Julius Bär

DISCLOSURE OBLIGATIONS REGARDING CAPITAL ADEQUACY AND LIQUIDITY JUNE 2016

JULIUS BAER GROUP LTD.



DISCLOSURE OBLIGATIONS REGARDING CAPITAL ADEQUACY AND LIQUIDITY JUNE 2016 JULIUS BAER GROUP LTD.

2 CAPITAL RATIO

- 2 INTRODUCTION
- **3** CAPITAL COMPONENTS
- 3 Balance sheet reconciliation
- 5 Composition of capital
- 8 Minimum capital requirement
- 9 CREDIT RISK
- 9 Approaches used for calculating required capital
- 9 Credit risk breakdown
- 14 Use of external ratings
- 15 Additional information

16 LEVERAGE RATIO

- 16 INTRODUCTION
- 16 COMPONENTS

18 LIQUIDITY COVERAGE RATIO

- 18 INTRODUCTION
- 18 COMPONENTS

CAPITAL RATIOINTRODUCTION

The Julius Baer Group Ltd. (the Group) is subject to the full disclosure requirements for capital adequacy according to the conditions defined in Circular 2008/22 'Disclosure Banks' of the Swiss Financial Market Supervisory Authority (FINMA).

For the first time the Group also discloses the quantitative information in accordance with the disclosure circular after the semi-annual interim statement. The required qualitative information is disclosed in the Annual Report 2015 (AR 2015) of Julius Baer Group Ltd. under 'Comment on risk and capital management' (AR 2015, page 98ff.). This specifically includes the description of the strategy, processes and organisation employed for managing credit risks or counterparty risks, risks in the trading book and banking book as well as operational risks.

In the section 'Credit risk' (AR 2015, page 100ff.), the risk practice and the practice in relation to collateral are explained. External ratings from Moody's, Standard & Poor's and Fitch are employed for determining the risk weighting of amounts due from banks and of the interest rate instruments reported under financial investments. The standardised approach and subsidiary approaches for calculating capital requirements for credit risks are described in the section 'Approaches used for calculating required capital' on page 8 of this document.

In the section 'Market risk (trading book)' (AR 2015, page 110ff.), the methods and processes employed for measuring and limiting market risks are explained.

For the trading book, the Group calculates the capital requirements based on its internal value at risk (VaR) model approach.

The assumptions applied for determining interest rate risk are described in the section 'Financing, liquidity and interest rate risks in the banking book' (AR 2015, page 114ff.). This section also contains an explanation of the methods used in practice to hedge or reduce the risks related to changes in interest rates. Quantitative figures on the effect on interest earnings of a major change in interest rates in the banking book are also provided in the aforementioned section.

The standardised approach is used for calculating the capital adequacy for operational risks. Management and control of the operational risks are described in the section 'Operational risk' (AR 2015, page 118ff.).

The section 'Management of capital including regulatory capital' (AR 2015, page 121ff.) describes the capital management principles, the legal parameters and the consolidation scope used for calculating the required capital.

The capital ratios and capital components disclosed in the half-year report 2016, page 24, are supplemented in chapter 'Composition of capital', page 5ff. of this document, with the detailed disclosure of the capital positions following a table structure predetermined by FINMA.

CAPITAL COMPONENTS

BALANCE SHEET RECONCILIATION

In the half-year report 2016 the scope of consolidation used for the calculation of capital adequacy is identical to that applied for accounting purposes. Therefore the balance sheet according to the regula-

tory scope of consolidation is identical to the IFRS balance sheet. In the table below the lines in the balance sheet are expanded and referenced where relevant to display all components that are used in the table as shown in the section 'Composition of capital', page 5ff.

Balance sheet reconciliation

Consolidated balance sheet ¹	30.06.2016 According to the financial statement	References ²
	CHF m	
Assets		
Cash	11,956.7	
Due from banks	8,180.1	
Loans	36,723.3	
Trading assets	7,309.3	
Derivative financial instruments	2,128.1	
Financial assets designated at fair value	197.5	
Financial investments available-for-sale	17,396.8	
Investments in associates	28.2	9
Property and equipment	369.3	
Goodwill and other intangible assets	2,783.8	
of which goodwill	1,981.3	5
of which other intangible assets	802.6	6
Accrued income and prepaid expenses	358.8	
Deferred tax assets	27.1	
of which deferred tax assets on operating loss carryforwards	18.0	7
of which deferred tax assets on temporary differences	9.1	11
Other assets	291.7	
Total assets	87,750.7	

¹ The balance sheet positions are presented in accordance with the sample table as shown in the FINMA-Circular 2008/22, annex 2, I. a).

² For the reconciliation of individual balance sheet amounts the listed reference numbers in this table set a link to corresponding reference numbers in the table 'Composition of capital'.

Consolidated balance sheet ¹	30.06.2016 According to	
	the financial	5.6
	statement CHF m	References ²
Liabilities and equity		
Due to banks	6,916.9	
Due to customers	64,578.4	
Trading liabilities	171.8	
Derivative financial instruments	2,331.5	
Financial liabilities designated at fair value	6,166.7	
Debt issued	1,244.5	
of which tier 1 bond issued 2012 (Basel III compliant capital instrument)	249.5	8
of which tier 1 bond issued 2014 (Basel III compliant capital instrument)	343.5	8
of which tier 1 bond issued 2015 (Basel III compliant capital intrument)	334.9	8
of which lower tier 2 capital (phase-out capital instrument)	247.7	10
Accrued expenses and deferred income	431.2	
Current tax liabilities	74.3	
Deferred tax liabilities	86.6	
of which deferred tax liabilities on goodwill	0.0	
of which deferred tax liabilities on other intangible assets	58.8	6
Provisions	30.6	
Other liabilities	546.7	
Total liabilities	82,579.2	
Share capital	4.5	1
Retained earnings	5,562.4	2
Other components of equity	-164.7	3
Treasury shares	-268.2	
Equity attributable to shareholders of Julius Baer Group Ltd.	5,134.0	
Non-controlling interests	37.6	4
Total equity	5,171.5	
Total liabilities and equity	87,750.7	

 $^{^{1}\,}$ The balance sheet positions are presented in accordance with the sample table as shown in the FINMA-Circular 2008/22, annex 2, l. a).

Further details regarding tier 1 and tier 2 instruments can be found at www.juliusbaer.com/cap-instr.

² For the reconciliation of individual balance sheet amounts the listed reference numbers in this table set a link to corresponding reference numbers in the table 'Composition of capital'.

COMPOSITION OF CAPITAL

The table below provides the composition of capital as defined by the Basel Committee on Banking Supervision and FINMA. Reference is made to items reconciling to the balance sheet as disclosed in the section 'Balance sheet reconciliation'. Where relevant,

the effect of the transition period under Basel III is disclosed as well. A positive amount in the column 'Effect of the transition period' reflects the excess amount compared to the full application of the Basel III requirements at the closing date 30 June 2016.

Composition of capital

		30.06.2016 Phase-in amounts CHF m	30.06.2016 Effects of the transition period <i>CHF m</i>	References ^R
No.1				
1	Directly issued qualifying common share capital	4.5		1
2	Retained earnings	5,562.4		2
3	Accumulated other comprehensive income	-164.8		3
5	Non-controlling interests	15.0	15.0	4
6	Common equity tier 1 capital before adjustments ²	5,417.1	15.0	
8	Goodwill	-1,282.0	699.2	5
9	Other intangibles (net of related tax liabilities)	-409.0	334.8	6
10	Deferred tax assets on operating loss carryforwards	-10.8	7.2	7
14	Gains and losses due to changes in own credit risk	-0.5		
16	Net long position of treasury shares	-204.6		
	Proposed dividend for the financial year	-140.0		
26a	Unrealised gains on financial investments available-for-sale	-224.2		
26a	Defined benefit obligation relating to IAS19 ³	105.0	105.0	
28	Total adjustments to common equity tier 1 capital	-2,166.1	1,146.2	
29	Common equity tier 1 capital	3,251.0	1,161.2	

¹ Row numbers according to the sample table enclosed in the FINMA-Circular 2008/22, annex 2, l. b)

Reference 4: 40% of the balance sheet amount

Reference 6: Total of CHF 632.1 million (409 million, row 9, and 223.1 million, row 37, reference 6) from capital components results in a difference of CHF 170.5 million to the corresponding balance sheet total. This is equal to the non deducted amount from capital of capitalised software according to the phase-in ruling of 40% and the direct deduction of deferred tax liabilities.

Reference 7: 60% of the balance sheet amount

² Before deduction of treasury shares of CHF 268.2 million and addition of CHF 22.6 million non-controlling interests (corresponds to Basel III phase-out percentage rate of 60%)

 $^{^3}$ 40% of remeasurement of defined benefit obligation of CHF 262.5 million according to half-year report 2016, page 7

^R Comments to the references:

		Phase-in amounts	30.06.2016 Effects of the transition period <i>CHF m</i>	References ^R
No.		070.0		
30	Directly issued qualifying additional tier 1 instruments	930.8 930.8		8
32	of which classified as liabilities under applicable accounting standards Directly issued capital instruments subject to phase-out from additional ti		0.0	
33				
36	Additional tier 1 capital before adjustments ²	930.8	0.0	
37	Investments in own additional tier 1 instruments	-2.9		8
	Regulatory adjustments of the tier 1 in respect of transitional agreements	-927.9	-927.9	
	of which goodwill	-699.2	-699.2	5
	of which other intangible assets (net of related deferred tax liabilities)	-223.1	-223.1	6
	of which share of investments in associates decucted from tier 1 capital	-5.6	-5.6	9
43	Total adjustments to additional tier 1 capital ²	-930.8	-927.9	
44	Additional tier 1 capital	0.0	-927.9	
45	Tier 1 capital	3,251.0	233.3	
47	Directly issued capital instruments subject to phase-out from tier 2	150.1	150.1	10
51	Tier 2 capital before adjustments	150.1	150.1	
52	Investments in own tier 2 instruments	0.0	0.0	10
56	Additional adjustments (collective allowance plus 45% of unrealised gains on financial investments available-for-sale)	128.4		-
	Regulatory adjustments of the tier 2 in respect of transitional agreements	-5.6	-5.6	
	of which share of investments in associates decucted from tier 2 capital	-5.6	-5.6	9
57	Total adjustments to tier 2 capital	122.8	-5.6	
58	Tier 2 capital	272.9	144.5	
59	Eligible capital	3,523.9	377.8	
	Total amount with risk weight pursuant to the transitional arrangements (phase-in)		-16.5	_
	of which software capitalised (intangibles)		111.7	
	of which investments in associates		-28.2	
***************************************	of which deferred tax assets		7.2	
	of which change of credit risk measurement of derivatives		-107.2	
60	Total risk-weighted assets	20,407.0	-16.5	

 $^{^{\}rm 1}\,$ Row numbers according to the sample table enclosed in the FINMA-Circular 2008/22, annex 2, l. b)

Reference 9: 40% transitional deducted, results in CHF 11.2 million

Reference 10: Transitional non eligible amount of CHF 97.6 million of the lower tier 2 capital instrument

² In the half-year report 2016, page 24, an additional tier 1 capital of CHF 927.9 million is disclosed, because the shares of additional tier 1 capital instruments of CHF 2.9 million held in own books are directly deducted.

 $^{^{\}rm R}\,$ Comments to the references:

	30.0	06.2016	30.06.2016 Effects of	
		Phase-in amounts CHF m	the transition period CHF m	References ^R
No.1				
	Capital ratios			
61	Common equity tier 1 ratio (row number 29, as a percentage of risk-weighted assets)	15.9%	5.7%	
62	Tier 1 ratio (row number 45, as a percentage of risk-weighted assets)	15.9%	1.2%	
63	Eligible capital ratio (row number 59, as a percentage of risk-weighted assets)	17.3%	1.9%	_
64	Common equity tier 1 capital requirement according to capital adequacy ordinance (CAO): minimum requirement plus capital conservation and countercyclical buffer requirement (as a percentag of risk-weighted assets)	5.4%		
65	of which capital conservation buffer	0.6%		
66	of which countercyclical buffer	0.2%		
68	Common equity tier 1 capital available to cover minimum and buffer requirements according to CAO after deduction of additonal tier 1 and tier 2 capital requirements which are filled by common equity tier 1 capital (as a percentage of risk-weighted assets)	13.8%		
68a	Common equity tier 1 regulatory minimum capital according to FINMA-Circular 11/2 plus the countercyclical buffer requirement (as a percentage of risk-weighted assets)	8.0%		
68b	Common equity tier 1 capital available after deduction of additional tier 1 and tier 2 capital requirements which are filled by common equity tier 1 capital (as a percentage of risk-weighted assets)	13.1%		
68c	Tier 1 regulatory minimum capital according to FINMA-Circular 11/2 plus the countercyclical buffer requirement (as a percentage of risk-weighted assets)	9.8%		_
68d	Tier 1 capital available after deduction of tier 2 capital requirement which is filled by tier 1 capital (as a percentage of risk-weighted assets)	14.9%		
68e	Eligible regulatory minimum capital according to FINMA-C 11/2 plus the countercyclical buffer requirement (as a percentage of risk-weighted assets)	12.2%		
68f	<u> </u>	17.3%		
	Amounts below the thresholds for deduction (before risk-weighting)			
72	Non significant investments in the financial sector	203.2		
73	Significant investments in the financial sector	16.9		
75	Other deferred tax assets	9.1		11
	Applicable cap on the inclusion of provisions in tier 2			
76	Provisions eligible for inclusion in tier 2 capital in respect of exposures subject to standardised approach	27.6		
77	Cap on inclusion of provisions under standardized approach	182.5		

 $^{^{\}rm 1}\,$ Row numbers according to the sample table enclosed in the FINMA-Circular 2008/22, annex 2, l. b)

none

R Comments to the references:

MINIMUM CAPITAL REQUIREMENT

Required capital (see table below) for credit risks arising from amounts due from banks, loans, financial investments and derivative financial instruments accounted for more than 72% of the total required

capital at end of June 2016. Capital required for non-counterparty risk (2%) and market risk (4%) was of minor significance. The capital required to cover operational risk accounted for 22% of total required capital.

	30.06.2016 Basel III phase-in <i>CHF m</i>	31.12.2015 Basel III phase-in CHF m
Credit risk	1,167.8	1,102.0
of which for equity securities in the banking book	8.6	4.4
Non-counterparty-related risk	38.5	40.8
Market risk	70.2	62.1
Operational risk	356.1	338.7
Total	1,632.6	1,543.6

CREDIT RISK

APPROACHES USED FOR CALCULATING REQUIRED CAPITAL

For calculating the required capital for credit risk, the Group uses the standardised approach SA-BIS according to the Swiss Capital Adequacy Ordinance (CAO). In the CAO and the circulars referred to therein, the calculation procedures are described in detail.

In addition, the following subsidiary approaches are used:

- Collateral is handled under the comprehensive approach, which means that the credit position is netted against the collateral provided. This takes into account add-ons or haircuts on the receivable and the collateral to reflect possible changes in value based on market developments. The resulting net unsecured position remains in the original position category and is risk weighted according to the criteria applicable to this category.
- Lombard loans are also handled under the comprehensive approach described above.
- The regulatory standard haircuts are used for collateral eligible under the comprehensive approach.
- Credit equivalents for derivatives are calculated using the mark-to-market method. The credit equivalent corresponds to the sum of the current

- replacement value and the add-on which is calculated on the basis of the notional amount of the contract.
- Securities lending, repo and repo-style transactions are handled in accordance with the comprehensive approach, under which capital is required to cover the difference between the margin provided less a haircut and the securities position plus a risk premium.
- The standard approach is used to quantify the risk of a loss due to credit value adjustments (CVAs) of derivatives based on counterparty credit risks.

CREDIT RISK BREAKDOWN

The credit risk breakdown by region, by sector, secured/not secured and by regulatory risk weightings, as presented numerically in the tables of the following sections, is provided before deduction of the eligible collateral and in accordance with Swiss capital adequacy requirements, which are largely based on the international guidelines contained in the Basel Committee on Banking Supervision's Basel III Accord. Balance sheet and off-balance sheet positions exposed to credit risks are disclosed, with the exception of the following balance sheet positions, which include non-financial instruments: accrued income and prepaid expenses, deferred tax assets and other assets.

In the following table the counterparty domicile serves as the fundamental basis for the geographical breakdown. For the secured portion of the credit, however, the geographical allocation is shown on the

basis either of the domicile of the assets pledged, e.g. the domicile of the issuer of securities which are pledged as collateral, or the domicile of the quarantor.

Credit risk by region

	Switzerland CHF m	Europe CHF m	Americas CHF m	Asia/Pacific CHF m	Other countries CHF m	Total <i>CHF m</i>
Due from banks	2,686	2,725	379	2,357	0	8,147
Loans	9,719	11,609	7,733	7,293	368	36,723
Financial assets designated at fair value	-	123	74	-	-	198
Financial investments available-for-sale	176	7,079	7,228	2,625	44	17,152
Investments in associates	_	-	28	_	-	28
Derivative financial instruments	1,534	794	369	250	5	2,953
Contingent liabilities	125	234	131	66	16	571
Irrevocable commitments	189	132	50	19	1	391
Securities lending and repo transactions	1,332	848	3,141	63	107	5,492
Total	15,762	23,544	19,134	12,674	541	71,655

						31.12.2015
	Switzerland CHF m	Europe CHF m	Americas CHF m	Asia/Pacific CHF m	Other countries CHF m	Total CHF m
Due from banks	1,927	1,676	482	2,152	1	6,238
Loans	9,217	10,714	8,398	7,652	400	36,381
Financial assets designated at fair value	-	149	48	-	-	197
Financial investments available-for-sale	68	7,328	6,437	2,607	45	16,485
Investments in associates	_	61	29	-	-	90
Derivative financial instruments	1,383	586	382	245	7	2,603
Contingent liabilities	102	163	169	65	13	512
Irrevocable commitments	188	131	64	21	1	405
Securities lending and repo transactions	829	2,996	486	113	6	4,430
Total	13,714	23,804	16,495	12,855	473	67,341

In the following table the counterparty industry code serves as the fundamental basis for the sector breakdown. For the secured portion of the credit, however, sector allocation is shown on the basis either of the industry code of the assets pledged, e.g. the industry code of the issuer of securities which are pledged as collateral, or the industry code of the guarantor. The column headed 'Other' is used for disclosure of

securities issued by companies outside the financial sector: these consist partly of proprietary positions of the Group which are reported on the balance sheet as financial investments available-for-sale and partly of the portion of the credit collateralised by securities issued by companies outside the financial sector.

Credit risk by sector

	Governments and agencies CHF m	Financial institutions CHF m	Private clients CHF m	Other CHF m	30.06.2016 Total <i>CHF m</i>
Due from banks	-	8,147	-	-	8,147
Loans	827	5,286	23,707	6,904	36,723
Financial assets designated at fair value	_	198	_	_	198
Financial investments available-for-sale	5,977	6,652	_	4,524	17,152
Investments in associates	_	28	_	_	28
Derivative financial instruments	40	1,029	1,618	266	2,953
Contingent liabilities	9	53	369	141	571
Irrevocable commitments	34	96	193	68	391
Securities lending and repo transactions	500	3,899	95	999	5,492
Total	7,387	25,387	25,981	12,901	71,655

				31.12.2	
	Governments and agencies CHF m	Financial institutions CHF m	Private clients CHF m	Other CHF m	Total CHF m
Due from banks	-	6,238	-	-	6,238
Loans	486	4,536	24,369	6,990	36,381
Financial assets designated at fair value	_	197	_	_	197
Financial investments available-for-sale	5,975	6,102	_	4,408	16,485
Investments in associates	_	90	_	_	90
Derivative financial instruments	15	1,530	857	201	2,603
Contingent liabilities	8	56	364	84	512
Irrevocable commitments	35	118	185	67	405
Securities lending and repo transactions	675	2,914	46	795	4,430
Total	7,194	21,781	25,821	12,545	67,341

The collateral pledged to cover Lombard loans, OTC derivatives positions and securities lending and repo transactions consists primarily of readily marketable securities. In the following table all the collateral accepted within the scope of the capital adequacy

regulations is disclosed. The haircuts applied to the collateral positions are in accordance with current Swiss regulatory requirements, which are based on the Basel III BIS standard haircuts.

Credit risk secured/not secured

	Secured by recognised financial collaterals ¹ CHF m	Not secured by recognised financial collaterals CHF m	Total <i>CHF m</i>
Due from banks	3,773	4,374	8,147
Loans	34,196	2,527	36,723
Financial assets designated at fair value	-	198	198
Financial investments available-for-sale	_	17,152	17,152
Investments in associates	_	28	28
Derivative financial instruments	1,360	1,593	2,953
Contingent liabilities	540	31	571
Irrevocable commitments	202	189	391
Securities lending and repo transactions	4,567	925	5,492
Total	44,638	27,017	71,655

			31.12.2015
	Secured by recognised financial collaterals ¹ CHF m	Not secured by recognised financial collaterals CHF m	Total CHF m
Due from banks	2,426	3,812	6,238
Loans	33,764	2,617	36,381
Financial assets designated at fair value	_	197	197
Financial investments available-for-sale	_	16,485	16,485
Investments in associates	_	90	90
Derivative financial instruments	1,237	1,366	2,603
Contingent liabilities	473	39	512
Irrevocable commitments	195	210	405
Securities lending and repo transactions	3,658	772	4,430
Total	41,753	25,588	67,341

 $^{^{1}\,}$ Taking into account recognised collaterals with applied discount factors according to Swiss Capital Adequacy Ordinance

The following table gives an overview of the credit risk classified by regulatory risk weightings. The regulatory risk weightings are in accordance with current Swiss regulatory requirements, which are based on the Basel III BIS approach. The allocation of the receivables to the risk weights depends on the

type and current rating of the counterparty or the individual rating of the specific financial investment held. The collateralised portion of receivables (other than mortgages) is allocated to the 0% risk-weight column, since no regulatory capital is required in respect of these lending positions.

Credit risk by regulatory risk weighti	ngs							
							150% or	30.06.2016
	0% CHF m	20% CHF m	35% CHF m	50% CHF m	75% CHF m	100% CHF m	greater CHF m	Total CHF m
Due from banks	3,769	3,122	_	1,122	_	128	5	8,147
Loans	24,925	7	6,798	315	642	4,029	8	36,723
Financial assets designated at fair value	e 198	-	-	-	-	-	-	198
Financial investments available-for-sale	e 5,067	5,697	-	6,020	_	310	59	17,152
Investments in associates	_	-	_	-	-	-	28	28
Derivative financial instruments	1,359	1,010	_	298	1	284	0	2,953
Contingent liabilities	540	0	-	8	-	23	0	571
Irrevocable commitments	202	30	-	68	-	91	-	391
Securities lending and repo transaction	s 4,567	676		1		248	_	5,492
Total	40,627	10,542	6,798	7,831	643	5,113	101	71,655
							150% or	31.12.2015
	0% CHF m	20% CHF m	35% CHF m	50% CHF m	75% CHF m	100% CHF m	greater CHF m	Total CHF m
Due from banks	2,440	3,132	-	643	-	19	4	6,238
Loans	24,943	42	6,677	320	631	3,764	4	36,381
Financial assets designated at fair value	e 197	-	_	-	-	-	-	197
Financial investments available-for-sale	e 4,954	5,552	_	5,647	-	315	17	16,485
Investments in associates	_	-	-	-	-	-	90	90
Derivative financial instruments	1,237	269	_	868	-	229	-	2,603
Contingent liabilities	472	-	-	8	-	32	-	512
Irrevocable commitments	195	30	_	81	-	99	-	405
Securities lending and repo transaction	s 3,658	593	-	_		179	-	4,430
Total	38,096	9,618	6,677	7,567	631	4,637	115	67,341

USE OF EXTERNAL RATINGS

The Group uses the ratings of the agencies Moody's, Standard & Poor's and Fitch in accordance with the regulations of FINMA. The following table shows the receivables per counterparty category and split into risk-weightings. The allocation is based on external ratings before the deduction of eligible collaterals.

Based on external ratings determined risk-weighted positions¹

					30.06.2016
Rating					150% CHF m
3	,	-	-	-	_
		112.9	0.2	_	_
_	-	-	-	-	_
		384.1	261.1	9.3	_
_		0.4	3.9	0.0	_
		12,034.5	4,869.5	134.4	251.7
		1,107.0	319.4	49.4	102.2
with rating		2,034.9	2,308.8	222.8	2.4
without rating		-	-	3,996.8	34.6
with rating	5,081.2	14,712.2	7,456.5	366.9	254.0
without rating	57.7	1,107.4	323.4	4,046.2	136.8
	5,138.9	15,819.6	7,779.9	4,413.0	390.9
		•		-	
					31 12 2015
	0%	20%	50%	100%	31.12.2015 150%
Rating	CHF m	CHF m	CHF m	CHF m	
with rating	CHF m 4,106.4			CHF m 0.4	150%
with rating without rating	CHF m 4,106.4 424.9	CHF m 178.4	CHF m 5.8	CHF m	150%
with rating without rating with rating	CHF m 4,106.4	CHF m	CHF m	0.4 0.1	150%
with rating without rating with rating without rating	CHF m 4,106.4 424.9	CHF m 178.4 - 106.7	5.8 - 0.2	0.4 0.1	150%
with rating without rating with rating without rating with rating	CHF m 4,106.4 424.9	178.4 - 106.7 - 413.9	5.8 - 0.2 - 330.5	0.4 0.1	150%
with rating without rating with rating without rating with rating with rating	CHF m 4,106.4 424.9	CHF m 178.4 - 106.7 - 413.9 1.6	5.8 - 0.2 - 330.5 5.5	CHF m 0.4 0.1 - 9.5	150% CHF m
with rating without rating with rating without rating with rating with rating with rating with rating	CHF m 4,106.4 424.9	CHF m 178.4 - 106.7 - 413.9 1.6 10,774.8	5.8 - 0.2 - 330.5 5.5 4,128.4	CHF m 0.4 0.1 - 9.5 - 166.4	150% CHF m 249.8
with rating without rating without rating without rating with rating without rating without rating with rating with rating	CHF m 4,106.4 424.9	CHF m 178.4 - 106.7 - 413.9 1.6 10,774.8 783.9	5.8 - 0.2 - 330.5 5.5 4,128.4 872.6	0.4 0.1 - - 9.5 - 166.4 19.0	150% CHF m 249.8 86.5
with rating without rating without rating without rating with rating without rating without rating with rating with rating with rating with rating	CHF m 4,106.4 424.9	CHF m 178.4 - 106.7 - 413.9 1.6 10,774.8	5.8 - 0.2 - 330.5 5.5 4,128.4	CHF m 0.4 0.1 9.5 - 166.4 19.0 105.8	150% CHF m 249.8 86.5 1.7
with rating without rating without rating without rating with rating without rating without rating with rating with rating	CHF m 4,106.4 424.9	CHF m 178.4 - 106.7 - 413.9 1.6 10,774.8 783.9	5.8 - 0.2 - 330.5 5.5 4,128.4 872.6	0.4 0.1 - - 9.5 - 166.4 19.0	150% CHF m 249.8 86.5
	without rating with rating	with rating 4,129.8 without rating 57.7 with rating 951.4 without rating - with rating without rating with rating without rating with rating 5,081.2	Rating CHF m CHF m with rating 4,129.8 145.9 without rating 57.7 - with rating 951.4 112.9 without rating - - with rating 0.4 - with rating 12,034.5 - without rating 2,034.9 - without rating - - with rating 5,081.2 14,712.2 without rating 57.7 1,107.4	Rating CHF m CHF m CHF m with rating 4,129.8 145.9 16.9 without rating 57.7 - - with rating 951.4 112.9 0.2 without rating - - - with rating 384.1 261.1 without rating 0.4 3.9 with rating 12,034.5 4,869.5 without rating 1,107.0 319.4 with rating 2,034.9 2,308.8 without rating - - with rating 5,081.2 14,712.2 7,456.5 without rating 57.7 1,107.4 323.4	Rating 0% CHF m CHF m CHF m 20% CHF m CHF m 50% CHF m CHF m 100% CHF m CHF m with rating 4,129.8 145.9 16.9 0.3 without rating 57.7 - - - with rating 951.4 112.9 0.2 - without rating - - - - with rating 384.1 261.1 9.3 without rating 0.4 3.9 0.0 with rating 12,034.5 4,869.5 134.4 without rating 1,107.0 319.4 49.4 with rating 2,034.9 2,308.8 222.8 without rating - - 3,996.8 with rating 5,081.2 14,712.2 7,456.5 366.9 without rating 57.7 1,107.4 323.4 4,046.2

Grand total

without rating

424.9

5,407.4

785.5

14,464.7

878.1

7,492.6

3,915.6

4,197.7

122.4

373.9

 $^{^{\}mbox{\scriptsize 1}}$ Before taking into consideration risk-mitigating measures

ADDITIONAL INFORMATION

In the following table the impaired loans are disclosed broken down by geographical region.

Impaired loans by region

	Gross Ioans CHF m	30.06.2016 Specific allowance CHF m	Gross Ioans CHF m	31.12.2015 Specific allowance CHF m
Switzerland	7.4	-4.7	4.1	-0.5
Europe (excl. Switzerland)	28.9	-20.3	29.6	-20.1
Asia	36.8	-30.4	36.0	-35.3
Americas	3.0	-2.7	2.4	-2.5
Total	76.2	-58.0	72.2	-58.5

At the end of June 2016, the banking book did not contain any credit derivatives.

LEVERAGE RATIO INTRODUCTION

In November 2014, FINMA published the new 'Leverage Ratio' circular, which sets out the rules for calculating the leverage ratio in Switzerland. In addition to the existing requirement for banks to hold eligible capital proportionate to their risk weighted assets, the circular defines the leverage ratio as a new, non-risk-based metric. The leverage ratio is defined as the ratio between eligible (tier 1) core capital and total exposure. The total exposure encompasses all balance-sheet and off-balance sheet positions, and the new 'Leverage Ratio' circular defines how these are to be calculated. The Basel Committee on Banking Supervision will define the

requirements which it will place on the leverage ratio from 2018 after the conclusion of an observation period. That period will also be used to clarify a number of currently open questions regarding the calculation of total exposure. The indicative leverage ratio requirement, which is not yet binding at this stage, is three percent. This may however be subject to change once the observation period has concluded. Basel III regulations also require publication of the leverage ratio from 2015 onwards. This requirement is contained in the revised version of the FINMA-Circular 2008/22 'Disclosure Banks'.

COMPONENTS

The tier 1 leverage ratio was 3.8% at the end of June 2016. The difference of the total exposures of CHF 86,556 million (number 8 in the following table) to the total on-balance sheet exposures of

CHF 87,751 million (number 1) was minus CHF 1,195 million. The difference is the total of the single amounts of the numbers 2 to 7 in the following table.

Summary comparison of accounting assets versus leverage ratio exposure measure

		30.06.2016 CHF m
No.		
1	Total assets as per published financial statements	87,750.7
2	Adjustments for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation (margins 6–7 FINMA circular 15/3), and adjustments for assets that are deducted from tier 1 capital (margins 16–17 FINMA circular 15/3)	-2,629.8
3	Adjustments for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure (margin 15 FINMA circular RS 15/3)	-
4	Adjustments for derivative financial instruments (margins 21–51 FINMA circular 15/3)	361.0
5	Adjustments for securities financing transactions (margins 52–73 FINMA circular 15/3)	112.1
6	Adjustments for off-balance sheet items (conversion to credit equivalent amounts of off-balance sheet exposures) (margins 74–76 FINMA circular 15/3)	962.4
7	Other adjustments	_
8	Leverage ratio exposure	86,556.3

Detailed description of the components of the leverage ratio

	3	0.06.2016 CHF m
No.		
	On-balance sheet exposures	
1	On-balance sheet items excluding derivatives and securities financing transactions (SFTs), but including collateral (margins 14–15 FINMA circular 15/3)	85,617.0
2	(Asset amounts deducted in determining Basel III Tier 1 capital) (margins 7 and 16–17 FINMA circular 15/3)	-2,629.8
3	Total on-balance sheet exposures (excluding derivatives and SFTs)	82,987.2
	Derivative exposures	
4	Positive replacement cost associated with all derivatives transactions including exposures resulting from CCP transactions net of eligible cash variation margin according to margins 22-23 and 34-35 FINMA circular 15/3	1,509.1
5	Add-on amounts for potential futures exposures (PFE) associated with all derivatives transactions (margins 22 and 25 FINMA circular 15/3)	1,443.7
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework (margin 27 FINMA circular 15/3)	_
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions according to margin 36 FINMA circular 15/3)	-687.8
8	(Exempted central counterparty (CCP) leg of client-cleared trade exposures) (margin 39 FINMA circular 15/3)	-
9	Adjusted effective notional amount of all written credit derivatives (after deduction of negative replacement values) (margin 43 FINMA circular 15/3)	222.6
10	(Adjusted effective notional offsets (margins 44–50 FINMA circular 15/3) and add-on deductions for written credit derivatives according to margin 51 FINMA circular 15/3)	1.5
11	Total derivative exposures	2,489.1
	Securities financing transaction exposures	
12	Gross SFT assets with no recognition of netting other than novation with QCCPs (margin 57 FINMA circular 15/3), including sales accounting transactions (margin 69 FINMA circular 15/3 removing certain positions according to margin 58 FINMA circular 15/3	5),
13	(Netted amounts of cash payables and cash receivables of gross SFT assets) (margins 59–62 FINMA circular 15/3)	-5.4
14	Counterparty credit risk (CCR) exposure for SFT assets (margins 63–68 FINMA circular 15/3)	123.0
15	Agent transaction exposures (margins 70–73 FINMA circular 15/3)	_
16	Total securities financing transaction exposures	117.6
	Other off-balance sheet exposures	
17	Off-balance sheet exposure at gross notional amount (before calculation of credit conversion factors)	1,931.2
18	(Adjustments for conversion to credit equivalent amounts) (margins 75–76 FINMA circular 15/3)	-968.8
19	Total off-balance sheet items	962.4
	Eligible capital and total exposures	
20	Core capital (Tier 1 capital, margin 5 FINMA circular 15/3)	3,251.0
21	Total exposures	86,556.3
	Leverage ratio	
22	Basel III leverage ratio (margins 3-4 FINMA circular 15/3)	3.8%

LIQUIDITY COVERAGE RATIO INTRODUCTION

Switzerland's Liquidity Ordinance and FINMA's 'Liquidity Risks – Banks' circular make it a regulatory requirement for the Group to calculate and monitor its Liquidity Coverage Ratio (LCR). The LCR provides banks with a metric to assist them in ensuring that they hold a sufficient quantity of highly liquid

assets to enable them to withstand a short-term (30-day) company-specific stress situation which coincides with a period of general market stress. The management of the liquidity risks is described in the AR 2015 of the Group in the section Management of liquidity and financing risks (page 114ff.).

COMPONENTS

In the following table the LCR figures are disclosed as 3-month average value per quarter. The totals of the high-quality liquid assets (number 1 in the following table) were lower in the second quarter compared to the previous quarter. Simultaneously the total of net cash outflows (number 22) in the

second quarter increased compared to the previous quarter. The changes resulted in a lower liquidity coverage ratio. This value is significantly above the regulatory required minimum ratio of 70% valid as at 30. June2016 (100% is required from 2019).

Information to the liquidity coverage ratio

		3-	Q1 2016 month average	3-	Q2 2016 month average
		Unweighted value CHF m	Weighted value CHF m	Unweighted value <i>CHF m</i>	Weighted value CHF m
$\frac{No.}{A.}$	High-quality liquid assets (HQLA)				
<u> </u>	Cash and balances with central banks		10,515.9		9,642.2
•	Securities category 1 and category 2		7,031.1		6,460.6
	<u> </u>		,		· · · · · · · · · · · · · · · · · · ·
1	Total high-quality liquid assets (HQLA)		17,546.9		16,102.8
В.	Cash outflows				
2	Retail deposits	32,305.1	4,415.0	32,353.7	4,441.8
3	of which stable deposits	3,559.2	178.0	3,522.8	176.1
4	of which less stable deposits	28,745.9	4,237.1	28,830.9	4,265.7
5	Unsecured wholesale funding	37,676.2	21,161.9	36,758.9	20,942.0
6	of which operational deposits (all counterparties)	-	-	-	-
7	of which non-operational deposits (all counterparties)	35,942.9	19,428.6	34,743.0	18,926.0
8	of which unsecured debts	1,733.3	1,733.3	2,015.9	2,015.9
9	Secured wholesale funding		1,868.3		2,045.6
10	Additional cash outflows	6,499.9	6,027.9	5,202.0	4,776.3
11	of which outflows related to derivatives and other transaction	s 5,695.9	5,695.9	4,415.1	4,415.1
12	of which outflows related to loss of funding on debt products	_	_	_	-
13	of which committed credit and liquidity facilities	803.9	332.0	786.9	361.2
14	Other contractual funding obligations	430.2	425.2	413.2	408.6
15	Other contingent funding obligations	4,929.6	112.2	5,681.1	122.9
16	Total cash outflows		34,010.5		32,737.2
C.	Cash inflows				
17	Secured lending (e.g. reverse repurchase transactions)	326.5	277.9	153.8	149.5
18	Income from fully performing exposures	28,437.4	16,644.8	29,326.5	17,097.3
19	Other cash inflows	7,741.5	7,741.5	5,710.7	5,710.7
20	Total cash inflows ¹	36,505.3	24,664.2	35,191.0	22,957.5
	Liquidity coverage ratio				
21	Total high-quality liquid assets (HQLA)		17,546.9		16,102.8
22	Total net cash outflows		9,346.3		9,779.7
23	Liquidity coverage ratio (in %)		187.7%		164.7%

 $^{^{\}rm 1}\,$ After applying the cap on cash inflows at max. 75% of total cash outflows, calculated on a monthly basis



JULIUS BAER GROUP LTD.

Bahnhofstrasse 36
P.O. Box
8010 Zurich
Switzerland

Telephone +41 (0) 58 888 1111
Fax +41 (0) 58 888 5517
www.juliusbaer.com

The Julius Baer Group
is present in more than
50 locations worldwide,
including Zurich (Head Office),
Dubai, Frankfurt, Geneva,
Hong Kong, London, Luxembourg,
Milan, Monaco, Montevideo,
Moscow, Mumbai,
Singapore and Tokyo.

31.08.2016 © JULIUS BAER GROUP, 2016