CREDIT SUISSE GROUP AG
Form 6-K
May 16, 2018
UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

Form 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

May 16, 2018 Commission File Number 001-15244 CREDIT SUISSE GROUP AG (Translation of registrant's name into English) Paradeplatz 8, CH 8001 Zurich, Switzerland (Address of principal executive office)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Note: Regulation S-T Rule 101(b)(1) only permits the submission in paper of a Form 6-K if submitted solely to provide an attached annual report to security holders.

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Note: Regulation S-T Rule 101(b)(7) only permits the submission in paper of a Form 6-K if submitted to furnish a report or other document that the registrant foreign private issuer must furnish and make public under the laws of the jurisdiction in which the registrant is incorporated, domiciled or legally organized (the registrant's "home country"), or under the rules of the home country exchange on which the registrant's securities are traded, as long as the report or other document is not a press release, is not required to be and has not been distributed to the registrant's security holders, and, if discussing a material event, has already been the subject of a Form 6-K submission or other Commission filing on EDGAR.

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): 82-.

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

CREDIT SUISSE GROUP AG

(Registrant)

Date: May 16, 2018

By:

/s/ Joachim Oechslin Joachim Oechslin Chief Risk Officer

By:

/s/ David R. Mathers
David R. Mathers
Chief Financial Officer

For purposes of this report, unless the context otherwise requires, the terms "Credit Suisse," "the Group," "we," "us" and "our' mean Credit Suisse Group AG and its consolidated subsidiaries. The business of Credit Suisse AG, the direct bank subsidiary of the Group, is substantially similar to the Group, and we use these terms to refer to both when the subject is the same or substantially similar. We use the term "the Bank" when we are only referring to Credit Suisse AG and its consolidated subsidiaries.

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.

Rounding differences may occur within the tables.

Pillar 3 and regulatory disclosures 1Q18 Credit Suisse Group AG

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Introduction

General

This report as of March 31, 2018 for the Group is based on the revised Circular 2016/1 "Disclosure – banks" (FINMA circular) issued by the Swiss Financial Market Supervisory Authority FINMA (FINMA). The FINMA circular includes the implementation of the revised Pillar 3 disclosure requirements issued by the Basel Committee on Banking Supervisions (BCBS) in January 2015. This document should be read in conjunction with the Pillar 3 and regulatory disclosures – Credit Suisse Group AG 4Q17, the Credit Suisse Annual Report 2017 and the Credit Suisse 1Q18 Financial Report, which includes important information on regulatory capital and risk management (specific references have been made herein to these documents) and regulatory developments and proposals. The highest consolidated entity in the Group to which the FINMA circular applies is Credit Suisse Group. This report is produced and published quarterly, in accordance with FINMA requirements. The reporting frequency for each disclosure requirement is either annual, semi-annual or quarterly.

These disclosures were verified and approved internally in line with our board-approved policy on disclosure controls and procedures. The information in this report is subject to the same level of internal control processes as the information provided by the Group for its financial reporting. This report has not been audited by the Group's external auditors.

> Refer to "Pillar 3 and regulatory disclosures – Credit Suisse Group AG 4Q17" under credit-suisse.com/regulatorydisclosures for the annual qualitative disclosures required by the FINMA circular. For certain prescribed table formats where line items have zero balances, such line items have not been presented. Other regulatory disclosures

In connection with the implementation of Basel III, certain regulatory disclosures for the Group and certain of its subsidiaries are required. The Group's Pillar 3 disclosure, regulatory disclosures, additional information on capital instruments, including the main features and terms and conditions of regulatory capital instruments that form part of the eligible capital base, G-SIB financial indicators, reconciliation requirements, leverage ratios and certain liquidity disclosures as well as regulatory disclosures for subsidiaries can be found on our website.

> Refer to credit-suisse.com/regulatorydisclosures for additional information.

Risk-weighted assets

Overview

The following table provides an overview of total risk-weighted assets (RWA) forming the denominator of the risk-based capital requirements.

OV1 - Overview of risk-weighted assets and capital requirements

OVI OVERVIEW OF FISH WEIghted assets and capital in	requirements		Capital
	Risk-weig	ghted assets	$requirement_1$
end of	1Q18	4Q17	1Q18
CHF million			
Credit risk (excluding counterparty credit risk)	123,717	121,706	9,897
of which standardized approach (SA)	11,493	10,511	919
of which internal rating-based (IRB) approach	112,224	111,195	8,978
Counterparty credit risk	23,496	24,664	1,880
of which standardized approach for			
counterparty credit risk (SA-CCR) ²	5,065	5,4923	405
of which internal model method (IMM) ⁴	18,431	19,1723	1,475
of which derivatives and SFTs	15,188	14,983	1,215
Equity positions in the banking book	7,380	8,218	590
Settlement risk	335	150	27
Securitization exposures in the banking book	10,549	10,7315	844
of which securitization internal ratings-based			
approach (SEC-IRBA)	5,482	_	439
of which securitization external ratings-based			
approach (SEC-ERBA), including internal			
assessment approach (IAA)	3,144	_	251
of which securitization standardized approach			
(SEC-SA)	1,923	_	154
Amounts below the thresholds for deduction			
(subject to 250% risk weight)	10,786	11,043	863
Total credit risk	176,263	176,512	14,101
Total market risk	21,639	21,290	1,731
of which standardized approach (SA)	3,620	3,765	886
of which internal model approach (IMA)	18,019	17,525	845
Total operational risk	73,113	75,013	5,849
of which advanced measurement approach			
(AMA)	73,113	75,013	5,849
Floor adjustment ⁶	0	0	0
Total	271,015	272,815	21,681
1			

Calculated as 8% of risk-weighted assets based on BIS total capital minimum requirements excluding capital conservation buffer and G-SIB buffer requirements.

2

Reported under the current exposure method.

3

Prior period has been corrected.

4

Includes RWA relating to advanced credit valuation adjustment and central counterparties of CHF 5,806 million and CHF 7,177 million as of the end of 1Q18 and 4Q17, respectively.

5

During 1Q18 there was a methodology change. Prior period number is calculated as per the old methodology.

6

Credit Suisse is not subject to a floor adjustment because current capital requirements and deductions exceed 80% of those under Basel I.

RWA movements in 1Q18

RWA decreased CHF 1.8 billion to CHF 271.0 billion as of the end of 1Q18 compared to CHF 272.8 billion as of the end of 4Q17, primarily driven by a foreign exchange impact, mainly in credit risk, and methodology and policy changes, mainly in operational risk. These decreases were partially offset by increases resulting from movements in risk levels in market risk.

RWA flow statements for credit risk, counterparty credit risk (CCR) and market risk are presented below.

> Refer to "Risk-weighted assets" (pages 61 to 62) in II – Treasury, risk, balance sheet and off-balance sheet – Capital Management in the Credit Suisse 1Q18 Financial Report for further information on movements in risk-weighted assets in 1Q18.

Risk-weighted assets flow statements

Credit risk and counterparty credit risk

The following table presents the definitions of the RWA flow statements components for credit risk and CCR.

Definition of risk-weighted assets movement components related to credit risk and CCR

Description Definition

Asset size Represents changes arising in the ordinary course of business (including

new businesses)

Asset quality/Credit quality of

Model and parameter updates

counterparties

Represents changes in average risk weighting across credit risk classes

Represents movements arising from updates to models and recalibrations

of parameters

Methodology and policy changes Represents movements due to methodology changes in calculations driven

by regulatory policy

changes, including both revisions to existing regulations and new

regulations

Represents changes in book sizes due to acquisitions and disposals of **Acquisitions and disposals**

entities

Foreign exchange impact Represents changes in exchange rates of the transaction currencies

compared to the Swiss franc

Represents changes that cannot be attributed to any other category Other

Credit risk RWA movements in 1Q18

The following table presents the 1Q18 flow statement explaining the variations in the credit risk RWA determined under an IRB approach.

CR8 - Risk-weighted assets flow statements of credit risk exposures under IRB

1018 RWA

CHF million

Risk-weighted assets at beginning of period 111,195 Asset size 1,857 Asset quality (817)Model and parameter updates 310 Methodology and policy changes 664 Foreign exchange impact (985)Risk-weighted assets at end of period 112,224

Credit risk RWA under IRB increased CHF 1.0 billion to CHF 112.2 billion as of the end of 1Q18 compared to CHF 111.2 billion as of the end of 4Q17, primarily driven by increases related to asset size and increases resulting from methodology and policy changes, partially offset by a foreign exchange impact and decreases related to asset

The increase related to asset size was mainly due to increases in lending exposures. The increase in methodology and policy changes primarily reflected an additional phase-in of the multiplier on income producing real estate (IPRE) and non-IPRE exposures and an additional phase-in of a multiplier on certain investment banking corporate exposures.

The decrease related to asset quality was mainly due to a reduction in lending risk with corporate and private clients.

Counterparty credit risk RWA movements in 1Q18

The following table presents the 1Q18 flow statement explaining changes in CCR RWA determined under the Internal Model Method (IMM) for CCR (derivatives and SFTs).

CCR7 – Risk-weighted assets flow statements of CCR exposures under IMM

1Q18 RWA

CHF million Risk-weighted assets at beginning of period 14,983 Asset size 662 Credit quality of counterparties 95 Model and parameter updates (338)

Methodology and policy changes

48

Foreign exchange impact

(262)

Risk-weighted assets at end of period

15,188

As of the end of 1Q18, CCR RWA under IMM was stable compared to the end of 4Q17, reflecting increases related to asset size offset by decreases related to model updates and a foreign exchange impact. The increase related to asset size were primarily due to increases in derivative exposures. The decrease related to model updates reflected a policy change for the rating of small exposures.

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Market risk

The following table presents the definitions of the RWA flow statements components for market risk.

Definitions of risk-weighted assets movement components related to market risk

Description Definition

RWA as of the end of the previous and current Represents RWA at quarter-end

reporting periods

Regulatory adjustment Indicates the difference between RWA and RWA (end of day) at

beginning and end of period

RWA as of the previous and current quarters

end (end of day)

For a given component (e.g. VaR) it refers to the RWA that

would be computed if the snapshot

quarter end figure of the component determines the quarter end

RWA, as opposed to a 60-day

average for regulatory

Movement in risk levels Represents movements due to position changes

Model and parameter updates Represents movements arising from updates to model parameters

and model changes

Methodology and policy changes Represents movements due to methodology changes in

calculations driven by regulatory policy

changes, including both revisions to existing regulations and new

regulations

Acquisitions and disposals Represents changes in book sizes due to acquisitions and

disposals of entities

Foreign exchange impact Represents changes in exchange rates of the transaction

currencies compared to the Swiss franc

Other Represents changes that cannot be attributed to any other category

Market risk RWA movements in 1Q18

The following table presents the 1Q18 flow statement explaining variations in the market risk RWA determined under an internal model approach (IMA).

MR2 – Risk-weighted assets flow statements of market risk exposures under an IMA

	Regulatory	Stressed			Total
1Q18	VaR	VaR	IRC	Other ₁	RWA
CHF million					
Risk-weighted assets at beginning					
of period	2,308	5,498	1,910	7,809	17,525
Regulatory adjustment	672	(133)	(545)	373	367
Risk-weighted assets at beginning					
of period (end of day)	2,980	5,365	1,365	8,182	17,892
Movement in risk levels	265	(1,154)	(39)	(231)	(1,159)
Model and parameter updates	171	(89)	(31)	0	51
Methodology and policy changes	(133)	16	(52)	(387)	(556)
Foreign exchange impact	(17)	(58)	(5)	(66)	(146)
Risk-weighted assets at end of					
period (end of day)	3,266	4,080	1,238	7,498	16,082
Regulatory adjustment	(550)	1,347	1,179	(39)	1,937
Risk-weighted assets at end of					
period	2,716	5,427	2,417	7,459	18,019
1					

Risks not in VaR.

As of the end of 1Q18, market risk RWA under an internal model approach increased slightly compared to the end of 4Q17, primarily due to increases in IRC and regulatory VaR reflecting movements in risk levels. These increases were

partially offset by a reduction in risks not in VaR from methodology changes. \tilde{z}

Reconciliation requirements

Balance sheet

The following table shows the balance sheet as published in the consolidated financial statements of the Group and the balance sheet under the regulatory scope of consolidation. The reference indicates how such assets and liabilities are considered in the composition of regulatory capital.

- > Refer to "Principles of consolidation" (page 8) in Linkages between financial statements and regulatory disclosures Differences between accounting and regulatory scopes of consolidation in the Pillar 3 and regulatory disclosures Credit Suisse Group AG 4Q17 for information on key differences between the accounting and the regulatory scope of consolidation.
- > Refer to "Note 3 Business developments and subsequent events" (page 95) in the Credit Suisse 1Q18 Financial Report for information on changes in the scope of consolidation.
- > Refer to "Note 39 Significant subsidiaries and equity method investments" (pages 383 to 385) in the Credit Suisse Annual Report 2017 for a list of significant subsidiaries and associated entities.

 Balance sheet

		Balance sheet	
		Regulatory	Reference to
	Financial	scope of	composition
end of 1Q18	statements	consolidation	of capital
Assets (CHF million)			
Cash and due from banks	118,164	117,949	
Interest-bearing deposits with banks	730	1,122	
Central bank funds sold, securities purchased			
under resale agreements and securities borrowing			
transactions	121,170	113,428	
Securities received as collateral, at fair value	41,227	41,227	
Trading assets, at fair value	140,201	134,907	
Investment securities	2,146	1,560	
Other investments	5,487	5,467	
Net loans	283,854	284,455	
Premises and equipment	4,677	4,742	
Goodwill	4,667	4,671	a
Other intangible assets	212	212	
of which other intangible assets (excluding			
mortgage servicing rights)	62	62	b
Brokerage receivables	52,739	52,739	
Other assets	33,778	32,780	
of which deferred tax assets related to net			
operating losses	2,046	2,046	c
of which deferred tax assets from temporary			
differences	3,182	2,781	d
of which defined-benefit pension fund net			
assets	2,389	2,389	e
Total assets	809,052	795,259	
6			

Balance sheet (continued)

Datanee sheet (continued)			
		Balance sheet	
		Regulatory	Reference to
	Financial	scope of	composition
end of 1Q18	statements	consolidation	of capital
Liabilities and equity (CHF million)			
Due to banks	18,858	19,391	
Customer deposits	368,382	368,493	
Central bank funds purchased, securities sold			
under repurchase agreements and securities			
lending transactions	27,579	27,579	
Obligation to return securities received as			
collateral, at fair value	41,227	41,227	
Trading liabilities, at fair value	44,755	44,795	
Short-term borrowings	31,872	24,519	
Long-term debt	166,166	165,039	
Brokerage payables	37,838	37,838	
Other liabilities	29,678	23,620	
Total liabilities	766,355	752,501	
of which additional tier 1 instruments, fully	ŕ	,	
eligible	12,719	12,719	g
of which additional tier 1 instruments subject to			
phase-out	2,759	2,759	h
of which tier 2 instruments, fully eligible	4,015	4,015	i
of which tier 2 instruments subject to phase-out	2,385	2,385	j
Common shares	102	102	J
Additional paid-in capital	35,933	35,933	
Retained earnings	25,643	25,610	
Treasury shares, at cost	(287)	(283)	
Accumulated other comprehensive income/(loss)	(18,851)	(18,823)	
Total shareholders' equity ¹	42,540	42,539	
Noncontrolling interests ²	157	219	
Total equity	42,697	42,758	
Total liabilities and equity	809,052	795,259	
1	,	,	

Eligible as CET1 capital, prior to regulatory adjustments.

2

The difference between the accounting and regulatory scope of consolidation primarily represents private equity and other fund type vehicles, which FINMA does not require to consolidate for capital adequacy reporting.

Composition of BIS regulatory capital

The following tables provide details on the composition of Bank for International Settlements (BIS) regulatory capital and details on common equity tier 1 (CET1) capital adjustments subject to phase-in as well as details on additional tier 1 capital and tier 2 capital.

Composition of BIS regulatory capital

end of	1Q18
Eligible capital (CHF million)	
Total shareholders' equity (US GAAP)	42,540
Regulatory adjustments	$(560)_1$
Adjustments subject to phase-in	$(6,960)_2$
CET1 capital	35,020
Additional tier 1 instruments	12,194 ₃
Additional tier 1 instruments subject to phase-out	2,7594
Additional tier 1 capital	14,953
Tier 1 capital	49,973
Tier 2 instruments	4,0155
Tier 2 instruments subject to phase-out	781
Tier 2 capital	4.796

Includes regulatory adjustments not subject to phase-in, including a cumulative dividend accrual.

2

Total eligible capital

Reflects 100% phase-in deductions, including goodwill, other intangible assets and certain deferred tax assets.

3

Consists of high-trigger and low-trigger capital instruments. Of this amount, CHF 7.5 billion consists of capital instruments with a capital ratio write-down trigger of 7% and CHF 4.7 billion consists of capital instruments with a capital ratio write-down trigger of 5.125%.

4

Includes hybrid capital instruments that are subject to phase-out.

5

Consists of low-trigger capital instruments with a capital ratio write-down trigger of 5%.

8

54,769

The following tables provide details on CET1 capital adjustments subject to phase-in and details on additional tier 1 capital and tier 2 capital. The column "Transition amount" represents the amounts that have been recognized in eligible capital as of March 31, 2018.

Details on CET1 capital adjustments subject to phase-in

		Reference			
	Balance	to balance	Regulatory	,	Transition
end of 1Q18	sheet	$sheet_1$	adjustments	Total	$amount_2$
CET1 capital adjustments subject to p	hase-in (C	HF million)			
Goodwill	4,671	a	(7)3	4,664	(4,664)
Other intangible assets (excluding					
mortgage-servicing rights)	62	b	(5)4	57	(57)
Deferred tax assets that rely on					
future profitability (excluding					
temporary differences)	2,046	c	_	2,046	(2,046)
Shortfall of provisions to expected					
losses	_	-	463	463	(463)
Gains/(losses) due to changes in					
own credit on fair-valued liabilities	_	-	(2,228)	(2,228)	2,228
Defined-benefit pension assets	2,389	e	(545)4	1,844	(1,844)
Investments in own shares	_	-	_	_	(213)
Other adjustments ⁵	_	-	_	_	99
Amounts above 10% threshold	2,781		(2,781)	0	0
of which deferred tax assets from					
temporary differences	2,781	d	$(2,781)_6$	0	0
Adjustments subject to phase-in					
to CET1 capital					(6,960)

Rounding differences may occur.

1

Refer to the balance sheet under regulatory scope of consolidation in the table "Balance sheet". Only material items are referenced to the balance sheet.

2

Reflects 100% phase-in deductions, including goodwill, other intangible assets and certain deferred tax assets.

3

Represents related deferred tax liability and goodwill on equity method investments.

4

Represents related deferred tax liability.

5

Includes cash flow hedge reserve.

6

Includes threshold adjustments of CHF (3,408) million and an aggregate of CHF 627 million related to the add-back of deferred tax liabilities on goodwill, other intangible assets, mortgage servicing rights and pension assets that are netted against deferred tax assets under US GAAP. Details on additional tier 1 capital and tier 2 capital

		Reference			
	Balance	to balance	Regulatory		Transition
end of 1Q18	sheet	$sheet_1$	adjustments	Total	amount
Additional tier 1 capital (CHF million))				
Additional tier 1 instruments ²	12,719	g	(525)3	12,194	12,194
Additional tier 1 instruments subject					
to phase-out ²	2,759	h	_	2,759	2,759

Total additional tier 1

instruments					14,953
Tier 2 capital (CHF million)					
Tier 2 instruments	4,015	i	_	4,015	4,015
Tier 2 instruments subject to					
phase-out	2,385	j	$(1,604)_4$	781	781
Tier 2 capital					4,796
1					

Refer to the balance sheet under regulatory scope of consolidation in the table "Balance sheet". Only material items are referenced to the balance sheet.

2

Classified as liabilities under US GAAP.

3

Includes the reversal of gains/(losses) due to changes in own credit spreads on fair valued capital instruments.

4

Primarily includes the impact of the prescribed amortization requirements as instruments move closer to their maturity.

Additional information end of 1Q18 Amounts below the thresholds for deduction (before risk weighting) (CHF million) Non-significant investments in BFI entities 2,653 Significant investments in BFI entities 779 Mortgage servicing rights 128_{1} Deferred tax assets arising from temporary differences 3,4081 Applicable caps on the inclusion of provisions in tier 2 (CHF million) Cap on inclusion of provisions in tier 2 under standardized approach 71 Cap for inclusion of provisions in tier 2 under internal ratings-based approach 823 Net of related deferred tax liability. 10

Additional regulatory disclosures

Swiss capital requirements

The FINMA circular requires certain additional disclosures for systemically relevant financial institutions and stand-alone banks. The following tables show the capital requirements based on capital ratios and leverage ratio.

> Refer to "Swiss requirements" (pages 56 to 58) in II – Treasury, risk, balance sheet and off-balance sheet in the Credit Suisse 1Q18 Financial Report for further information on Swiss capital requirements.

Swiss capital requirements and metrics

		Phase-in	Loc	k-through
	CHF	in %	CHF	in %
end of 1Q18	million	of RWA	million	of RWA
Swiss risk-weighted assets				
Swiss risk-weighted assets	271,584	_	271,584	_
Risk-based capital requirements (going-con	•	on Swiss capit	-	
Total	35,479	13.064	39,390	14.504
of which CET1: minimum	14,666	5.4	12,221	4.5
of which CET1: buffer	11,026	4.06	14,937	5.5
of which CET1: countercyclical	11,020		1 .,,,,,,,	0.0
buffers	553	0.204	553	0.204
of which additional tier 1: minimum	7,061	2.6	9,505	3.5
of which additional tier 1: buffer	2,173	0.8	2,173	0.8
Swiss eligible capital (going-concern)	2,175	0.0	2,173	0.0
Swiss CET1 capital and additional tier 1				
capital ¹	51,116	18.8	47,101	17.3
of which CET1 capital ²	34,907	12.9	34,907	12.9
of which additional tier 1 high-trigger	21,507	12.7	5 1,507	12.7
capital instruments	7,530	2.8	7,530	2.8
of which additional tier 1 low-trigger	,,,,,		7,000	2.0
capital instruments ³	4,664	1.7	4,664	1.7
of which tier 2 low-trigger capital	1,001	1.7	1,001	1.7
instruments ⁴	4,015	1.5	0	0.0
Risk-based requirement for additional total			_	
Swiss capital ratios	1055 405010111	ig cupacity (g		i) oused on
Total	20,7875	7.6545	31,341	11.54
Eligible additional total loss-absorbing capa			51,511	11.0
Total	36,2186	13.3	35,974	13.2
of which bail-in instruments	31,959	11.8	31,959	11.8
Rounding differences may occur.	31,737	11.0	51,757	11.0
1				
Excludes tier 1 capital which is used to fulf	ill gone-conce	ern requireme	ents	
2	in gone cone.	em requireme	iits.	
Excludes CET1 capital which is used to ful	fill gone-cond	ern requirem	ents	
3	im gone come	om requirem	ones.	
If issued before July 1, 2016, such capital in	nstruments au	alify as addit	ional tier 1	
high-trigger capital instruments until their f				nal Swiss
"Too Big to Fail" rules.	not can date t			5 11100
4				

4

If issued before July 1, 2016, such capital instruments qualify as additional tier 1 high-trigger capital instruments no later than December 31, 2019 according to the transitional Swiss "Too Big to Fail" rules.

The total loss-absorbing capacity (gone concern) requirement of 8.9% was reduced by 1.246%, or CHF 3,384 million, reflecting rebates in accordance with article 133 of the CAO.

Includes CHF 4,259 million of capital instruments (additional tier 1 instruments subject to phase-out, tier 2 instruments subject to phase-out, tier 2 amortization component and certain deductions) which, under the phase-in rules, continue to count as gone concern capital.

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Swiss leverage requirements and metrics

5wiss leverage requirements and metrics		Phase-in	Loo	k-through
	CHF	in %	CHF	in %
end of 1Q18	million	of LRD	million	of LRD
Leverage exposure				
Leverage ratio denominator	932,071	_	932,071	_
Unweighted capital requirements (going-con-	ncern) based	on Swiss leve	erage	
ratio				
Total	37,283	4.0	46,603	5.0
of which CET1: minimum	17,709	1.9	13,981	1.5
of which CET1: buffer	9,321	1.0	18,641	2.0
of which additional tier 1: minimum	10,253	1.1	13,981	1.5
Swiss eligible capital (going-concern)				
Swiss CET1 capital and additional tier 1				
capital ¹	51,116	5.5	47,101	5.1
of which CET1 capital ²	34,907	3.7	34,907	3.7
of which additional tier 1 high-trigger				
capital instruments	7,530	0.8	7,530	0.8
of which additional tier 1 low-trigger				
capital instruments ³	4,664	0.5	4,664	0.5
of which tier 2 low-trigger capital				
instruments ⁴	4,015	0.4	0	0.0
Unweighted requirements for additional total	al loss-absorb	oing capacity	(gone-conce	rn) based
on Swiss leverage ratio				
Total	24,0475	2.58_{5}	37,981	4.07
Eligible additional total loss-absorbing capa	city (gone-co	oncern)		
Total	36,2186	3.9	35,974	3.9
of which bail-in instruments	31,959	3.4	31,959	3.4
Rounding differences may occur.				
1				
Excludes tier 1 capital which is used to fulfi	ill gone-conce	ern requireme	ents.	
2				

Excludes CET1 capital which is used to fulfill gone-concern requirements.

3

If issued before July 1, 2016, such capital instruments qualify as additional tier 1 high-trigger capital instruments until their first call date according to the transitional Swiss "Too Big to Fail" rules.

4

If issued before July 1, 2016, such capital instruments qualify as additional tier 1 high-trigger capital instruments no later than December 31, 2019 according to the transitional Swiss "Too Big to Fail" rules.

5

The total loss-absorbing capacity (gone concern) requirement of 3.0% was reduced by 0.42%, or CHF 3,915 million, reflecting rebates in accordance with article 133 of the CAO.

Includes CHF 4,259 million of capital instruments (additional tier 1 instruments subject to phase-out, tier 2 instruments subject to phase-out, tier 2 amortization component and certain deductions) which, under the phase-in rules, continue to count as gone concern capital.

Leverage metrics

Total leverage exposure

Beginning in 1Q15, Credit Suisse adopted the BIS leverage ratio framework, as issued by the BCBS and implemented in Switzerland by FINMA.

> Refer to "Leverage metrics" (page 131) in III – Treasury, Risk, Balance sheet and Off-balance sheet – Capital management in the Credit Suisse Annual Report 2017 and "Leverage metrics" (page 63) in II – Treasury, risk, balance sheet and off-balance sheet in the Credit Suisse 1Q18 Financial Report for further information on leverage metrics.

Reconciliation of consolidated assets to leverage exposure – Phase-in

Reconciliation of consolidated assets to leverage exposure – Phase-in	
end of	1Q18
Reconciliation of consolidated assets to leverage exposure (CHF million)	
Total consolidated assets as per published financial statements	809,052
Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated	
for accounting purposes but outside the scope of regulatory consolidation ¹	(14,060)
Adjustments for derivatives financial instruments	89,949
Adjustments for SFTs (i.e. repos and similar secured lending)	(30,269)
Adjustments for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet	
exposures)	77,399
Total leverage exposure	932,071
1	
Includes adjustments for investments in banking, financial, insurance or commercial entities that are consci	olidated for
accounting purposes but outside the scope of regulatory consolidation and tier 1 capital deductions related	to balance
sheet assets.	
BIS leverage ratio common disclosure template – Phase-in	
end of	1Q18
Reconciliation of consolidated assets to leverage exposure (CHF million)	
On-balance sheet items (excluding derivatives and SFTs, but including collateral)	601,294
Asset amounts deducted from Basel III tier 1 capital	(9,378)
Total on-balance sheet exposures	591,916
Reconciliation of consolidated assets to leverage exposure (CHF million)	
Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	28,176
Add-on amounts for PFE associated with all derivatives transactions	90,051
Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the	
operative accounting framework	22,107
Deductions of receivables assets for cash variation margin provided in derivatives transactions	(20,797)
Exempted CCP leg of client-cleared trade exposures	(18,015)
Adjusted effective notional amount of all written credit derivatives	198,298
Adjusted effective notional offsets and add-on deductions for written credit derivatives	(189,439)
Derivative Exposures	110,381
Securities financing transaction exposures (CHF million)	
Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	173,099
Netted amounts of cash payables and cash receivables of gross SFT assets	(31,682)
Counterparty credit risk exposure for SFT assets	11,365
Agent transaction exposures	(407)
Securities financing transaction exposures	152,375
Other off-balance sheet exposures (CHF million)	
Off-balance sheet exposure at gross notional amount	243,904
Adjustments for conversion to credit equivalent amounts	(166,505)
Other off-balance sheet exposures	77,399
Tier 1 capital (CHF million)	
Tier 1 capital	49,973
Leverage exposure (CHF million)	
7D 4 11	000 051

932,071

Leverage	ratio (%)	
Basel III	leverage	ratio
13		

5.4

Liquidity coverage ratio

Our calculation methodology for the liquidity coverage ratio (LCR) is prescribed by FINMA. For disclosure purposes our LCR is calculated using a three-month average which, beginning in 1Q17, is measured using daily calculations during the quarter rather than the month-end metrics used before. This change in the LCR averaging methodology resulted from updated FINMA requirements that became effective January 1, 2017.

> Refer to "Liquidity metrics" (pages 112 to 113) in III – Treasury, Risk, Balance sheet and Off-balance sheet – Liquidity and funding management in the Credit Suisse Annual Report 2017 and "Liquidity metrics" (pages 51 to 52) in II – Treasury, risk, balance sheet and off-balance sheet in the Credit Suisse 1Q18 Financial Report for further information on the Group's liquidity management including high quality liquid assets, liquidity pool and liquidity coverage ratio. Liquidity coverage ratio

Unweighted

Weighted

	Oliweighted	weighted
end of 1Q18	value ₁	value ₂
High Quality Liquid Assets (CHF million)		
High quality liquid assets	_	166,306
Cash outflows (CHF million)		
Retail deposits and deposits from small business customers	154,743	19,963
of which less stable deposits	154,743	19,963
Unsecured wholesale funding	211,846	84,824
of which operational deposits (all counterparties) and deposits in networks of		
cooperative banks	39,478	9,870
of which non-operational deposits (all counterparties)	100,144	59,129
of which unsecured debt	14,767	14,767
Secured wholesale funding	_	59,148
Additional requirements	165,982	39,285
of which outflows related to derivative exposures and other collateral requirements	64,850	18,485
of which outflows related to loss of funding on debt products	2,099	2,099
of which credit and liquidity facilities	99,033	18,701
Other contractual funding obligations	57,896	57,896
Other contingent funding obligations	238,022	6,055
Total cash outflows	_	267,171
Cash inflows (CHF million)		
Secured lending	135,247	92,522
Inflows from fully performing exposures	67,419	32,997
Other cash inflows	61,832	61,832
Total cash inflows	264,498	187,351
Liquidity cover ratio		
High quality liquid assets (CHF million)	_	166,306
Net cash outflows (CHF million)	_	79,820
Liquidity coverage ratio (%)	_	208
Calculated using a three-month average, which is calculated on a daily basis.		
1		

Calculated as outstanding balances maturing or callable within 30 days.

2

Calculated after the application of haircuts for high quality liquid assets or inflow and outflow rates.

Minimum disclosures for large banks

The following table shows the Group's minimum disclosure requirements for large banks prepared in accordance with Swiss CAO for non-systemically relevant financial institutions.

Key metrics for non-systemically relevant financial institutions

end of 1Q18	Phase-in	
CHF million, except where indicated		
Minimum required capital (8% of risk-weighted assets)	21,727	
Swiss total eligible capital	54,656	
of which Swiss CET1 capital	34,907	
of which Swiss tier 1 capital	49,860	
Swiss risk-weighted assets	271,584	
Swiss CET1 ratio (%)	12.9	
Swiss tier 1 ratio (%)	18.4	
Swiss total capital ratio (%)	20.1	
Countercyclical buffers (%)	0.204	
Swiss CET1 ratio requirement (%) ¹	8.404	
Swiss tier 1 ratio requirement (%) ¹	10.404	
Swiss total capital ratio requirement (%) ¹	13.004	
Swiss leverage ratio based on tier 1 capital (%)	5.3	
Leverage exposure	932,071	
Liquidity coverage ratio (%) ²	208	
Numerator: total high quality liquid assets	166,306	
Denominator: net cash outflows	79,820	
Reflects the view as if the Group was not a Swiss SIFI. Refer to "Swiss capital requirements and metrics" and "Swiss leverage requirements and metrics" tables for the Swiss SIFI view.		

1

The capital requirements are in accordance with Appendix 8 of the CAO, plus the countercyclical buffer.

2

Calculated using a three-month average, which is calculated on a daily basis.

List of abbreviations	
A	Advanced
	Measurement
AMA	Approach
В	
DCDS	Basel Committee on
BCBS	Banking Supervision Banking, financial and
BFI	insurance
	Bank for International
BIS	Settlements
C	
CAO	Capital Adequacy Ordinance
CCP	Central counterparties
	Counterparty credit
CCR	risk
CET1	Common equity tier 1
F	Swiss Financial Market
	Supervisory Authority
FINMA	FINMA
G	
C CYP	Global systemically
G-SIB I	important banks
1	Internal Assessment
IAA	Approach
	Internal Models
IMA	Approach
IMM	Internal Models Method
11/11/2	Income producing real
IPRE	estate
TD D	Internal Ratings-Based
IRB	Approach Incremental Risk
IRC	Charge
L	28-
	Leverage ratio
LRD	denominator
P	Potential future
PFE	exposure
R	
	Ratings-Based
RBA	Approach
RNIV	Risks not in value-at-risk
DWA	Pick weighted accepts

RWA

Risk-weighted assets

S	
SA	Standardized Approach
	Standardized Approach
	- counterparty credit
SA-CCR	risk
	Securities Financing
SFT	Transactions
	Systemically Important
SIFI	Financial Institution
U	
	Accounting principles
	generally accepted in
US GAAP	the US
V	
VaR	Value-at-Risk
16	

Cautionary statement regarding forward-looking information

This document 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, ambitions, targets 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.

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, ambitions, targets, 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 2018 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 us, sovereign issuers, structured credit products or other credit-related exposures;
- the ability to achieve our strategic goals, including those related to cost efficiency, income/(loss) before taxes, capital ratios and return on regulatory capital, leverage exposure threshold, risk-weighted assets threshold, return on tangible equity and other targets, objectives 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, nationalization 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 organization, practices and policies in countries in which we conduct our operations;
- the effects of changes in laws, regulations or accounting or tax standards, policies or practices in countries in which we conduct our operations;
- the potential effects of proposed changes in our legal entity structure;
- competition or changes in our competitive position 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 "Risk factors" in I – Information on the company in our Annual Report 2017.