**Unaudited Disclosure Statements** 

For the quarterly reporting period ended 31 March 2017

# Unaudited Disclosure Statements For the quarterly reporting period ended 31 March 2017

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## Unaudited Disclosure Statements For the quarterly reporting period ended 31 March 2017

These disclosure statements are prepared to comply with the relevant provisions of the Banking (Disclosure) Rules made under section 60A of the Banking Ordinance, for the quarterly reporting period ended 31 March 2017. These disclosures are not required to be, and have not been, audited by our independent auditors.

#### 1 General information

Goldman Sachs Asia Bank Limited (the "Company") is a restricted licence bank under the Banking Ordinance in Hong Kong. It is also a registered institution under the Hong Kong Securities and Futures Ordinance.

The Company has been established to provide the clients of The Goldman Sachs Group, Inc. and / or its consolidated subsidiaries (together, the "Group") in the Asia excluding Japan region with the opportunity to transact business with a bank counterparty located in Asia. Its principal activities are to engage in deposit-taking and over-the-counter derivatives. These activities are conducted in cooperation with the affiliated companies within the Group, which give rise to service fee income and expense.

### 2 Capital framework

The Company is regulated by the Hong Kong Monetary Authority (the "HKMA") and as such is subject to minimum capital requirements. The Company computes capital ratios in accordance with the Banking (Capital) Rules (the "BCR") of the Banking Ordinance.

### 3 Key capital ratios disclosures

### (a) Capital adequacy ratios

The capital adequacy ratios are measures of regulatory capital to risk-weighted amounts ("RWAs"). Risk-weighted amounts represent the sum of the Company's exposure to credit risk, market risk and operational risk calculated in accordance with the relevant provisions of the BCR.

The Common Equity Tier 1 ("CET1") ratio is defined as CET1 divided by RWAs. The Tier 1 capital ratio is defined as Tier 1 capital divided by RWAs. The total capital ratio is defined as total capital divided by RWAs. The components of CET1, Tier 1 and total capital are set out in note 3(c).

The capital base for each of the capital adequacy ratios and the RWAs are set out below:

	31 March 2017 US\$
CET1 capital Tier 1 capital	113,122,528 113,122,528
Total capital	113,122,528
Total RWAs	47,529,111
CET1 ratio	238%
Tier 1 capital ratio	238%
Total capital ratio	238%

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### 3 Key capital ratios disclosures (continued)

### (b) Leverage ratio

The leverage ratio is calculated in accordance with the HKMA's completion instructions on the Quarterly Survey on Leverage Ratio under the requirements specified in the leverage ratio framework. It is defined as Tier 1 capital to a measure of total exposures, defined as the sum of on-balance sheet exposures (after certain Tier 1 capital deductions), certain derivative exposures, securities financing transaction exposures and other off-balance sheet exposures.

The Tier 1 capital and the total exposures are set out below:

	31 March 2017 US\$
Tier 1 capital Total exposures	113,122,528 123,172,434
Leverage ratio	91.84%

### (c) Components of capital base

The components of CET1, Tier 1 capital and total capital used in the calculation of the capital adequacy ratios and the leverage ratio are as follow:

	31 March 2017 US\$
CET1 capital instruments Paid up ordinary share capital Accumulated losses	114,010,000 (541,708)
CET1 capital before regulatory deductions	113,468,292
CET1 capital regulatory deductions  Deferred tax assets in excess of deferred tax liabilities	(345,764)
CET1 capital after regulatory deductions	113,122,528
Additional Tier 1 capital	-
Tier 1 capital	113,122,528
Tier 2 capital	-
Total capital	113,122,528

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### 4 Calculation of credit, market and operational risks

The Company uses the Standardized (Credit Risk) Approach, the Standardized (Market Risk) Approach, and the Basic Indicator Approach, as set out in the BCR, to calculate its credit risk, market risk and operational risk respectively.

### 5 Overview of RWAs

The detailed breakdown of the Company's RWAs and an explanation of material changes in the RWAs during the quarterly reporting period are set out in Appendix (Template OV1: Overview of RWA).

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Appendix Template OV1: Overview of RWA

1 Credit risk for non-securitization of the component of		RWA		Minimum capital requirements (Note (a))	
2 Of which STC approach 2a Of which BSC approach 3 Of which IRB approach 4 Counterparty credit risk 5 Of which SA-CCR 5a Of which IMM(CCR) approach 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – FBA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – method 14 Of which STC(S) approach – method 15 Of which STM approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which STO approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		31 March 2017	31 December 2016	31 March 2017	
2 Of which STC approach 2a Of which BSC approach 3 Of which IRB approach 4 Counterparty credit risk 5 Of which SA-CCR 5a Of which IMM(CCR) approach 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – FBA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – method 14 Of which STC(S) approach – method 15 Of which STM approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which STO approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		US\$	US\$	US\$	Note
2a Of which BSC approach 3 Of which IRB approach 4 Counterparty credit risk 5 Of which SA-CCR 5a Of which IMM(CCR) approach 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – BA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – method 14 Of which IRB(S) approach – method 15 Of which STC(S) approach 16 Market risk 17 Of which STM approach 18 Of which BIA approach 19 Operational risk 20 Of which STO approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital	on exposures	36,562,142	30,672,622	2,924,971	(b)
3 Of which IRB approach 4 Counterparty credit risk 5 Of which SA-CCR 5a Of which CEM 6 Of which IMM(CCR) approach 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – BA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – Mich of Which IRB(S) approach – Mich of Which STC(S) approach – Mich of Which STM approach 15 Of which STM approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which ASA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		36,562,142	30,672,622	2,924,971	
4 Counterparty credit risk 5 Of which SA-CCR 5a Of which CEM 6 Of which IMM(CCR) approa 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – BA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – Michael (S) approach – Method 15 Of which STC(S) approach – Method 15 Of which STM approach 16 Market risk 17 Of which STM approach 18 Of which BIA approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		-	-	-	
5 Of which SA-CCR 5a Of which CEM 6 Of which IMM(CCR) approa 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – BA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – Method 15 Of which STC(S) approach – Method 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		-	-	-	
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6 Of which IMM(CCR) approach 7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – MBA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – method 14 Of which STC(S) approach – method 15 Of which STC(S) approach – method 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		-	-	-	
7 Equity exposures in banking boo based approach 8 CIS exposures – LTA 9 CIS exposures – MBA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – method 15 Of which STC(S) approach – method 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which STO approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital		1,225,229	261,646	98,018	
based approach  8  CIS exposures – LTA  9  CIS exposures – MBA  10  CIS exposures – FBA  11  Settlement risk  12  Securitization exposures in bank  13  Of which IRB(S) approach –	roach	-	-	-	
9 CIS exposures – MBA 10 CIS exposures – FBA 11 Settlement risk 12 Securitization exposures in bank 13 Of which IRB(S) approach – 14 Of which IRB(S) approach – 15 Of which STC(S) approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital	book under the market-	-	-	-	
10 CIS exposures – FBA  11 Settlement risk  12 Securitization exposures in bank  13 Of which IRB(S) approach –  14 Of which IRB(S) approach –  15 Of which STC(S) approach  16 Market risk  17 Of which STM approach  18 Of which IMM approach  19 Operational risk  20 Of which BIA approach  21 Of which STO approach  21 Of which ASA approach  22 Of which AMA approach  23 Amounts below the thresholds for 250% RW)  24 Capital floor adjustment  24a Deduction to RWA  24b Of which portion of regulato banking risks and collective included in Tier 2 Capital  24c Of which portion of cumulation		-	-	-	
11 Settlement risk  12 Securitization exposures in bank  13 Of which IRB(S) approach –  14 Of which IRB(S) approach –  15 Of which STC(S) approach  16 Market risk  17 Of which STM approach  18 Of which IMM approach  19 Operational risk  20 Of which BIA approach  21 Of which STO approach  21 Of which ASA approach  22 Of which AMA approach  23 Amounts below the thresholds for 250% RW)  24 Capital floor adjustment  24a Deduction to RWA  24b Of which portion of regulato banking risks and collective included in Tier 2 Capital  24c Of which portion of cumulation		-	-	-	
12 Securitization exposures in bank 13 Of which IRB(S) approach – 14 Of which IRB(S) approach – 15 Of which STC(S) approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulati		-	-	-	
13 Of which IRB(S) approach — 14 Of which IRB(S) approach — 15 Of which STC(S) approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		-	-	-	
14 Of which IRB(S) approach — method 15 Of which STC(S) approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation	anking book	-	-	-	
14 Of which IRB(S) approach — method 15 Of which STC(S) approach 16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation	h – ratings-based method	-	-	-	
16 Market risk 17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21 Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds fo 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		-	-	-	
17 Of which STM approach 18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21a Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds fo 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation	ch	-	-	-	
18 Of which IMM approach 19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21a Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		46,018	26,090	3,682	
19 Operational risk 20 Of which BIA approach 21 Of which STO approach 21a Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		46,018	26,090	3,682	
20 Of which BIA approach 21 Of which STO approach 21a Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds fo 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		-	-	-	
21 Of which STO approach 21a Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds fo 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		9,695,722	5,764,942	775,658	(c)
21a Of which ASA approach 22 Of which AMA approach 23 Amounts below the thresholds fo 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		9,695,722	5,764,942	775,658	
22 Of which AMA approach 23 Amounts below the thresholds fo 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		-	-	-	
23 Amounts below the thresholds for 250% RW) 24 Capital floor adjustment 24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulation		-	-	-	
250% RW)  24 Capital floor adjustment  24a Deduction to RWA  24b Of which portion of regulato banking risks and collective included in Tier 2 Capital  24c Of which portion of cumulating		N/A	N/A	N/A	
24a Deduction to RWA 24b Of which portion of regulato banking risks and collective included in Tier 2 Capital 24c Of which portion of cumulating	s for deduction (subject to	-	-	-	
Of which portion of regulato banking risks and collective included in Tier 2 Capital  Of which portion of cumulating the companies of the comp		-	-	-	
banking risks and collective included in Tier 2 Capital  24c Of which portion of cumulati		-	-	-	
	ive provisions which is not	-	-	-	
arising from the revaluation which is not included in Tier	ion of land and buildings	-	-	-	
25 Total		47,529,111	36,725,300	3,802,329	

- (a) The minimum capital requirements are determined by multiplying the Company's RWAs derived from the relevant calculation approach by 8%, not the Company's actual regulatory capital.
- (b) The increase in credit risk for non-securitization exposures RWAs from the previous reporting period is mainly due to a shift in risk weight for counterparty exposures.
- (c) The increase in operational risk RWAs from the previous reporting period is mainly due to an increase in service fee income.