	non-performing			
end of 2022 (USD million)	Of which defaulted		Of which loans and advances subject to impairment	Accumulated impairment	Accumulated negative changes in fair value due to credit risk on non-performing exposures	
Mining and quarrying	9	8	8	8	(8)	-
Manufacturing	113	9		111	(10)	
Electricity, gas, steam and air conditioning supply	291			3		
Wholesale and retail trade	78			54	(0)	
Transport and storage	1			1		
Accommodation and food service activities	33	33	33			(31)
Information and communication	98			93	(1)	
Real estate activities	55			54		
Professional, scientific and technical activities	52			24		
Administrative and support service activities	189			189	(0)	
Arts, entertainment and recreation	2			-	-	
Total	921	50	42	537	(20)	(31)

CQ6: Collateral valuation - loans and advances - No applicable disclosure

CQ7: Collateral obtained by taking possession and execution processes - Nil disclosure

CQ8: Collateral obtained by taking possession and execution processes - vintage breakdown - No applicable disclosure

Counterparty Credit Risk

Overview

Counterparty credit risk arises from OTC and exchange-traded derivatives, repurchase agreements, securities lending and borrowing and other similar products and activities. The related credit risk exposures depend on the value of underlying market factors (e.g. interest rates and foreign exchange rates), which can be volatile and uncertain in nature. CSi enters into derivative contracts in the normal course of business principally for market-making and positioning purposes, as well as for risk management needs, including mitigation of interest rate, foreign currency, credit and other risks.

In January 2022, the Standardised Approach for Counterparty Credit Risk ('SA-CCR') was introduced and is used for all products where there is no model permission. For the majority of OTC derivatives, CSi calculates EAD under the Internal Model Method ('IMM'). The SA-CCR calculation takes into account potential future exposure ('PFE') and thus may generate exposures greater than the derivative net replacement values.

CCR1 – Analysis of CCR exposure by approach

F end of 2022 (USD million, except where indicated)	Replacement cost (RC)	Potential future exposure	f EEPE	Alpha used for computing regulatory exposure value	Exposure value pre-CRM	Exposure value post-CRM	Exposure value	RWEA
SA-CCR (for derivatives)	2,827	7,219	-	-	22,808	13,307	13,302	9,861
IMM (for derivatives and SFTs)			5,354	1	7,496	7,496	7,483	3,786
Of which derivatives and long settlement transactions netting sets			5,354		7,496	7,496	7,483	3,786
Financial collateral comprehensive method (for SFTs)					71,512	71,512	71,512	2,493
Total	2,827	7,219	5,354	1	101,816	92,315	92,297	16,140

Pillar 1 add-ons are not considered in the replacement cost or PFE figures in this table.

CCR2 – Transactions subject to own funds requirements for CVA risk						
end of 2022 (USD million)	Exposure value	RWEA				
Total transactions subject to the Advanced method	3,876	1,804				
(i) VaR component (including the 3× multiplier)		528				
(ii) stressed VaR component (including the 3× multiplier)		1,276				
Transactions subject to the Standardised method	11,638	6,574				
Total transactions subject to own funds requirements for CVA risk	15,515	8,378				

Pillar 1 add-ons are not included in the CVA figure.

CCR3 – Standardised approach – CCR exposures by regulatory exposure class and risk weights

						1	Risk weight	
end of 2022 (USD million)	0%	2%	4%	20%	50%	100%	150%	Total exposure value
Exposure classes								
Central governments or central banks	12	-	-	-	-	-	-	12
Public sector entities			_		-	41		41
Multilateral development banks	507		_		28			535
Institutions		8,315	2,551	977	373	1		12,217
Corporates			_	134	96	4,245	21	4,495
Institutions and corporates with a short-term credit assessment	-	_	-	302	11	6		318
Other items		_	_		-		1	1
Total exposure value	519	8,315	2,551	1,413	508	4,293	22	17,619

 $\label{eq:ccr} \text{CCR4} - \text{IRB} \text{ approach} - \text{CCR} \text{ exposures by exposure class and PD scale}$

end of 2022 (USD million unless otherwise indicated)	Exposure	Exposure weighted average PD (%)	Number of obligors	Exposure weighted average	Exposure weighted average maturity (vears)	RWEA	Density of risk weighted exposure amounts
PD scale		(,,,			() ()		
CENTRAL GOVERNMENTS & CENTRAL BANKS							
0.00% to <0.15%	111	0%	10	52%	5	28	26%
0.15% to <0.25%		0%		100%	1		82%
0.25% to <0.50%	65	0%		52%	3	53	82%
Sub-total	176	0%	12	52%	9.00	81	46%
INSTITUTIONS							
0.00% to <0.15%	60,576	0%	205	12%	1	5,704	9%
0.15% to <0.25%	539	0%	25	24%	1	197	37%
0.25% to <0.50%	1	0%	11	62%	3	1	106%
0.50% to <0.75%		1%	4	73%	3		132%
0.75% to <2.50%	20	2%	14	99%	2	55	274%
2.50% to <10.00%	134	6%	18	42%	2	234	174%
10.00% to <100.00%		28%	1	100%	4	1	622%
Sub-total	61,270	0%	278	12%	16	6,192	10%
CORPORATES							
0.00% to <0.15%	16,790	0%	1,475	25%	1	2,085	12%
0.15% to <0.25%	1,250	0%	106	50%	3	745	60%
0.25% to <0.50%	757	0%	65	49%	3	601	79%
0.50% to <0.75%	1,426	1%	40	16%	0	318	22%
0.75% to <2.50%	1,723	2%	192	18%	0	613	36%
2.50% to <10.00%	830	4%	170	20%	1	509	61%
10.00% to <100.00%	33	21%	4	69%	2	138	417%
100.00% (Default)	1	100%	1	37%	1	1	100%
Sub-total	22,810	0%	2,053	26%	11	5,010	22%
Total (all portfolios)	84,256	1%	2,343	90%	36	11,283	79%

CCR5 – Composition of collateral for CCR exposures

		C	collateral used in deriv	vative transactions	Collateral used in securities financing transactions (SFTs)		
	Fair value of	collateral received	Fair value c	of collateral posted			
end of 2022 (USD million)	Segregated	Segregated Unsegregated Segregated Unsegregated o		Fair value of collateral received	Fair value of collateral posted		
Collateral type							
Cash	-	13,535	-	21,275	27,283	41,184	
Debt	2,801	3,634	3,995	1,835	58,449	36,532	
Equity	301	642	307	8	4,376	5,697	
Other	-	55			822	8	
Total	3,102	17,866	4,302	23,118	90,930	83,421	

Exposures measured under the IMM approach cannot be bifurcated between the Netting and Collateral columns.

CCR6 - Credit derivatives exposures

end of 2022 (USD million)	Protection bought	Protection sold	
Notionals			
Single-name credit default swaps	335,661	432,320	
Index credit default swaps	108,532	108,246	
Credit options	20,135	6,074	
Total notionals	464,328	546,640	
Fair values			
Positive fair value (asset)	3,153	2,706	
Negative fair value (liability)	(2,775)	(3,284)	

This table includes the client leg of cleared derivatives.

CCR7 – RWEA flow statements of CCR exposures under the IMM								
end of 2022 (USD million)	RWEA							
RWEA as at the end of the previous reporting period	6,262							
Asset size	(1,953)							
Credit quality of counterparties	(523)							
RWEA as at the end of the current reporting period	3,786							

CCR8 – Exposures to CCPs

end of 2022 (USD million)	Exposure value	RWEA	
Exposures to QCCPs (total)	-	395	
Exposures for trades at QCCPs (excluding initial margin and default fund contributions) of which	10,871	274	
(ii) Exchange-traded derivatives	9,616	243	
(iii) SFTs	1,255	31	
Prefunded default fund contributions	632	121	

Exposures measured using the IMM approach incorporate any associated initial margin in the trade exposure figure.

Climate Risk

Overview

Climate-related risks are the potentially adverse direct and indirect impacts on the CS group's financial metrics, operations or reputation due to transitional or physical effects of climate change. Climate-related risks could manifest themselves through existing types such as credit risk, market risk, non-financial risk, business risk or reputational risk.

The CSi 2022 Annual report further describes the Climate Risk Framework.

Climate Risk Management

Climate-related risks are embedded in our Group-wide risk taxonomy as a functional risk driver which typically manifests itself through other traditional risk types. Risk identification is performed holistically for all potential manifestations of climate-related risks, across all risk types, in order to obtain a comprehensive view of potential portfolio and business impacts.

A CSi specific climate risk identification is performed on an annual basis to identify material risks for the entity. A risk appetite and control framework has been developed and is continuing to evolve. CSi monitors these risks through existing internal reports as well as dedicated climate reporting to the risk committee containing various metrics. We will continue to embed our climate risk appetite and risk management framework across our businesses.

A particular focus for managing climate risk by CSi Credit Risk Management is with respect to counterparties in the banking book. The CSi IB lending gross exposure view for counterparties in the Banking book as aligned to the CS Group Task Force on Climate-Related Financial Disclosures (TCFD) is shown in the table below. This view is in line with the BoE 2021 Climate Biennial Exploratory Scenario (CBES) guidance, which is not considering exposures in the trading book. The focus is to capture how much financing Credit Suisse provides to carbon-related or climate sensitive businesses. We use the potential exposure metric, which takes into account both drawn and committed components. Potential exposure data is captured via an internal risk management metric as opposed to an accounting metric; this choice is in line with TCFD recommendations. Other lending includes potential exposure to sectors that are not generally classified as climate sensitive (e.g., financial institutions), as well as consumer lending. Carbon-related and climate-sensitive sectors are allocated based on client industry codes used in internal credit risk management processes (NAIC/ NOGA) and the sector selection is based on an internal assessment. The sector representation provides an aggregated view across a number of subsectors. Oil and gas include exploration and production, integrated companies, midstream and downstream companies (incl. pipelines and storage); the sector excludes traders and wholesalers. Coal focuses on extraction companies and supporting activities. Power generation (fossil fuels) - power generating companies, where more than 25% is gas/ oil generated and/ or 5% coal generated, transition and utilities companies. As compared to 2021 there has been an increase in the carbon related exposure mainly due to the addition of a new aligned client in the power generation sector.

Gross exposure

	IB lending (Banking back anly)
(USD million)	Gross exposure
Climate Sensitive Sector	
Carbon Related	282
Oil & Gas	
Metals and Mining (Coal)	-
Power Generation (Fossil Fuels)	282
Climate Sensitive	437
Agriculture	-
Industrials – Cement or Concrete	-
Industrials – Chemicals	356
Industrials – Machinery and Equipment Manufacturing	28
Industrials – Textiles & Clothing	-
Metals and Mining (ex. Coal)	9
Non-power generating utilities – sewage, waste management	-
Transportation	44
Transportation: Automotive	
Transportation: Aviation	-
Transportation: Other	44
Transportation: Shipping	-
Mortgage Related Lending	-
Commodity Trade Finance	-
Total Climate Sensitive & Carbon related	719
Other Lending	1,685
Total Exposure	2,404

Securitisation

Overview

A traditional securitisation is a structure where an underlying pool of assets is sold to a Special Purpose Entity ('SPE'), which issues tranched securities that are collateralised by, and which pay a return based on the underlying asset pool.

A synthetic securitisation is a tranched structure where the credit risk of an underlying pool of exposures is transferred, in whole or in part, through the use of credit derivatives or guarantees that serve to hedge the credit risk of the portfolio.

In both traditional and synthetic securitisations, the performance and/or risk is dependent on the seniority of the securitisation position and the performance of the underlying asset pool.

Objectives in Relation to Securitisation Activity and CSi's Role

CSi acts as derivative counterparty for securitisation SPEs. Additionally, CSi holds securitisation positions in its Trading Book. CSi's key objective in relation to Trading Book securitisation is to meet clients' investment and divestment needs through its market making role in securitised products across all major collateral types.

CSi's exposure resulting from continuing involvement in transferred financial assets is generally limited to beneficial interests typically held in the form of instruments issued by SPEs that are senior, subordinated or equity tranches, or derivative instruments.

Beneficial interests, which are fair valued, include rights to receive all or portions of specified cash inflows received by an SPE, including, but not limited to, senior and subordinated shares of interest, principal, or other cash inflows to be 'passed through' or 'paid through' residual interests, whether in the form of debt or equity. Any changes in the fair value of these beneficial interests are recognised in CSi's financial statements.

Risks Assumed and Retained

The key risks retained are related to the performance of the underlying assets. These risks are summarised in the securitisation pool level attributes: PDs of underlying loans (default rate), severity of loss and prepayment speeds.

The transactions may also be exposed to general market risk, credit spread and counterparty credit risk (see below).

Financial models project risk drivers based on market interest rates and volatility and macro-economic variables.

For re-securitisation risk, models take a 'look-through' approach where they model the behaviour of the underlying securities based on their own collateral and then transmit that to the re-securitised position. The impact of liquidity risk for securitisation products is embedded within CSi's historical simulation model through the incorporation of market data from stressed periods, and in the scenario framework through the calibration of price shocks to the same period.

Correlation and first-to-default products are valued using a correlation model which uses the market implied correlation and detailed market data such as constituent spread term structure and constituent recovery. The risks embedded in securitisation and re-securitisations are similar and include spread risk, recovery risk, default risk and correlation risk. The risks for different seniority of tranches will be reflected in the tranche price sensitivities to each constituent in the pools. The complexity of the correlation portfolio's risk lies in the level of convexity and inherent cross risk, for example, the risk of large spread moves, and the risk of spread and correlation moving together. The risk limit framework is designed to address the key risks for the correlation trading portfolio.

Management of Credit and Market Risk

CSi has in place a comprehensive risk management process whereby the Front Office monitor positions and position changes, portfolio structure and trading activity and calculate a set of risk measures on a daily basis using risk sensitivities and loss modelling methodologies.

CSi has set limits for the purpose of managing its risk in relation to securitisations and re-securitisations. These limits cover exposure measures, risk sensitivities, VaR and capital measures with the majority monitored on a daily basis.

Retained Banking Book exposures for transactions are risk managed on the same basis as similar Trading Book transactions. Other transactions are managed in line with their individual structural or parameter requirements.

Where counterparty credit risk exposure is identified for a particular transaction, there is a requirement for it to be approved through normal credit risk management processes with collateral taken as required. CSi may also use various proxies including corporate single name and index hedges to mitigate the price and spread risks to which it is exposed. Hedging decisions are made by the trading desk based on current market conditions and will be made in consultation with Risk, requiring approval under CSi's pre-trade approval governance process.

Risk monitors portfolio composition by capital structure and collateral type on a daily basis with subordinate exposure and each collateral type subject to separate risk limits. In addition, the internal risk methodology is designed such that risk charges are based on the seniority the particular security holds in the capital structure, the less senior the bond the higher the risk charges.

Credit Risk Mitigation

There are no instances where CSi has applied credit risk mitigation approaches to Banking Book securitisation or re-securitisation exposures. CSi does not typically retain material servicing responsibilities from securitisation activities.

In the normal course of business, CSi may hold tranches which have a monoline guarantee. No benefit from these guarantees is currently included in the calculation of regulatory capital.

Calculation of RWA

Securities are classified by the nature of the collateral (eg. commercial mortgages and corporate loans) and the seniority each security has in the capital structure (eg. senior, mezzanine, subordinate), which in turn will be reflected in the transaction risk assessment.

For Trading Book securitisations, specific risk of securitisation transactions is calculated using the IRB or Standardised Approach as applicable to the underlying asset type of the securitisation position; general market risk of securitisations is captured in market risk models.

For Banking Book securitisations, the RWA are calculated under the available IRB approaches.

Accounting Policies

The accounting policy with respect to special purpose entities and recognition of gains on sale for securitisations is described in the Significant Accounting Policies Note of the CSi 2022 Annual Report, with further information provided in the Interests in Other Entities Note (Note 36).

The accounting policy with respect to valuation of securitisation positions is described in the Financial Instruments Note 37 (page

107) of the CSi 2022 Annual Report. The valuation of assets awaiting securitisation follows the same policies as for other assets, as described in the above Note. The assignment of those assets awaiting securitisation to the Banking or Trading Book follows the same policies as for other assets, further described in the Notes to the CSi 2022 Annual Report.

The policies for recognising liabilities on the balance sheet for arrangements that could require the institution to provide financial support for securitised assets follow the same policies as for other provisions and financial guarantees. These policies are described in the Significant Accounting Policies Note of the CSi 2022 Annual Report.

Trading Book Securitisation Exposures

There was \$0.1bn of synthetic securitisation positions outstanding at 31 December 2022 that are held in the Trading Book. These were majorly classified as mortgages (\$120m). Unrated positions of \$8m were deducted from capital. There were no losses, impairments or past due items in relation to securitisation positions in the Trading Book exposures as at 31 December 2022.

Banking Book Securitisation Exposures

There was no securitisation position held in the Booking Book at 31 December 2022 for the following tables:

SEC1 – Securitisation exposures in the non-trading book SEC3 – Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as originator or as sponsor

SEC4 – Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as investor

SEC5 – Exposures securitised by the institution – Exposures in default and specific credit risk adjustments

SEC2 – Securitisation exposures in the trading book

	Institution acts a	as investor
end of 2022 (USD million)		Sub-total
Total exposures	147	147
Retail (total)	19	19
residential mortgage	5	5
other retail exposures	14	14
Wholesale (total)	128	128
other wholesale	120	120
re-securitisation	8	8

Market Risk

Overview

The Bank is active in the principal global trading markets, using a wide range of trading and hedging products, including derivatives and structured products. Structured products are customised transactions using combinations of financial instruments and executed to meet specific client or internal needs. The Bank conducts its Trading Book activities primarily through the Investment Bank division.

The Bank provides listed and vanilla OTC options, structured OTC derivatives on indices, single stocks and hybrid underlying and hedging equity products to clients globally. It participates as a market maker in the investment grade credit default swaps and secondary loans markets, trades in mortgage-backed and asset-backed products and provides loans underwriting services. It trades FX spot, bonds, interest rates derivatives and structured notes products for the developed markets currencies. It also provides client advisory services on merger and acquisition and conducts underwriting transactions across all main industry sectors in APAC and EMEA locations.

Market Risk Capital Requirements

The following table details the components the Bank's capital requirement for market risk (Trading Book unless otherwise stated):

MR1 - Market risk under the standardised approach

end of 2022 (USD million)	RWEAs
Outright products	
Foreign exchange risk	259
Securitisation (specific risk)	117
Total	377

المغربة مراب 24 - 1 . . . M

MF	R2-A – Market risk capital requirements under IMA					
Mar	ket risk capital requirement (USD million)		2022		2021	
		RWAs re	Capital quirements	RWAs	Capital requirements	
1	VaR (higher of values a and b)	1,926	154	2,746	220	
(a)	Spot VaR	403	32	839	67	
(b)	Average of the daily VaR preceding 60 business days * multiplication factor	1,926	154	2,746	220	
2	SVaR (higher of values a and b)	1,984	159	2,893	231	
(a)	Spot SVaR	546	44	927	74	
(b)	Average of the daily SVaR preceding 60 business days * multiplication factor	1,984	159	2,893	231	
3	IRC (higher of values a and b)	5,097	408	4,291	343	
(a)	Spot IRC	5,097	408	3,975	318	
(b)	Average of the IRC number over the preceding 12 weeks	3,513	281	4,291	343	
5	Other	7,733	619	11,883	951	
6	Total	16,740	1,339	21,814	1,745	

The following tables detail the RWA flow statement of market risk exposures (Trading Book unless otherwise stated):

MR2-B - RWA flow statements of market risk exposures under the IMA

Market risk RWA flow statement (USD million)	VaR	SVaR	IRC	Other	Total RWAs	Total Capital
1 RWAs at YE2021	2,746	2,893	4,291	11,883	21,814	1,745
1a Regulatory adjustment	(62)	73	(316)	168	(138)	(11)
1b RWAs at YE2021 (spot-based)	2,684	2,967	3,975	12,051	21,677	1,734
2 Movement in risk levels	(762)	(834)	(1,399)	(3,140)	(6,136)	(491)
3 Model updates/changes	(633)	(385)	2,521	(794)	710	57
8a RWAs at YE2022 (spot-based)	1,289	1,748	5,097	8,117	16,251	1,300
8b Regulatory adjustment	636	236	-	(384)	489	39
8 RWAs at YE2022 (spot-based)	1,926	1,984	5,097	7,733	16,740	1,339

Risk Measurement and Management

The Bank has policies and processes in place to ensure that market risk is captured, accurately modelled and reported, and effectively managed. Trading and non-trading portfolios are managed at various organisational levels, from the specific positions up to the overall risk positions at the Bank level. The Bank uses market risk measurement and management methods in line with regulatory and industry standards. These include general tools capable of calculating comparable risk metrics across the Bank's many activities and focused tools that can specifically 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. The Bank regularly reviews its risk management techniques and policies to ensure they remain appropriate.

The principal portfolio measurement tools the Bank uses are VaR, Incremental Risk Charge ('IRC'), scenario analysis and sensitivity analysis, which complement each other in measuring the market risk at the Bank's level. Internal Models Approach ('IMA') models are used to quantify market risk capital requirements in Trading Book along with foreign exchange and commodity risks in the banking book for regulatory capital purposes. The trading portfolio includes a majority of trading assets and liabilities, selected fair-valued securities, other investments, other assets (mainly derivatives used for hedging and loans), short-term borrowings, long-term debt and other liabilities (mainly derivatives used for hedging).

Scope of IMA Calculations: Criteria for Inclusion in the Trading Book

Trading Book classification is one of the criteria for inclusion of positions in the scope of calculations for regulatory capital requirements under the IMA as defined in the IMA waiver. The Bank falls within the scope of the CS group's Trading Book Policy. The policy sets out the principles for the classification of products between Trading and Banking Book for the purpose of regulatory capital and market risk measurement. Specifically, it sets out the criteria that must be met in order to allocate positions to the Trading Book. The policy is common to all entities within the CS group and adherence to its requirements is mandatory.

The criteria for Trading Book classification are, principally, that the position must be a transferable or hedgeable financial instrument; that there must be trading intent or a hedging relationship with another Trading Book item; and that daily fair value methodology must be applied for regulatory and risk management purposes. The fair value methodology is itself the subject of policies, procedures and controls that exist separately as part of the overall valuation process operated across the CS group.

In addition to the policy document, the governance arrangements relating to the Trading Book classification, management and control incorporate a number of components. These include a Trading Book Eligibility Committee which is responsible for i) reviewing and approving (or rejecting) proposed transfers between Trading and Banking Books, and ii) reviewing complex Trading/Banking Book classification decisions. Trading Book status is subject to re-validation by Product Control each year, and additionally on an ad-hoc basis when required.

Internal Models Approach ('IMA') Framework

The key components of the market risk IMA framework are VaR (intended as both regulatory VaR and Stressed VaR) and IRC. This is complemented by a Risks Not In VaR ('RNIV') Framework.

Within the Bank's IMA framework, risk metrics for the period are summarised as follows:

MR3 – Regulatory VaR, stressed VaR and Incremental Risk Charge

IMA	/A Metrics (USD million)	2022	2021
Va	aR (10 day 99%)		
1	Maximum value	75	103
2	Average value	55	70
3	Minimum value	31	48
4	Period end	32	67
sv	VaR (10 day 99%)		
5	Maximum value	113	104
6	Average value	66	72
7	Minimum value	36	49
8	Period end	44	74
IR	RC (99.9%)		
9	Maximum value	415	606
10	0 Average value	285	380
11	1 Minimum value	232	268
12	2 Period end	408	318

The Bank has received IMA permission from the PRA for calculating Trading Book market risk capital requirements along with foreign exchange and commodity risks in the banking book. The Bank applies the IMA frameworkto all the positions in its Trading book, except correlation products (including ABS positions) that are capitalised via standardised rules for specific risk, as set out in the CRR. It continues to seek regulatory approval for ongoing enhancements to the IMA framework where applicable. The VaR model does not cover all identified market risk types, and the Bank captures RNIV through market risk capital add-ons.

Value-at-Risk

The Bank uses a historical simulation approach in modelling VaR. The VaR model used for Risk Management purpose is calculated as a 98th percentile one-tailed confidence interval using a 1-day holding period and for Regulatory purpose is calculated as a 99th percentile one-tailed confidence interval using a 10-day holding period. Both measures use a 2-year data period which is updated weekly and apply exponential weighting with a time decay factor of 0.994 to provide sufficient responsiveness to market regime changes. For Regulatory Stressed VaR ('SVaR'), the Bank uses a 99th percentile, one-tailed confidence interval for a 1-year data period of significant financial stress without a time decay factor. No difference exists between the SVaR model used for management purposes and the model used for regulatory purposes.

The holding period of the VaR metrics is modelled directly using overlapping returns. There are two approaches used to model general and specific risk:

- Full Simulation approach: This approach uses an individual risk factor for each security. Therefore, for each security, this approach incorporates both specific risk and general risk within the same risk factor.
- Regression approach: This approach uses a common risk factor across related securities in conjunction with additional specific risk add-ons for each security. This modelling

approach segregates historical price variations into general and specific risk components.

Under the Full Simulation approach, scenario P&Ls incorporating both specific and general risk are aggregated in the Historical Simulation VaR via individual risk factor time series. Under the Regression approach, scenario P&Ls corresponding to general risk are aggregated in the Historical Simulation VaR, while for each specific risk, a VaR is calculated by applying either a 1st or a 99th percentile historical move (depending on the direction of the position). Specific risk VaR components are then aggregated with Historical Simulation VaR under a zero correlation assumption (square root sum of squares).

The Bank's VaR model uses Full Revaluation, Partial Revaluation or Taylor Series approximation, depending on the complexity of underlying risk factors. Full Revaluation and Partial Revaluation approaches are in place for non-linear risk factors and use the same Front Office valuation models that are used for fair valuation purposes:

- Under Full Revaluation, scenario P&L is calculated by fully reevaluating every historical scenario. Given the required computational cost, Full Revaluation is generally reserved for non-linear products with material dependence on multiple risk factors and their associated hedges.
- Under Partial Revaluation, P&L is calculated by re-evaluating pre-determined nodes of a ladder or grid of possible market moves. Scenario P&L is then calculated by interpolation over the grid. Partial Revaluation is an efficient and accurate approach for products with low dimensionality (in terms of the number of material risk drivers). Typically a grid has two dimensions, representing spot price and volatility.

The methods used to simulate the potential movements in risk factors are primarily dependent on the risk types. For risk types pertaining to equity prices, FX rates and volatilities, the returns are modelled as a function of proportional historical moves. For certain spread risks, the returns are modelled as a function of absolute historical moves. For some risk types, such as swap spreads and EM credit spreads, a mixed approach is used.

Stress testing applied to the modelling parameters is performed on a periodic basis to ensure model stability and robustness against adverse market environments. For this purpose, impacts from large changes in inputs and model parameter are simulated and assessed against expected model outputs under different stressed scenarios.

Stressed Value-at-Risk

SVaR is calculated as a 10-day 99th percentile with no time decay factor and uses a 1-year time period corresponding to significant financial stress for the legal entity's current portfolio. The SVaR measure is identical to the Regulatory VaR in the following aspects:

- 10-day VaR is modelled directly using overlapping 10-day returns.
- Use of the same individual VaR risk types and aggregation methodology.
- The same coverage of the positions/underlying securities using time series market data.
- The same set of relevant trading book positions.
- The same IT infrastructure.
- The same valuation approach.

The stress period chosen is reviewed on a monthly basis and includes all possible 1-year SVaR windows from 2006 on, rolling by one month. Regulatory SVaR is maximised for the average of the preceding 60 days of actual positions for all SVaR windows within the review. The valuation approach used in selecting the maximising SVaR window is generally the same as for calculating Regulatory VaR. The only exception concerns exotic Equity derivative positions where the Regulatory VaR calculation uses a Full Revaluation approach. Given the computational cost of calculating Full Revaluation over the r period from 2006 until the present date during the SVaR window review, Full Revaluation is used for the most recent two-year period and selected stressed periods. For all other periods, a sensitivity-based approximation is used for the identification of the maximising SVaR window. The appropriateness of this approach is monitored on a weekly basis by calculating the Full Revaluation and sensitivity-based metrics for a single portfolio date over the full set of candidate windows.

The SVaR window for the Bank as of the December 20221 month-end assessment is December 2007 – November 2008.

Data standards

The Bank imposes robust requirements around minimum data standards which ensure the accuracy and reliability of data and parameters used in the VaR model. It operates a global function responsible for data validation, aggregation and reporting, and has established operational procedures which are based on the policies outlined in the Market Risk and Enterprise Risk Control Framework. The procedures describe the business process and controls applied to verify the completeness and accuracy of the system feeds received for sensitivities and key risk data attributes. These controls include verifying the Market Risk data inputs received from upstream systems, validating the Market Risk sensitivities and performing reconciliations. The controls include automated reviews for data completeness, validation checks to ensure report completeness and accuracy, including review of breaches, back testing exception process review, large moves analysis, and report review. The controls are identified, documented, and are subjected to ongoing monitoring for effectiveness including supervisory oversight and control governance.

For validating the accuracy of data, the Bank executes a T+1 process. Data delivery agreements are monitored by the Risk and Finance IT teams. The Global Data Validation, Aggregation & Reporting function may modify the risk data to normalise it across the sources, enrich the data to infer internal model parameter inputs or additional attributes for reporting and MI purposes, etc. The function also makes adjustments for mis-booking or valuation errors from Front Office valuation systems.

The VaR model is subject to internal governance including validation by a team of modelling experts that are independent from the model developers. Validation includes identifying and testing the model's assumptions and limitations, investigating its performance through historical and potential future stress events, and testing that the live implementation of the model behaves as intended.

The Bank employs a range of different control processes to help ensure that the models used for market risk remain appropriate over time. As part of these control processes, a dedicated Model Approval and Control Committee meets regularly to review the model performance and approve any new or amended models.

Value-at-Risk Backtesting

Various techniques are used to assess the accuracy of the VaR model used for trading portfolios, including backtesting. In line with industry practice, the Bank undertakes backtesting using actual and hypothetical daily trading revenues. Actual and hypothetical daily trading revenues are compared with a regulatory 99% VaR calculated using a one-day holding period. A backtesting exception occurs when the daily trading loss exceeds the daily VaR estimate.

For capital purposes, a backtesting addend is added for every backtesting exception over four in the prior rolling 12-month period. This is calculated using the higher number of exceptions under either actual or hypothetical daily trading revenues. The backtesting addend is equal to zero as the number of backtesting exceptions was 2 in 2022 (2021: zero).



MR4 – Backtesting VaR vs Actual/Hypothetical P&L

Fig. 2

Date	Actual P&L	Hypothetical P&L	VaR	Exception Category	Exception Summary
All figures	in USD millio	ons			
30.12.22	-17.1	-9.7	13.4	Actual P&L	Actual P&L exception is driven from the Valuation adjustment in the Structured Rates business. Valuation adjustment of \$(10.6)m driving the entity exception is related to remark of callable CMS Spread and callable Dual Range Accrual CMS trades based on the recent broker trade. The adjustment was done to bring marking of these trades in-line with market pricing.
21.06.22	-32.8	-13.1	18.4	Actual P&L	The Actual P&L exception is driven from the Valuation adjustment in the Emerging Market DVS business. Valuation adjustment of \$(21.2)m is from the write down in Russian Government Bonds under LM Russia desk. Russian Government Bonds were marked down to 30 cents per dollar (both on MOEX and Euroclear) as prices were not observable at Euroclear due to trading sanctions from ongoing Russia-Ukraine crisis. Mark down is an equivalent of 68% discount to the MOEX prices.
18.03.22	-11.1	-22	19.8	Hypothetical P&L	This is due to rates moves on Russian exposure in the Local Markets Russia desk within the Macro and EM business. USD (9.4)mn market moves losses from rates risk is driven by RUB yield curve as rates decreased by 501bps at 1Mx4M tenor of FRA curve with DV01 \$10.7k and by 422bps at 4Y tenor of FX Swap curve with DV01 of \$13.7k. Both the movements are 1% tail events. Further market moves losses of USD (11.6)mn are from Structured Equity desk within the Cross Asset & Investor Products business, in conjunction with FX Voice Spot desk within the Macro and EM business. These are primarily due to equity vol losses across multiple sectors and rates decrease on RUB FX forward curve across 1W-1Y tenors.
17.03.22	-11.9	-27.2	20.9	Hypothetical P&L	Hypothetical P&L exception is mainly driven by market move losses in the Structured Credit desk within the Financing & Corp Derivatives business, in conjunction with losses in the Structured Equity and Credit Investor Products desks within the Cross Asset & Investor Products business. These losses are due to unexpected co-movements of credit spreads, equities and rates risk factors. This resulted into correlation break across businesses with respect to the empirical correlations captured by the historical simulation model used to estimate VaR. USD (8.1)mn losses from short risk RUB CDS positions in the Structured Credit desk as RUB credit exposure has moved to price-based regression approach in VaR computation from COB 09th March following country's credit downgrade. The combined moves implied by regression index and extreme move is in the range of -8% to +4%, while the Russian curve is remarked from average 54% to 39% across tenors.

Incremental Risk Charge

IRC capitalises issuer default and migration risk in the trading book, such as bonds or credit default swaps, but excludes securitisations and correlation trading. The Bank has received PRA approval to use the IRC model within the Specific Risk Capital Framework for the Bank. The Bank continues to seek regulatory approval for ongoing enhancements to the IRC methodology, and the IRC model is subject to regular reviews by the PRA.

The IRC model assesses risk at 99.9% confidence level over a one-year time horizon assuming the Constant Position Assumption, i.e. a single liquidity horizon of one year. This corresponds to the most conservative assumption on liquidity that is available under current IRC regulatory rules.

The IRC portfolio model is a Merton-type portfolio model designed to calculate the cumulative loss at the 99.9% confidence level. The model's design is based on the same principles as industry standard credit portfolio models including the Basel II AIRB model.

As part of the exposure aggregation model, stochastic recovery rates are used to capture recovery rate uncertainty, including the case of basis risks on default, where different instruments issued by the same issuer can experience different recovery rates.

In order to capture systematic risks in the IRC model, a multifactor asset correlation framework is used.

To achieve the IRB soundness standard, the Bank uses IRC parameters that are either based on the AIRB reference data sets (migration matrices including PDs, LGDs, LGD correlation and volatility), or parameters based on other internal or external data covering more than ten years of history and including periods of stress.

Scenario Analysis

Stress testing complements other risk measures by quantifying the potential losses arising from moves across financial markets in response to plausible external events. The majority of scenario analysis calculations performed is specifically tailored toward the risk profile of particular businesses and limits may be established for some of them. In addition, to identify areas of risk concentration and potential vulnerability to stress events at the Bank's level, a set of scenarios is consistently applied across all businesses to assess the impact of significant, simultaneous movements across a broad range of markets and asset classes. Additionally, scenarios targeted at a specific market, product or risk type are used to better understand the risk profiles and concentrations, to monitor and control the exposure.

Scenarios can be defined with reference to historic events or based on forward-looking, hypothetical events that could impact the Bank's positions, capital, or profitability. The scenarios used within the Bank are reviewed at the relevant risk committees as well as by a dedicated scenario design forum. The scenarios used within the Bank continuously evolve to reflect changes in market conditions and any change in business strategy.

Sensitivity Analysis

The sensitivity analysis for the trading activities includes a wide range of measures such as sensitivities, both net and gross, long and short, notional and sensitivity impacts under scenarios. This family of measures allow to quantity the potential profit or loss resulting from specified, generally small, hypothetical shocks to market factors.

Similarly to stress testing, the majority of sensitivity analysis calculations performed are specifically tailored towards the risk profile of particular businesses and limits may be established for some of them. Sensitivity analysis may also be used to identify, monitor and control areas of risk concentration at the Bank's level across a broad range of markets, products and asset classes.

VaR, stress testing and sensitivity analysis are fundamental elements of the Bank's risk control framework. Their results are used in risk appetite discussions and strategic business planning, and support the Bank's internal capital adequacy assessment. VaR, scenario and sensitivity calculations are conducted on a regular basis and the results, trend information and supporting analysis are reported to the Board, senior management and shared and discussed with the business lines.

Non-Financial Risk

Overview

Non-financial risk is the risk of an adverse direct or indirect impact originating from sources outside the financial markets, including but not limited to operational risk, technology risk, cyber risk, compliance risk, regulatory risk, legal risk and conduct risk. Non-financial risk is inherent in most aspects of our business, including the systems and processes that support our activities.

Conduct Risk

CSi considers conduct risk to be the risk that improper behaviour or judgment by our employees may result in a negative financial, non-financial or reputational impact to our clients, employees or the Bank, or negatively impact the integrity of the financial markets. Conduct risk may arise from a wide variety of activities and types of behaviours. A group-wide definition of conduct risk supports the efforts of our employees to have a common understanding of and consistently manage and mitigate our conduct risk. Further, it promotes standards of responsible conduct and ethics in our employees. Managing conduct risk includes consideration of the risks generated by each business and the strength of the associated mitigating controls. Conduct risk is also assessed by reviewing and learning from past incidents within the group and at other firms in the financial services sector.

CSi seeks to promote responsible behaviour through the Code of Conduct, which provides a clear statement on the conduct standards and ethical values that the Bank expects of its employees and members of the Board, so that it maintains and strengthens its reputation for integrity, fair dealing and measured risk-taking. In addition, our cultural values, which include inclusion, meritocracy, partnership, accountability, client focus, and trust, are a key part of the Bank's effort to embed its core values into its business strategy and the fabric of the organisation.

The Code of Conduct and the set of Cultural Values are linked to the employee performance assessment and compensation processes.

Technology Risk

Technology risk deserves particular attention given the complex technological landscape that covers our business model. Ensuring that confidentiality, integrity and availability of information assets are protected is critical to our operations.

Technology risk is the risk that technology system-related failures, such as service outages or information security incidents, may disrupt business activities. Technology risk is inherent not only in the Bank's IT assets, but also in the people and processes that interact with them including through dependency on third-party suppliers and the worldwide telecommunications infrastructure. CS group seeks to ensure that the data used to support key business processes and reporting is secure, complete, accurate, available, timely and meets appropriate quality and integrity standards. CS group requires the Bank's critical IT systems to be identified, secure, resilient and available to support its ongoing operations, decision-making, communications and reporting. CSi systems must also have the capability, capacity, scalability and adaptability to meet current and future business objectives, the needs of its customers and regulatory and legal expectations. Failure to meet these standards and requirements may result in adverse events that could subject us to reputational damage, fines, litigation, regulatory sanctions, financial losses or loss of market share. Technology risks are managed through the Bank's technology risk management program, business continuity management plan and business contingency and resiliency plans. Technology risks are included as part of the Bank's overall enterprise risk and control assessment based upon a forward-looking approach focusing on the most significant risks in terms of potential impact and likelihood.

Cyber Risk

Cyber risk, which is part of technology risk, is the risk that the Bank will be compromised as a result of cyber-attacks, security breaches, unauthorised access, loss or destruction of data, unavailability of service, computer viruses or other events that could have an adverse security impact. Any such event could subject the Bank to litigation or cause it to suffer a financial loss, a disruption of its businesses, liability to its clients, regulatory intervention or reputational damage. CS group could also be required to expend significant additional resources to modify the Bank's protective measures or to investigate and remediate vulnerabilities or other exposures.

CSi recognises that cyber risk represents a rapidly evolving external risk landscape. The financial industry continues to face cyber threats from a variety of actors who are driven by monetary, political and other motivations. CSi actively monitors external incidents and threats and assesses and responds accordingly to any potential vulnerabilities that this may reveal. CSi is also an active participant in industry forums and information exchange initiatives and engages in regulatory consultation on this subject.

CS group has an enterprise-wide Cybersecurity Strategy to provide strategic guidance as part of its efforts to achieve an optimised end-to-end security and risk competence that enables a secure and innovative business environment, aligned with CS group risk appetite. CS group's technology security team leverages a wide array of leading technology solutions and industry best practices to support its ability to maintain a secure perimeter and detect and respond to threats in real time.

CSi regularly assesses the effectiveness of our key controls and conducts ongoing employee training and awareness activities, including for key management personnel, in order to embed a strong cyber risk culture. As part of the Enterprise and Risk Control Framework, the CSi Board as well as the CSi risk management committee are given updates on the broader technology risk exposure. Senior management, including the CSi Board and its Risk Committee are regularly informed about broader technology risk exposure and the threats and mitigations in place to manage cyber incidents. Notable incidents are escalated to the RMC together with lessons learned and mitigation plans. Related business continuity and cyber incident response plans are rehearsed at all levels, up to and including the Board.

Evaluation and management of non-financial risks

We aim to maintain the integrity of our business, operations and reputation as a core principle guiding the management and oversight of non-financial risks by ensuring that our day-to-day operations are sustainable and resilient, do not expose us to significant losses and enable our employees to make decisions and conduct business in line with our values and desired reputation as a firm.

Each business area and function is responsible for its risks and the provision of adequate resources and procedures for the management of those risks. They are supported by the designated second line of defence functions responsible for independent risk and compliance oversight, methodologies, tools and reporting within their areas as well as working with management on non-financial risk issues that arise. Businesses and relevant control functions meet regularly to discuss risk issues and identify required actions to mitigate risks.

The Non-Financial Risk function oversees the established NFRF, providing a consistent and unified approach to evaluating and monitoring the Bank's non-financial risks. Non-financial risk appetites are established and monitored under the CS group-wide risk appetite framework, aligned with the NFRF which sets common minimum standards for non-financial risk and control processes and review and challenge activities. Risk and control assessments are in place for the Bank, consisting of the risk and control self-assessments and compliance risk assessment. Key non-financial risks are identified annually and represent the most significant risks requiring senior management attention. Where appropriate, remediation plans are put in place with ownership by senior management and ongoing oversight by relevant committees.

Governance of non-financial risks

Effective governance processes establish clear roles and responsibilities for managing non-financial risks and define appropriate escalation processes for outcomes that are outside expected levels. We utilise a comprehensive set of policies and procedures that set out how employees are expected to conduct their activities, including clearly defined roles for each of the three lines of defence to achieve appropriate segregation of duties.

Non-Financial Risk is responsible for setting minimum standards for managing non-financial risks at the CS group level. This includes

ensuring the cohesiveness of policies and procedures, tools and practices throughout the Group, particularly with regard to the identification, evaluation, mitigation, monitoring and reporting of these risks. Other second line of defence oversight functions are responsible for setting supplemental policies and procedures where applicable.

Non-financial risk exposures, metrics, issues and remediation efforts are discussed in various risk management committees across the organisation, including in the Non-Financial Risk and Resilience Committee ('NFRRC') which escalates to the ExB RMC, and in divisional risk management committees and relevant thematic risk committees which escalate to the NFRRC. Key, significant and trending non-financial risk themes are discussed in governance forums where appropriate, including risk themes that may emerge due to significant internal or external events and any corresponding tactical or strategic control enhancements that may be required in order to maintain adequate internal controls in response to such events.

For conduct risk, periodic monitoring of metrics is based on thresholds set by severity level, with material trends identified and escalated as appropriate to senior management.

Stress Testing, Scenarios and Capital Modelling

CSi uses the Basic Indicator Approach to determine its Pillar 1 capital requirement in respect of operational risk.

Pillar 2 assesses those risks that are relevant to the firm but are not captured, or not fully captured, under Pillar 1. An assessment of Pillar 2 is conducted at least annually as part of the Internal Capital Adequacy Assessment Process ('ICAAP') and sets a Total Capital Requirement ('TCR') that is the sum of Pillar 1 and Pillar 2A add-on.

For Pillar 2A, a capital adequacy assessment is conducted by combining both historical loss incidents, scenarios and business expert judgment. Historical operational risk loss incidents combined with external loss data and operational risk scenarios are extrapolated at a 99.9% confidence level over a one-year period leveraging the Advanced Measurement Approach ('AMA') used by CS group.

CSi uses its operational risk models for regulatory capital calculations, operational loss projections, external financial disclosures, and other purposes. It is therefore necessary that each operational risk model is subject to comprehensive, rigorous and consistent development within a modelling framework. This mitigates model risk, ensuring that models function according to the intended purpose and are compliant to all applicable regulatory requirements.

Scenarios are developed and leveraged for the operational risk capital adequacy assessment process within a rigorous framework. The scenarios are a risk management tool that outline hypothetical events that may occur in relation to key or material risks. An assessment of Pillar 2B through stress testing is assessing those risks that will be impacted under macroeconomic stress in order to derive a capital buffer to be held over and above Pillar 2A.

OR1 - Operational risk own funds requirements and risk-weighted exposure amounts

					Risk weighted
Banking activities		Releva	nt indicator	Own funds	exposure
end of 2022 (USD million)	2019	2020	2021	requirements	amount
Banking activities subject to basic indicator approach (BIA)	2,442	2,665	2,378	374	4,678

Reputational Risk

Overview

CSi highly values its reputation and is fully committed to protecting it through a prudent approach to risk-taking, and responsible approach to business. This is achieved through use of dedicated processes, resources and policies focused on identifying, evaluating, managing and reporting potential reputational risks. This is also achieved through applying the highest standards of personal accountability and ethical conduct as set out in the CS group Code of Conduct, and the Bank's approach to Cultural Values.

CSi acknowledges that as a large global financial institution, with a wide range of businesses and stakeholders, it may be subject to general criticism or negative perception from time to time which may negatively impact its reputation.

CSi also acknowledges that it will knowingly engage in specific activities where opinions may vary depending on the perspective and standpoint of each party, and which may lead to negative perception from some stakeholders.

In both these cases, CSi accepts reputational risk only where it can justify at the time decisions are taken that:

- The activity is in line with CSi's stated Code of Conduct, and Conduct and Ethics Standards
- Informed judgment is exercised in line with the Bank's internal sector policies and thematic guidelines, including region specific concerns or mitigation, where applicable.

CSi has no appetite for engaging in activity that exposes the Bank to reputational risk where these conditions are not met.

CSi has adopted the CS Global Policy on Reputational Risk ('the Policy') which states that all personnel are responsible for assessing the potential reputational impact of any activity in which they engage, and for determining whether those activities require submission for review through the Reputational Risk Review Process ('RRRP').

How Risks are Managed

The Reputational Risk Review Process is a senior level independent review of issues that may have an impact on the Bank's reputation. It is supported by the RRRP Tool which is a web-based tool for processing submissions. Any employee who determines that they are engaged in, or considering an activity that may put the Bank's reputation at risk must submit that activity through the RRRP for review before the Bank is committed to pursuing or executing it from a legal or relationship standpoint.

Process and Governance

The ExB RMC has oversight for Reputational Risk management and has appointed the Financial Risk Committee ('FRC') responsible for appetite, and the Group Client Risk Committee ('GCRC') and Divisional Client Risk Committees ('DCRCs') responsible for client onboarding, transactions and investment reviews. Reputational Risk Management consists of a Reputational Risk Framework function and divisional/ regional Reputational risk offices supporting the RRRP.

Reputational Risk Approvers ("RRA") are subject matter experts and senior risk managers independent from the business. All RRA decisions in the RRRP are predicated on the relevant Divisional Approver's ('DA') review and approval. The RRA is responsible for holistically assessing whether the identified reputational risks and the mitigation presented by the business (and other support areas) is acceptable and the proposed activity is within the Bank's risk appetite for reputational risk.

The RRA may also escalate a submission to the IB EMEA DCRC or GCRC' based on the applicable DCRC / GCRC escalation criteria, or at their discretion. The DCRC is comprised of senior regional management from the divisions, corporate functions and CSi entity management. Clients deemed to carry the highest compliance and reputational risks are escalated to the GCRC. Once a submission has been escalated, the final decision cannot be taken until the escalation process has been concluded.

From a UK perspective, DAs' are aligned to the appropriate Senior Manager under the UK SMR, and have a supervisory responsibility to be accountable for the business booked out of their division into the UK legal entities.

Liquidity Risk

Overview

Liquidity Risk is risk that the firm will not be able to efficiently meet both expected and unexpected current and future cash flow and collateral needs without affecting either daily operations or the financial condition of the firm. Liquidity at CSi is managed primarily by Treasury, independently overseen by Treasury and Liquidity Risk Management

Risk Appetite

The Board defines CSi's risk tolerance, including liquidity risk, and set parameters for the balance sheet and funding usage by businesses. The Board is also responsible for defining the overall risk tolerance in the form of a risk appetite statement, both quantitative and qualitative. It is set based on both regulatory (Liquidity Coverage Ratio, Net Stable Funding Ratio) and internal metrics (Barometer 2.0), which capture the impact on CSi funding liquidity in a stressed situation.

The authority to set more granular liquidity risk limits is delegated by the Board to the Executive Committee, which has appointed the CRO as the Accountable Executive. The liquidity risk operating limits are approved through the Risk Management Committee (RMC)) and Liquidity and Treasury Risk Committee (LTRC) Liquidity Risk has a responsibility for development and calibration of the overall liquidity risk constraints framework.

The Adequacy of Liquidity Risk Management

An ILAAP document sets out CSi's approach to liquidity and funding and is approved by the Board. The assessment of the liquidity needs of CSi has been made in consideration of the relevant guidance and requirements set out by regulatory bodies.

The purpose of the document is to provide the CSi Board with an assessment of the liquidity risk in CSi under both our internal stress measure (Liquidity Barometer) and the regulatory defined stress measures Liquidity Coverage Ratio ('LCR'), inclusive of PRA interim Pillar 2 add-ons, PRA 110 and the Net Stable Funding Ratio ('NSFR').

The ILAAP document approved by the CSi Board must be consistent with the risk appetite set by the Board. It also must be consistent with the Bank's approach for measuring and managing liquidity and funding risks. The management body is also expected to ensure that the ILAAP is well integrated into management processes and the Bank's decision-making culture.

Liquidity issues in 4Q22

As previously disclosed, during early 4Q22, CS group began experiencing significantly higher withdrawals of cash deposits as well as non-renewal of maturing time deposits. However, as the quarter progressed, these outflows stabilised to much lower levels but had not yet reversed by year end, and customer deposits declined.

As is normal practice, CS group also limited its access to the capital markets in the period immediately preceding the strategy announcements we made on October 27, 2022. These outflows led CS group to partially utilise liquidity buffers at the legal entity level as part of an agreed funding process with the Core College. Nonetheless, the CSi's Pillar 1 requirements of LCR and NSFR were maintained at all times.

The CSi's three-month average daily LCR was 127.47% as of the end of 2022, improved from lower levels earlier in the quarter. Remediation plans were prepared, initiated and implemented to mitigate these outflows, including accessing the public and private markets.

Credit Suisse issued over \$5 billion through three bond sales in November and December 2022, which saw strong investor demand, and an additional CHF 4 billion through its capital increases. Other steps also include certain asset disposals, including the announced sale of a significant portion of Securitised Products Group ('SPG') and other related financing businesses. It is worth noting note that the execution of these actions and other deleveraging measures, including, but not limited to, in the non-core businesses, is also expected to strengthen liquidity ratios and, over time, reduce the funding requirements of the Group.

On 19th March 2023, it was announced that UBS and Credit Suisse would enter into a merger agreement. As part of this, the Swiss National Bank provide Credit Suisse access to facilities to provide additional liquidity, allowing CSi to restore liquidity to above internal risk constraint requirements.

Strategies and Processes in the Management of the Liquidity Risk

The Asset & Liabilities Management Capital Allocation and Risk Management Committee ('ALM CARMC') is the primary governance forum for CS group's funding, liquidity and capital management. Furthermore, the ALM CARMC is responsible for the planning and monitoring of regulatory and business liquidity requirements. The committee is chaired by the Group CFO and attended by the Group CEO, Divisional CEOs, business divisions, Group CRO, Chief Auditor, Group Treasurer and relevant representatives of Treasury. Treasury leads this forum on all treasury matters, including funding liquidity risks. The Group CRO, Head of ERM and Global Head of Treasury and Liquidity Risk and GLG CRO represents the CRO division in this committee.

The CSi RMC is responsible for setting liquidity risk limits to control the risk profile within the Board risk appetite. A breach of a limit requires immediate mitigating action to reduce risk below the limit. The CSi RMC is chaired by the EMEA and CSi CSSEL CRO.

The implementation and execution of the liquidity and funding strategy is managed by Treasury and the Global Liquidity Group ('GLG'). Treasury ensures adherence to the funding policy and the efficient coordination of secured funding desks. The GLG Risk Coverage function has been established with the aim of optimising liquidity sourcing, funding costs and HQLA portfolio. Treasury is supported by the business divisions to manage the Bank's high quality liquid assets, short-term and medium-term liquidity. Treasury guides the business divisions on consumption and generation of funding and liquidity and mandates GLG to execute related trades.

The liquidity and funding profile is reported regularly to ALM CARMC and the Board. It reflects CS group's strategy and risk appetite and is driven by business activity levels and the overall operating environment.

Structure and Organisation of the Liquidity Risk Management Function

The functional reporting line is led by the Global Head of Treasury and Liquidity Risk Management and is responsible for establishing global minimum standards, which are intended to provide a basis for the consistent application of risk management frameworks to the legal entity Liquidity Risk Management teams. Additions or changes to the global minimum standards must be approved by the relevant governance bodies.

The Three Lines of Defence Model is adopted by the Bank for managing liquidity risks to ensure appropriate segregation of duties between those responsible for risk constraint, independent risk management and risk assurance activities.

The risk profile owner (1LoD) is the individual or committee, or their delegate, responsible for the day-to-day management of risk profile relative to the constraint. The risk constraint owner (2LoD) is the individual or committee responsible for the day-to-day monitoring and analysis of risk profile relative to the constraint. The setting authority (or approval authority) for a risk constraint is the 2LoD individual or committee, who approved the establishment and calibration of the risk constraint. Third Line of Defence sits with Internal Audit.

Overview of the Liquidity Management Function

All liquidity management functions have regional presence outside head offices to ensure regional liquidity risk requirements are fulfilled.

The entity liquidity management functions have dual reporting lines to the local treasurers and functionally to the Global Head of Treasury and Liquidity Risk management. The teams are responsible for managing liquidity positions at the local level in conjunction with regulatory and senior management requirements.

Overview of the Group Governance Structure

All functions involved in the liquidity risk management governance and risk management framework have regional presence to ensure Liquidity Risk Management governance is implemented locally and satisfies local liquidity requirements, local rules and regulations.

The Bank and Global Committee governance is aligned in terms of the CS group operating model. This setup is mirrored locally in the entities. This application ensures that risk control frameworks are developed and adhered to consistently at the CS group and local entity levels while allowing for a nuanced approach to entity specific business lines and regulations.

Liquidity Risk Reporting and Measurement Systems

Liquidity Measurement and Reporting ('LMR') produces both regulatory reports and MI reporting, which supports EMEA Treasury in their decision-making processes. The liquidity MIS reports being produced by LMR, including commentary, are distributed on a regular basis to EMEA Treasury Regional Management, LRM Senior Management, and to regulators where required. The Legal Entity Internal Liquidity Risk Management framework is aligned with the CS group approach but also incorporates local regulatory compliance requirements. Such compliance requirements are measured as part of the PRA's Individual Liquidity Guidance which results in CSi holding term funding and a local liquid asset buffer of qualifying securities.

The LCR is used as one of the bank's primary tools, in parallel with the internal liquidity model (referred to as the Barometer), and the NSFR, to monitor the structural liquidity position and plan funding.

The LCR addresses liquidity risk over a 30-day period. The LCR aims to ensure that banks have unencumbered HQLA available to meet short-term liquidity needs under a severe stress scenario. The LCR is comprised of two components, the value of HQLA in stressed conditions and the total net cash outflows calculated according to specified scenario parameters. The NSFR establishes criteria for a minimum amount of stable funding based on the liquidity of the Bank's on- and off-balance sheet activities over a one-year horizon. The NSFR is a complementary measure to the LCR and is structured to ensure that illiquid assets are funded with an appropriate amount of stable long-term funds. The NSFR is defined as the ratio of available stable funding over the amount of required stable funding. NSFR became legally effective in the UK from 1 January 2022 under the Capital Requirements Regulation ('CRR2') rules.

The PRA110 Cash Flow Mismatch regulatory reporting requirements have been introduced in July 2019. The PRA requires the report for the monitoring of key metrics including survival days, net liquidity position, worst net liquidity position and peak cumulative net outflows. The PRA110 covers both short-term and medium-term risks, cash flow mismatches and liquidity cliffs.

The internal liquidity model ('Barometer') is used to manage liquidity to internal targets and as a basis to model both the Bank specific and market-wide stress scenarios and their impact on liquidity and funding. The internal Barometer framework supports the management of the Bank's funding structure. It allows the management of the time horizon over which the stressed market value of unencumbered assets (including cash) exceeds the aggregate value of contractual outflows of unsecured liabilities plus a conservative forecast of anticipated contingent commitments. This Barometer framework allows the management of liquidity to a desired profile under stress in order to be able to continue to pursue activities for a period of time without changing business plans during times of firm specific or market-wide stress. Under this framework, there are also short-term targets based on additional stress scenarios to ensure uninterrupted liquidity for short time frames.

The Barometer and LCR are produced and reviewed on a daily basis. These daily reports are available to be compared versus forecasts, ensuring ongoing monitoring of the liquidity position of the entities. The PRA110 and the NSFR produced weekly and monthly respectively.

Outline of CSi's contingency funding plan

The CSi Contingency Funding Plan ('CFP') ensures that the entities are able to respond and successfully manage varying degrees of liquidity and funding stresses.

The document outlines and describes the CFP Governance, Triggers and Trigger Levels for CFP, Liquidity and Funding Remedial options, CFP testing, Lessons learned during recent tests and live activations and provides an overview on how CS maintains its Contingency Funding Plan and Recovery.

Processes for Hedging and Mitigating Liquidity Risk

The Barometer framework supports the management of the Bank's funding structure. It allows Treasury to manage the time horizon over which the stressed market value of unencumbered assets (including cash) exceeds the aggregate value of contractual outflows of unsecured liabilities plus a conservative forecast of anticipated contingent commitments.

The Barometer framework also allows Treasury to manage liquidity to a desired profile under stress in order to be able to continue to pursue activities for a period of time, without changing business plans during times of stress.

Under this framework, Treasury also has short-term targets based on additional stress scenarios to ensure uninterrupted liquidity for short time frames.

LCR Disclosure Template

The table in this section discloses level and components of the LCR.

Template UK LIQ1 – Quantitative information of LCR

CSi	Total unweighted value (average)				Total weighted value (averaç			
USD million (Quarter ending on)	31.12.22	30.09.22	30.06.22	31.03.22	31.12.22	30.09.22	30.06.22	31.03.22
Number of data points used in the calculation of averages	12	12	12	12	12	12	12	12
HIGH-QUALITY LIQUID ASSETS								
Total high-quality liquid assets (HQLA)					25,457	27,964	25,881	24,113
CASH – OUTFLOWS								
Unsecured wholesale funding	423	571	652	666	423	571	652	666
Non-operational deposits (all counterparties)	423	571	652	666	423	571	652	666
Secured wholesale funding					8,780	9,260	8,822	7,484
Additional requirements	22,556	22,766	21,630	20,319	18,024	18,448	17,708	17,189
Outflows related to derivative exposures and other collateral requirements	16,815	16,696	15,385	14,009	14,623	14,640	13,615	12,732
Outflows related to loss of funding on debt products	2,775	3,181	3,500	3,928	2,775	3,181	3,500	3,928
Credit and liquidity facilities	2,966	2,889	2,745	2,382	626	627	594	529
Other contractual funding obligations	5,944	6,446	6,806	7,097	415	419	408	436
Other contingent funding obligations	446	574	715	741	342	433	538	572
TOTAL CASH OUTFLOWS					27,983	29,130	28,128	26,347
CASH – INFLOWS								
Secured lending (e.g. reverse repos)	55,996	59,481	57,765	55,144	8,441	9,118	8,649	7,479
Inflows from fully performing exposures	1,910	1,552	1,983	2,532	1,893	1,538	1,971	2,519
Other cash inflows	1,041	996	868	729	1,041	996	868	729
TOTAL CASH INFLOWS	58,948	62,029	60,616	58,405	11,376	11,652	11,488	10,727
Inflows subject to 75% cap	44,356	46,434	44,890	42,539	11,376	11,652	11,488	10,727

LIQ1: LCR

CSi		Total weighted value (ave					
USD million (Quarter ending on)	31.12.22	30.09.22	30.06.22	31.03.22			
Number of data points used in the calculation of averages	12	12	12	12			
TOTAL ADJUSTED VALUE							
Liquidity buffer	25,457	27,964	25,881	24,113			
Total net cash outflows	16,608	17,478	16,640	15,619			
Liquidity coverage ratio (%)	150%	159%	155%	155%			

There are elements of Liquidity Risk Management that are not covered in the LCR disclosure template. The Pillar 2 framework considers the liquidity risks not captured, or not fully captured, under Pillar 1. For example debt buyback risk that may arise in the absence of a contractual buyback obligation, intraday liquidity risk and the risk from early termination of non-margined derivatives. The internal liquidity model, internal Barometer, adequately addresses those risks not captured by the LCR. The ILAAP document details how and why these risks are considered and how they are modelled.

Template UK LIQ2: Net Stable Funding Ratio

		Unweighted value by residual maturity			
end of 2022 (USD million)	No maturity	< 6 months	6 months to < 1yr	≥ 1yr	Weighted value
Available stable funding (ASF) Items					
Capital items and instruments	17,846	-	-	4	17,850
Own funds	17,846			4	17,850
Wholesale funding:		40,989	1,842	30,498	31,465
Other wholesale funding		40,989	1,842	30,498	31,465
Other liabilities:	-	14,010		0	0
All other liabilities and capital instruments not included in the above categories	-	14,010	-	0	0
Total available stable funding (ASF)	17,846	54,999	1,842	30,502	49,315
Required stable funding (RSF) Items					
Total high-quality liquid assets (HQLA)	-	-	-	-	1,263
Performing loans and securities:		63,416	1,305	19,428	21,056
Performing securities financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut	-	34,489	149	9	276
Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions	-	28,177	864	3,617	6,423
Performing loans to non- financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:	-	188	55	635	661
Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products	-	562	237	15,167	13,694
Other assets:		39,020		4,633	16,247
Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs	-	10,406	_		8,845
NSFR derivative assets	_	1,471			1,471
NSFR derivative liabilities before deduction of variation margin posted		25,257	-		1,263
All other assets not included in the above categories	_	1,887		4,633	4,668
Off-balance sheet items		3,031			152
Total RSF		_	-		38,717
Net Stable Funding Ratio (%)					127.5%

Concentration of Funding and Liquidity Sources

The liquidity and funding policy is designed to ensure that CSi's assets are funded and CSi's liquidity obligations are met as they fall due in times of stress, whether caused by market events and/ or CSi specific issues. This is achieved thorough a conservative asset/liability management strategy aimed at maintaining long-term funding, including stable deposits, in excess of illiquid assets.

To address short-term liquidity stress, a liquidity pool comprising of cash held at central banks and HQLA is maintained and managed by Treasury for the purpose of covering unexpected outflows in the event of severe market and idiosyncratic stress. CSi's liquidity risk parameters reflect various liquidity stress assumptions calibrated as such that in the event CSi is unable to access unsecured funding, CSi expects to have sufficient liquidity to sustain operations for a period of time in excess of the minimum limit. This includes potential currency mismatches, which are monitored and subject to limits, particularly in the significant currencies of USD, EUR, GBP, CHF and JPY.

Funding Profile

CSi holds a mix of term unsecured funding supplied by CS AG London Branch, which mitigates its short-term funding risk. The entity also maintains a prudent funding strategy through structured notes, equity and subordinated debt.

Treasury reviews secured funding profile changes and wider secured funding related activity which is discussed on a weekly basis during the UK Liquidity Meeting, with Liquidity Risk Management and Global Liquidity Group representatives attending these meetings.

Treasury works closely with business divisions to understand and forecast material changes in activity whether short, medium or long-term and its potential impact on internal and regulatory metrics.

Liquidity Risk have also established a number of controls which are set at an entity level and used to highlight any material changes to the asset pool, secured funding profile, including counterparty concentrations.

Funding Concentration Framework

Concentration risk is addressed in the Liquidity Risk Constraint Framework. It is CSi's funding strategy to maintain a prudent funding profile through a range of funding sources by customer base, financial market and geography to cover short-term and medium to long-term requirements, without any significant reliance on a particular funding source, counterparty, tenor or product.

The established governance supports the identification of concentration risks, as well as a forward-looking approach to concentration risk management as in the tenor concentration view. Limits and/or flags are defined by Risk governance bodies or its delegated authority e.g. Head of EMEA Treasury & Liquidity Risk Management, based on the CSi Board Risk Appetite. Concentration risk exposures, where relevant, are discussed at the LTRC, Liquidity RMC and Treasury UK Liquidity weekly meetings; mitigations are devised and escalated accordingly.

Derivative Exposures and Potential Collateral Calls

The LCR is used as one of the primary tools, in parallel with the Barometer and the NSFR, to monitor CSi's structural liquidity position and to plan funding. The Barometer is also used to manage liquidity to internal targets and as a basis to model both the CSi specific and market-wide stress scenarios and their impact on the overall liquidity and funding profile.

Derivatives exposure and collateral calls are part of this overarching framework and cover anticipated mark to market changes and collateral calls related to this (variation and initial margin) and other contingent risks (such as downgrade risk/additional termination events).

Currency Coverage

Currency coverage is monitored locally for CSi via an internal measure based on the Barometer, the Barometer by Currency.

The framework places controls around potential cross currency mismatches and highlights situations where liquidity deficits are developing due to structural long and short positions in various currencies. These controls are intended to encourage management decision making and planning regarding the currency composition of funding activities.

Interest Rate Risk in the Banking Book

Overview

CSi manages the interest rate risk in the Banking Book which includes monitoring the potential impact of changes in interest rates. CSi's interest rate risk exposures in non-trading positions arise primarily from Treasury and funding activity, with the majority of interest rate risk transferred to and centrally managed by Treasury on a portfolio basis within approved limits using appropriate hedging instruments. The CSi RMC defines interest rate risk appetite on an annual basis. Furthermore, the committee set risk limits for interest rate risk the banking book which are monitored on at least a monthly basis.

Risk Measurement

The risks associated with the non-trading interest rate-sensitive portfolios are measured using a range of tools, including the following key metrics:

- interest rate sensitivity ('DV01'): expresses the linear approximation of the impact on a portfolio's fair value resulting from a one basis point (0.01%) parallel shift in yield curves, where the approximation tends to be closer to the true change in the portfolio's fair value for smaller parallel shifts in the yield curve. The DV01 is a transparent and intuitive indicator of linear directional interest rate risk exposure, which does not rely on statistical inference. The interest rate sensitivity is measured and reported on a daily basis;
- VaR: a statistical indicator of the potential fair value loss, taking into account the observed interest rate moves across yield curve tenors and currencies. In addition, VaR takes into account yield curve risk, spread and basis risks, as well as foreign exchange and equity risk; and

 Delta Economic Value of Equity: expresses the impact of a pre-defined scenario (eg. instantaneous changes in interest rates) on a portfolio's fair value. This metric does not rely on statistical inference.

These measures focus on the impact on a fair value basis, taking into account the present value of all future cash flows associated with the current positions. The metrics estimate the impact on the economic value of the current portfolio, since most non-trading books are not marked-to-market and ignore the development of the portfolio over time.

CSi's Banking Book does not include any replicated non-maturing deposits or loans with prepayment options.

Monitoring and Review

The economic impacts of adverse shifts in interest rates were significantly below the threshold of 20% of eligible regulatory capital used by regulators to identify excessive levels of non-trading interest rate risk. This risk is not capitalised within the Pillar 1 regime, rather, it is analysed within the ICAAP and addressed within CSi's Pillar 2 capital requirement.

Limits and other interest rate risk metrics are monitored by the Risk division at least monthly or more frequently as deemed necessary with any limit breaches escalated appropriately.

The following tables show the fair value impact of yield curve changes, by currency:

One-basis-point parallel increase in yield curves by currency - non-trading positions (USD million equivalent)

As at 31 December	USD	GBP	EUR	CHF	Other	Total
Fair value impact of a one-basis-point parallel increase in yield curves	0.1	(0.0)	0.0	0.0	(0.0)	0.1

Fair value impact of change in interest rates on non-trading positions (USD million equivalent)

As at 31 December	USD	GBP	EUR	CHF	Other	Total
Basis points movement + / (-)						
200	18	(5)	1	0	0	15
100	9	(2)	1	0	0	7
-100	(9)	2	(1)	(0)	(0)	(8)
-200	(18)	5	(2)	(0)	(0)	(15)

Leverage

Overview

CSi is required to monitor and disclose its leverage ratio in accordance with the CRR definition, as amended by the European Commission Leverage Ratio Delegated Act. In Nov 2016, the European Commission proposed amendments to CRR, including a binding leverage ratio for certain EU financial institutions.

In conjunction with other regulatory and capital metrics such as RWA levels, leverage ratios are actively monitored and managed within CSi's capital management and governance process. Similar to the CS group, internal requirements including an internal management buffer are developed and monitored. This process is flexible and addresses requirements from both changes in regulatory rules and internal business development to ensure CSi continues to meet external and internal capital requirements.

CSi's stress testing framework considers the impact on leverage ratios of both internal and regulator-prescribed stress tests. The impact on the leverage ratio is considered as part of the ICAAP, using the same underlying procedures and resources as applied for stressing capital ratios. The quantitative tools applied are leveraging approaches and methodologies applied for stress testing P&L and capital requirements complemented with specific approaches for off-balance sheet items where relevant. The internal objective of the ICAAP stress test for leverage ratio is to ensure CSi's leverage ratio under stress remains above its minimum regulatory requirement at all times during the stress test horizon.

The Internal Liquidity Adequacy Assessment (ILAAP) describes how the funding mismatches risk driver captures the risk arising from longer term, structural mismatches in the current assets vs. liability maturity profile. The risk arises as the contractual or expected maturity profiles of assets differ compared to those of liabilities. In particular, if assets with long-dated maturities are funded via liabilities which are predominantly short-term, in prolonged stress events, CSi may face liquidity shortfalls due to limited ability to raise sufficient funding to replace maturing liabilities (as well as the continued need to fund assets). For CSi, the major mechanism in place to measure, monitor, and manage long-term structural funding risk are the Barometer 2.0 365 day (and its low point) as well as the NSFR.

Asset Encumbrance ("AE") highlights the amount of the banks' assets, which are pledged or otherwise committed to counterparties to secure, collateralise or credit-enhance a transaction, such that the assets cannot be freely transferred, withdrawn, liquidated, sold or disposed. In CSi, AE is reported by Liquidity Measurement and Reporting ("LMR") under normal (BaU) and stressed conditions (contingent encumbrance). Liquidity Risk Management have set a stressed asset encumbrance metric to which Treasury Planning adhere to. The UK IB ALM CARMC receives a monthly report that outlines Asset encumbrance("AE") ratio and stressed AE metrics broken down by product types and credit quality.

In an event if leverage ratio requirement becomes binding constraint and stress results show increase in leverage exposure due to excessive risk, to meet the leverage ratio requirements, appropriate management actions will be executed including an injection of eligible capital or reduction in business footprint.

Factors Impacting the Leverage Ratio during the Period

CSi's leverage ratio increased to 12.5% as at 31 December 2022 (2021: 7.5%) due to a reduction in overall balance sheet size over the course of 2022. Derivative exposures reduced by \$40bn, secured financing by \$13bn, with the remainder of the balance sheet reducing by \$14bn, primarily due to the wind-down of the Prime Services business. Capital resources also positively impacted the ratio, increasing by \$1bn due to the issuance of AT1 capital.

LR1 – LRSum: Summary reconciliation of accounting assets and leverage ratio exposures

	end 2022 (USD million)	Applicable amount
1	Total assets as per published financial statements	182,809
8	Adjustment for derivative financial instruments	(47,757)
9	Adjustment for securities financing transactions (SFTs)	2,292
10	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet exposures)	2,157
11	(Adjustment for prudent valuation adjustments and specific and general provisions which have reduced tier 1 capital (leverage))	(861)
12	Other adjustments	(12,280)
13	Total exposure measure	126,360

LR2 -	- LRCom: Leverage ratio common disclosure		
	end 2022 (USD million)	2022	2021
On-ba	lance sheet exposures (excluding derivatives and SFTs)		
1	On-balance sheet items (excluding derivatives, SFTs, but including collateral)	49,329	64,439
	Gross-up for derivatives collateral provided, where deducted from the balance sheet assets pursuant		
2	to the applicable accounting framework	10,808	
3	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	(10,321)	
6	(Asset amounts deducted in determining tier 1 capital (leverage))	(2,095)	(2,619)
7	Total on-balance sheet exposures (excluding derivatives and SFTs)	47,721	61,820
Deriva	tive exposures		
8	Replacement cost associated with SA-CCR derivatives transactions (i.e. net of eligible cash variation margin)	14,170	12,930
9	Add-on amounts for potential future exposure associated with SA-CCR derivatives transactions	22,671	64,545
10	(Exempted CCP leg of client-cleared trade exposures) (SA-CCR)	(129)	
UK-10a	a (Exempted CCP leg of client-cleared trade exposures) (simplified standardised approach)	-	(579)
11	Adjusted effective notional amount of written credit derivatives	202,378	5,950
12	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)	(196,521)	
13	Total derivatives exposures	42,569	82,846
Securi	ties financing transaction (SFT) exposures		
14	Gross SFT assets (with no recognition of netting), after adjustment for sales accounting transactions	37,900	50,547
15	(Netted amounts of cash payables and cash receivables of gross SFT assets)	(6,279)	(5,535)
16	Counterparty credit risk exposure for SFT assets	2,292	2,501
18	Total securities financing transaction exposures	33,913	47,513
Other	off-balance sheet exposures		
19	Off-balance sheet exposures at gross notional amount	4,056	10,222
20	(Adjustments for conversion to credit equivalent amounts)	(1,899)	(1,391)
22	Off-balance sheet exposures	2,157	8,831
Capita	and total exposure measure		
23	Tier 1 capital (leverage)	15.809	15.022
24	Total exposure measure including claims on central banks	126.360	201.010
UK-24	b Total exposure measure excluding claims on central banks	126,360	201,010
Lovero	ao ratio	,	
25	ge ratio Leverage ratio excluding claims on central banks (%)	19 51%	7 47%
LK-25	a Fully loaded FCL accounting model leverage ratio excluding claims on central banks (%)	12.51%	0.00%
	Leverage ratio excluding central bank reserves as if the temporary treatment of unrealised gains and	12.0170	
UK-25	b losses measured at fair value through other comprehensive income had not been applied (%)	0.00%	0.00%
UK-25	c Leverage ratio including claims on central banks (%)	12.51%	7.47%
26	Regulatory minimum leverage ratio requirement (%)	0.00%	0.00%
	· · · · · · · · · · · · · · · · · · ·		

LR3 – LRSpl: Split-up of on balance sheet exposures (excluding derivatives, SFTs and exempted exposures)

	end 2022 (USD million)	_everage ratio exposures
UK-1	Total on-balance sheet exposures (excluding derivatives, SFTs, and exempted exposures), of which:	49,330
UK-2	Trading book exposures	20,349
UK-3	Banking book exposures, of which:	28,981
UK-5	Exposures treated as sovereigns	405
UK-7	Institutions	15,814
UK-10	Corporates	11,697
UK-11	Exposures in default	307
UK-12	Other exposures (e.g. equity, securitisations, and other non-credit obligation assets)	758

Asset Encumbrance

Overview

The main source of asset encumbrance within CSi relates to securities lending and derivatives transactions. Securities lending transactions encumber assets through a combination of repo and stock loan/borrow activity, with derivatives transactions causing encumbrance through collateralisation of derivative transaction exposures.

Collateralisation Agreements entered into for Securing Liabilities

Secured lending and stock borrow/loan transactions are principally governed by 'GMRAs' and GMSLAs'. These agreements generally focus on the mechanism of collateral delivery, income on the collateral positions and other impacts (eg. corporate actions occurring on collateral or failure to deliver).

Collateral

Collateral postings on derivatives transactions are principally governed by ISDA agreements, including CSA documentation. These agreements determine the asset type used to satisfy collateral obligations and any re-hypothecation restrictions related to derivatives collateralisation. Collateral pledged to CSi in excess of the minimum requirement, and collateral owed by CSi to counterparties which has not yet been called is considered as part of the internal monitoring procedures for the management of asset encumbrance.

Encumbered Assets

The amount reported in the first table below as 'other assets' within 'carrying amount of encumbered assets' comprises mainly cash collateral on derivatives instrument with third party / inter-company counterparties, which are being considered for encumbrances.

Unencumbered Assets

The amount reported in the first table below as 'other assets' within 'carrying amount of unencumbered assets' comprises mainly derivative assets, loans, reverse repo, cash and cash equivalent time deposits, intangible assets, deferred tax, tangible fixed assets and various receivable balances (both trade and non-trade). None of these asset types is considered available for encumbrance in the normal course of business.

In accordance with EBA guidelines the information below uses the median value of last four quarterly data points. Therefore, the sum of sub-components will not necessarily add up.

AE1 – Encumbered and unencumbered assets

	Carryin encumb	Carrying amount of encumbered assets		Fair value of encumbered assets		Carrying amount of unencumbered assets		Fair value of unencumbered assets	
end of 2022 (USD million)	of which notionally elligible EHQLA and HQLA		of which notionally elligible EHQLA and HQLA		of which EHQLA and HQLA		of which EHQLA and HQLA		
Assets of the reporting institution	32,380	1,754			190,243	3,537			
Equity instruments	4,733	_	4,733		6,808	_	6,808		
Debt securities	4,079	1,696	4,079	1,696	8,492	3,537	8,492	3,537	
of which: covered bonds	87		87		41		41		
of which: securitisations	6	_	6		60	_	60		
of which: issued by general governments	1,904	1,675	1,904	1,675	4,075	3,537	4,075	3,537	
of which: issued by financial corporations	828	21	828	21	3,590	0	3,590	0	
of which: issued by non-financial corporations	1,393	_	1,393		762	_	762	0	
Other assets	23,967	51			174,943	_			

AE2 – Collateral received and own debt securities issued

				Unencumbered
	Fair value of encum received or own debt s	bered collateral ecurities issued	Fair value of collateral receive or own debt securities issue available for encumbranc	
end of 2022 (USD million)	nc EHC	of whic EHQLA and HQL		
Collateral received by the reporting institution	38,501	10,853	49,629	27,507
Loans on demand			1	
Equity instruments	9,087		2,185	
Debt securities	30,905	10,853	45,192	27,507
of which: covered bonds	405		33	
of which: securitisations	283		378	
of which: issued by general governments	17,044	8,766	29,010	27,460
of which: issued by financial corporations	7,604	2,087	16,540	19
of which: issued by non-financial corporations	7,719	_	1,237	
Loans and advances other than loans on demand			825	
Other collateral received			798	
TOTAL ASSETS, COLLATERAL RECEIVED AND OWN DEBT SECURITIES ISSUED	70,881	12,607		

AE3 – Sources of encumbrance

		Assets, collateral received
		and own debt securities
	Matching liabilities,	issued other than covered
	contingent liabilities	bonds and securitisations
end of 2022 (USD million)	or securities lent	encumbered
Carrying amount of selected financial liabilities	31,555	31,265

Appendix 1: Capital Instruments' Main Features

Credit Suisse International – Capital Instruments' Main Features

No. Term

1	Issuer	Credit Suisse	Credit Suisse	Credit Suisse PSL GmbH	Credit Suisse PSL GmbH	Credit Suisse PSL GmbH	Credit Suisse PSL GmbH
2	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	N/A	N/A	N/A	N/A	N/A	N/A
2a	Public or private placement	N/A	N/A	N/A	N/A	N/A	N/A
3	Governing law(s) of the instrument	English	English	English	English	English	English
За	Contractual recognition of write down and conversion powers of resolution authorities	N/A		N/A	N/A	N/A	N/A
Regula	tory treatment						
4	Current treatment taking into account, where applicable, transitional CRR rules	Common Equity Tier 1	Additional Tier 1	Tier 2	Tier 2	Tier 2	Tier 2
5	Post-transitional CRR rules	Common Equity Tier 1	Additional Tier 1	Tier 2	Tier 2	Tier 2	Tier 2
6	Eligible at solo / (sub-)consolidated / solo & (sub-)consolidated	Solo	Solo	Solo	Solo	Solo	Solo
7	Instrument type (types to be specified by each jurisdiction)	Common Shares	Hybrid Instrumen	t Subordinated Debt	Subordinated Debt	Subordinated Debt	Subordinated Debt
8	Amount recognised in regulatory capital or eligible liabilities (Currency in million, as of most recent reporting date)	\$11,366.2	\$1,200.0	\$0.1	\$0.1	\$0.1	\$0.1
9	Nominal amount of instrument	\$11,366.2	\$1,200.0	\$0.1	\$0.1	\$0.1	\$0.1
9a	Issue price	Par	Par	Par	Par	Par	Par
9b	Redemption price	Par	Par	Par	Par	Par	Par
10	Accounting classification	Shareholders Equity	Other Reserves	Liability - amortised cost	Liability - amortised cost	Liability - amortised cost	Liability - amortised cost
11	Original date of issuance	09.05.90	13.10.22	20.08.01	31.01.03	19.09.05	15.03.06
12	Perpeptual or dated	Perpetual	Perpetual	Perpetual	Perpetual	Perpetual	Perpetual
13	Original maturity date	No Maturity	N/A	N/A	N/A	N/A	N/A
14	Issuer call subject to prior supervisory approval	N/A	Yes	Yes	Yes	Yes	Yes
15	Optional call date, contingent call dates,	N/A	Optional,	Optional,	Optional,	Optional,	Optional,
	and redemption amount		subject to prior PRA approval				
16	Subsequent call dates, if applicable	N/A	N/A	N/A	N/A	N/A	N/A
Coupor	ns / dividends						
17	Fixed or floating dividend / coupon	N/A	Floating	Floating	Floating	Floating	Floating
18	Coupon rate and any related index	N/A	SOFR + 735bps	USD 3-month Libor + 150bps			
19	Existence of a dividend stopper	No	No	No	No	No	No
20a	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Fully Discretionary	Fully Discretionary	Mandatory	Mandatory	Mandatory	Mandatory
20b	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Fully Discretionary	Fully Discretionary	Mandatory	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redee	m N/A	No	No	No	No	No
22	Noncumulative or cumulative	Non-Cumulative	Non-Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible	N/A	Non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	N/A	N/A	N/A	N/A	N/A	N/A
25	If convertible, fully or partially	N/A	N/A	N/A	N/A	N/A	N/A
26	If convertible, conversion rate	N/A	N/A	N/A	N/A	N/A	N/A
27	If convertible, mandatory or optional conversion	N/A	N/A	N/A	N/A	N/A	N/A
28	If convertible, specify instrument type convertib	le into N/A	N/A	N/A	N/A	N/A	N/A
29 30	If convertible, specify issuer of instrument it cor Write-down features	verts into N/A	N/A Yes	N/A N/A	N/A N/A	N/A N/A	N/A N/A
31	If write-down, write-down triager(s)	N/A	In Winding Up	N/A	N/A	N/A	N/A
32	If write-down, full or partial	N/A	Full	N/A	N/A	N/A	N/A
33	If write-down, permanent or temporary	N/A	Permanent	N/A	N/A	N/A	N/A
34	If temporary write-down description of write-ur	mechanism N/A	N/A	N/A	N/A	N/A	N/A
34a	Type of subordination (only for eligible liabilities)	N/A	N/A	N/A	N/A	N/A	N/A
UK-34h	Ranking of the instrument in normal insolvency	proceedings N/A	N/A	N/A	N/A	N/A	N/A
35	Position in subordination hierachy in liquidation	Tier 1	Additional Tier 1	lunior	Junior	lunior	Junior
50	(specify instrument type immediately senior to in	nstrument)		subordinated	subordinated	subordinated	subordinated
36	Non-compliant transitioned features	No	No	No	No	No	No
37	If ves, specify non-compliant features	N/A	N/A	N/A	N/A	N/A	N/A
37a	Link to the full term and conditions of the intrum	nent (signposting) N/A	N/A	N/A	N/A	N/A	N/A

Capital Instruments

Credit Suisse International – Capital Instruments' Main Features

No.	Term					Capital Instruments
1	Issuer Credit S	uisse PSL GmbH	CSFB (Cayman) Ltd	CSFB (Cayman) Ltd	CSFB (Cayman) Ltd	CSFB (Cayman) Ltd
2	Unique identifier (eg CUSIP, ISIN	N/A	N/A	N/A	N/A	N/A
	or Bloomberg identifier for private placement)					
2a	Public or private placement	N/A	N/A	N/A	N/A	N/A
3	Governing law(s) of the instrument	English	English	English	English	English
За	Contractual recognition of write down and conversion powers of resolution authorities	N/A	N/A	N/A	N/A	N/A
Regula	tory treatment					
4	Current treatment taking into account, where applicable, transitional CRR rules	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2
5	Post-transitional CRR rules	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2
6	Eligible at solo / (sub-)consolidated / solo & (sub-)consolidated	Solo	Solo	Solo	Solo	Solo
7	Instrument type (types to be specified S by each jurisdiction)	ubordinated Debt	Subordinated Debt	Subordinated Debt	Subordinated Debt	Subordinated Debt
8	Amount recognised in regulatory capital or eligible liabilities (Currency in million, as of most recent reporting date)	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1
9	Nominal amount of instrument	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1
9a	Issue price	Par	Par	Par	Par	Par
9b	Redemption price	Par	Par	Par	Par	Par
10	Accounting classification	Liability -	Liability -	Liability -	Liability -	Liability -
		amortised cost	amortised cost	amortised cost	amortised cost	amortised cost
10	Original date of issuance	16.11.06	17.06.03	17.06.03	23.12.03	19.10.04
12	Perpeptual or dated	Perpetual	Dated	Dated	Dated	Dated
13	Original maturity date	N/A	31.03.26	31.03.26	31.03.26	31.03.26
14	Issuer call subject to prior supervisory approval	Yes	Yes	Yes	Yes	Yes
15	Optional call date, contingent call dates,	Optional, subject	Optional, subject	Optional, subject	Optional, subject	Optional, subject
16	Subsequent call datas, if applicable					
10	Subsequent can dates, n'applicable	N/A	N/A	D/A	IN/A	IN/A
Coupor	ns / dividends					
17	Fixed or floating dividend/coupon	Floating	Floating	Floating	Floating	Floating
18	Coupon rate and any related index	USD 3-month	USD 3-month	USD 3-month	USD 3-month	USD 3-month
10		Libor + 125bps	Libor + 75bps	Libor + 75bps	Libor + 75bps	Libor + 75bps
19	Existence of a dividend stopper	INO	INO	INO	INO	INO
20a	or mandatory (in terms of timing)	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory
206	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redeer	n No	No	No	No	No
22	Noncumulative or cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	N/A	N/A	N/A	N/A	N/A
25	It convertible, fully or partially	N/A	N/A	N/A	N/A	N/A
26	If convertible, conversion rate	N/A	N/A	N/A	N/A	N/A
27	If convertible, mandatory or optional conversion	N/A	N/A	N/A	N/A	N/A
28	If convertible, specify instrument type convertible	e into N/A	N/A	N/A	N/A	N/A
29	If convertible, specify issuer of instrument it conv	/erts into N/A	N/A	N/A	N/A	N/A
30	Write-down features	N/A	N/A	N/A	N/A	N/A
31	If write-down, write-down trigger(s)	N/A	N/A	N/A	N/A	N/A
32	It write-down, tull or partial	N/A	N/A	N/A	IN/A	N/A
33	If white-down, permanent or temporary	IN/A	N/A	N/A	N/A	N/A
34	The of autoralization (only for aligible lightitica)	mechanism N/A	N/A	N/A	N/A	N/A
04a	Papking of the instrument in normal insolutions		IN/A	IN/A		IN/A
0K-340	Ranking of the instrument in normal insolvency p	lunior	IN/A	IN/A	IN/A	IN/A
50	(specify instrument type immediately senior to instrument)	subordinated	ordinated to the claims of unsub- ordinated creditors			
36	Non-compliant transitioned features	No	No	No	No	No
37	If yes, specify non-compliant features	N/A	N/A	N/A	N/A	N/A
37a	Link to the full term and conditions of the intrum (signposting)	ent N/A	N/A	N/A	N/A	N/A

Credit Suisse International – Capital Instruments' Main Features

No.	Term					Capital Instruments
1	suer	CSEB (Cayman) Ltd	CSEB Finance BV	CSEB Finance BV	CSEB Finance BV	CSEB Finance B
2	Unique identifier (eq.CUSIP, ISIN or	N/A	N/A	N/A	N/A	N/4
2	Bloomberg identifier for private placement)	10/73	11/74	1 1774	10/73	11/7
2a	Public or private placement	N/A	N/A	N/A	N/A	N/A
3	Governing law(s) of the instrument	English	English	English	English	English
39	Contractual recognition of write down and	N/A	Ν/Δ	Linglish N/Δ	NI/A	NI/2
Ja	conversion powers of resolution authorities	10/7	17/5	17/7	10/4	11/7
Regula	tory treatment					
4	Current treatment taking into account,	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2
	where applicable, transitional CRR rules					
5	Post-transitional CRR rules	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2
6	Eligible at solo / (sub-)consolidated /	Solo	Solo	Solo	Solo	Solo
	solo & (sub-)consolidated					
7	Instrument type (types to be specified	Subordinated Debt	Subordinated Debt	Subordinated Debt	Subordinated Debt	Subordinated Deb
	by each jurisdiction)					
8	Amount recognised in regulatory capital or eligible liabilities (Currency in million, as of most recent reporting date)	\$0.1	\$0.1	\$0.1	\$0.5	\$0.5
9	Nominal amount of instrument	\$0.1	\$0.1	\$0.1	\$0.5	\$0.5
9a	Issue price	Par	Par	Par	Par	Pa
Qh	Redemption price	Par	Par	Par	Par	Pa
10	Accounting classification	Liability	Liability	Liability	Liability	Liability
10	Accounting classification	-amortised cost	-amortised cost	-amortised cost	-amortised cost	-amortised cos
11	Original date of issuance	08 11 04	17 11 05	23.08.06	09.05.07	09.05.07
10	Perpentual or dated	Dated	Dated	Dated	Dated	Dater
13	Original maturity date	31 03 26	17 11 30	23 08 31	09.05.32	09.05.30
1/	Issuer call subject to prior supervisory appro	Val Vec	Vec	20.00.01 Voc	Voc	Voc
14	Optional call data, contingant call datas	Ontional subject	Ontional subject	Ontional subject	Ontional subject	Ontional subject
10	and redemption amount	to prior PRA approval	to prior PRA approva			
16	Subsequent call dates if applicable	N/A	N/A	N/A	N/A	N/4
10			11// (10/7	
Coupo	ns / dividends					
17	Fixed or floating dividend / coupon	Floating	Floating	Floating	Floating	Floating
18	Coupon rate and any related index	USD 3-month	USD 3-month	USD 3-month	USD 3-month	USD 3-month
		Libor + 75bps	Libor + 90bps	Libor + 80bps	Libor + 70bps	Libor + 70bps
19	Existence of a dividend stopper	No	No	No	No	No
20a	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory
20b	Fully discretionary, partially discretionary	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory
	or mandatory (in terms of amount)					
21	Existence of step up or other incentive to re-	deem No	INO	IN0	INO	INC.
22	Noncumulative or cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	It convertible, conversion trigger(s)	N/A	N/A	N/A	N/A	N/A
25	If convertible, fully or partially	N/A	N/A	N/A	N/A	N/A
26	If convertible, conversion rate	N/A	N/A	N/A	N/A	N/A
27	If convertible, mandatory or optional convers	sion N/A	N/A	N/A	N/A	N/A
28	If convertible, specify instrument type conve	ertible into N/A	N/A	N/A	N/A	N/A
29	If convertible, specify issuer of instrument it	converts into N/A	N/A	N/A	N/A	N/A
30	Write-down features	N/A	N/A	N/A	N/A	N/A
31	If write-down, write-down trigger(s)	N/A	N/A	N/A	N/A	N/A
32	If write-down, full or partial	N/A	N/A	N/A	N/A	N/A
33	If write-down, permanent or temporary	N/A	N/A	N/A	N/A	N/A
34	If temporary write-down, description of write	e-up mechanism N/A	N/A	N/A	N/A	N/A
34a	Type of subordination (only for eligible liabilit	ies) N/A	N/A	N/A	N/A	N/A
UK-34b	Ranking of the instrument in normal insolver	ncy proceedings N/A	N/A	N/A	N/A	N/A
35	Position in subordination hierachy	Unsecured and sub-	Unsecured and sub-	Unsecured and sub-	Unsecured and sub-	Unsecured and sub-
	in liquidation (specify instrument type	ordinated to the	ordinated to the	ordinated to the	ordinated to the	ordinated to the
	immediately senior to instrument)	claims of unsub-	claims of unsub-	claims of unsub-	claims of unsub-	claims of unsub
		ordinated creditors	ordinated creditors	ordinated creditors	ordinated creditors	ordinated creditors
36	Non-compliant transitioned features	No	No	No	No	No
37	It yes, specity non-compliant features	N/A	N/A	N/A	N/A	N/A
37a	Link to the full term and conditions of the int (signposting)	trument N/A	N/A	N/A	N/A	N/A

Credit Suisse International – Capital Instruments' Main Features

No.	Term				Capital Instruments
1	lssuer	CSEB Einance BV	CSEB Finance BV	CSEB Finance BV	CSEB Einance BV
2	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	N/A	N/A	N/A	N/A
2a	Public or private placement	N/A	N/A	N/A	N/A
3	Governing law(s) of the instrument	Enalish	Enalish	Enalish	Enalish
За	Contractual recognition of write down and conversion powers of resolution authorities	N/A	N/A	N/A	N/A
Reaul	atory treatment				
4	Current treatment taking into account, where applicable, transitional CRR rules	Tier 2	Tier 2	Tier 2	Tier 2
5	Post-transitional CRR rules	Tier 2	Tier 2	Tier 2	Tier 2
6	Eligible at solo / (sub-)consolidated / solo & (sub-)consolidated	Solo	Solo	Solo	Solo
7	Instrument type (types to be specified by each jurisdiction)	Subordinated Debt	Subordinated Debt	Subordinated Debt	Subordinated Debt
8	Amount recognised in regulatory capital or eligible liabilities (Currency in million, as of most recent reporting date)	\$0.5	\$0.5	\$0.1	\$0.1
9	Nominal amount of instrument	\$0.5	\$0.5	\$0.1	\$0.1
9a	Issue price	Par	Par	Par	Par
9b	Redemption price	Par	Par	Par	Par
10	Accounting classification	Liability -	Liability -	Liability -	Liability -
		amortised cost	amortised cost	amortised cost	amortised cost
11	Original date of issuance	10.07.07	22.10.07	28.03.08	04.04.08
12	Perpeptual or dated	Dated	Dated	Dated	Dated
13	Original maturity date	10.07.32	22.10.32	15.03.38	15.03.38
14	Issuer call subject to prior supervisory approval	Yes	Yes	Yes	Yes
15	Optional call date, contingent call dates, and redemption amount	Optional, subject to prior PRA approval	Optional, subject to prior PRA approval	Optional, subject to prior PRA approval	Optional, subject to prior PRA approva
16	Subsequent call dates, it applicable	N/A	N/A	N/A	N/A
Coupo	ons / dividends				
17	Fixed or floating dividend / coupon	Floating	Floating	Fixed	Fixed
18	Coupon rate and any related index	USD 3-month Libor + 70bps	USD 3-month Libor + 75bps	8.6% Fixed Rate	8.6% Fixed Rate
19	Existence of a dividend stopper	No	No	No	No
20a	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Mandatory	Mandatory	Mandatory	Mandatory
20b	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Mandatory	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redeem	No	No	No	No
22	Noncumulative or cumulative	Cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	N/A	N/A	N/A	N/A
25	It convertible, fully or partially	N/A	N/A	N/A	N/A
26	If convertible, conversion rate	N/A	N/A	N/A	N/A
27	If convertible, mandatory or optional conversion	N/A	N/A	N/A	N/A
28	If convertible, specify instrument type convertible into	N/A	N/A	N/A	N/A
29	II convertible, specify issuer of instrument it converts into	N/A	N/A	N/A	N/A
3U 21	write-down teatures	N/A	N/A	N/A	N/A
20	in write-down, write-down trigger(s)	N/A	IN/A	IN/A	N/A
32 22	If write down, rull of partial	IN/A	IN/A	IN/A	IN/A
34	If temporary write-down, description of write-up mechanism	N/A	N/A	N/A	N/A
349	Type of subordination (only for aligible liabilities)	N/A	N/A	N/A	N/A

33	If write-down, permanent or temporary	N/A	N/A	N/A	N/A
34	If temporary write-down, description of write-up mechanism	N/A	N/A	N/A	N/A
34a	Type of subordination (only for eligible liabilities)	N/A	N/A	N/A	N/A
UK-34b	Ranking of the instrument in normal insolvency proceedings	N/A	N/A	N/A	N/A
35	Position in subordination hierachy in liquidation	Unsecured and sub-	Unsecured and sub-	Unsecured and sub-	Unsecured and sub-
	(specify instrument type immediately senior to instrument)	ordinated to the claims of unsub- ordinated creditors			
36	Non-compliant transitioned features	No	No	No	No
37	If yes, specify non-compliant features	N/A	N/A	N/A	N/A
37a	Link to the full term and conditions of the intrument (signposting)	N/A	N/A	N/A	N/A

Appendix 2: Directorships

CSi's Board Members hold the following number of directorships as at 31 December 2022:

Directorships

		Independent	Appointment Date	Total Number of Directorships
	Gender			
J Devine	М	Independent	01.11.17	3
D Davies	F	Independent	01.07.19	2
M Ebert	М		25.01.23	1
D Honold	F	Independent	18.09.20	3
C Horne	М		14.05.15	1
E Jenkins	М		06.07.22	1
F McDonagh	F		25.01.23	1
R Meddings	М		20.05.22	2
D Todd	М	Independent	13.10.22	2
C Waddington	F		31.03.17	2

1) Non-executive Directors are typically appointed for a two-year term, and the non-executive Chair a three-year term.

The Board may invite a Director to serve additional periods. All terms are subject to review by the Nomination Committee.

The Board and Board Committees are subject to an annual Board Evaluation.

Appendix 3: List of Abbreviations and Glossary

Term	Definition
A	
AIRB	Advanced Internal Ratings-Based: the AIRB Approach is a method of deriving risk weights using internally assessed, rather than supervisory, estimates of risk parameters (eg. for PD, LGD).
ABS	Asset-backed security.
AT1	Additional Tier 1 capital: a form of capital eligible for inclusion in Tier 1, but outside the definition of CET1.
В	
Banking Book	Classification of assets outside the definition of Trading Book (also referred to as the 'Non-Trading Book').
BCBS	Basel Committee on Banking Supervision.
С	
ССВ	Countercyclical capital buffer: prescribed under Basel III and CRD IV and aims to ensure that capital requirements mitigate potential future losses arising from excess credit growth and hence increased system-wide risk.
CCF	Credit conversion factor: represents an estimate of undrawn commitments drawn down at the point of default.
CCP	Central counterparty.
CCR	Counterparty credit risk.
CCRMTM	Counterparty credit risk mark-to-market method: a regulatory prescribed method for calculating exposure values in respect of counterparty credit risk.
CDO	Collateralised debt obligation.
CET1	Common Equity Tier 1: the highest quality level of regulatory capital prescribed under Basel III (and by CRD IV in the EU).
CET 1 ratio	CET1 expressed as a percentage of RWAs.
CQS	Credit quality step: a supervisory credit quality assessment scale, based on the credit ratings of ECAIs, and used to assign risk weights under the Standardised Approach.
CRD	Capital Requirements Directive: EU legislation implementing Basel III (and previously Basel II) in the EU.
CRM	Credit Risk Mitigation
CRR	Capital Requirements Regulation: EU legislation implementing Basel III in the EU.
CVA	Credit valuation adjustment: a capital charge under Basel III (CRD IV) covering the risk of mark-to-market losses on expected counterparty risk on derivative exposure arising from deterioration in a counterparty's credit worthiness.
E	
EAD	Exposure at default: the net exposure prior to taking account of any credit risk mitigation at the point of default.
EBITDA	Earnings before interest, taxation, depreciation and amortisation.
ECAI	External Credit Assessment Institutions.
Expected loss	The downturn loss on any exposure during a 12-month time horizon calculated by multiplying EAD by PD and LGD.
F	
FLP	Fund-linked product.
I	
ICAAP	Internal capital adequacy assessment process: a risk-based assessment of the level of regulatory capital to be held by a bank or firm. This may exceed the Pillar 1 capital requirement.
IFRS	International Financial Reporting Standards.
IMA	Internal Models Approach: used in the calculation of market risk capital requirements.
IRC	Incremental risk charge: a capital add-on to VAR calculated in respect of the potential for direct loss due to an internal or external rating downgrade (or upgrade) as well as the potential for indirect losses arising from a credit mitigation event.
ISDA	International Swaps and Derivatives Association.
ISDA master agreement	Standardised contract developed by ISDA to facilitate bilateral derivatives trading.

Term	Definition
L	
Leverage ratio	A calculation prescribed under Basel III (and CRD IV) to measure the ratio of total exposures to available Tier 1 capital.
LGD	Loss given default: the estimated ratio of loss to the amount outstanding at default (EAD) as a result of any counterparty default.
М	
Master netting agreement	An agreement between two counterparties who have multiple contracts with each other that provides for the net settlement of all contracts in the event of default on, or termination of any one contract.
P	
PD	Probability of default: is the probability of an obligor defaulting within a one-year horizon.
PFCE	Potential future credit exposure.
Pillar 1	Minimum regulatory capital requirements to be held by a bank or investment firm as prescribed by Basel III (and CRD IV).
Pillar 2	Regulator imposed risk-based capital requirements to be held in excess of Pillar 1.
Pillar 3	CRD IV prescribed capital, risk and remuneration disclosure requirements.
PRA	Prudential Regulation Authority.
R	
RBA	Ratings-Based Approach: an AIRB approach to securitisations using risk weights derived from ECAI ratings.
RCSA	Risk and control self-assessment.
RDM	Risk Data Management
RMC	Risk Management Committee.
RNIV	Risks not in VaR.
RWA	Risk-weighted asset: derived by assigning risk weights to an exposure value.
S	· · · · · · · · · · · · · · · · · · ·
SFA	Supervisory Formula Approach.
SFT	Securities financing transaction: lending or borrowing of securities (or other financial instruments), a repurchase or reverse repurchase transaction, or a buy-sell back or sell-buy back transaction.
SME	Small and medium-sized enterprise.
SRB	Systemic risk buffer: a capital buffer under CRD IV deployed by EU member states to reduce build-up of macro-prudential risk.
SREP	Supervisory Review and Evaluation Process.
Stressed VaR	A market risk capital charge derived from potential market movements applied over a continuous one-year period of stress to a trading book portfolio.
SRW	Supervisory Risk Weights Approach
т	
Tier 1 capital	A component of regulatory capital, comprising CET1 and AT1 capital.
Tier 1 capital ratio	The ratio of Tier 1 capital to total RWAs.
Tier 2 capital	A lower quality of capital (with respect to 'loss absorbency') also known as 'gone concern' capital.
Trading Book	Positions held with intent to trade or to hedge other items in the Trading Book.
V	
VaR	Value-at-risk: loss estimate from adverse market movements over a specified time horizon and confidence level.
W	
WWR	Wrong-way risk: risk exposure to a counterparty is adversely correlated with a counterparty's credit quality.



CREDIT SUISSE INTERNATIONAL One Cabot Square London E14 4QJ www.credit-suisse.com