# Pan Asia Banking Corporation PLC Basel III - Pillar 3 Disclosures As at 31<sup>st</sup> March 2018

# PAN ASIA BANK The Understanding Bank

Company Registration No. PQ 48

Registered Address: No. 450, Galle Road, Colombo 3

### Pan Asia Banking Corporation PLC Pillar 3 Disclosures 31<sup>st</sup> March 2018

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### Introduction

The Bank trusts effective risk management together with better corporate governance contributes to the stability and sustainable credibility of the Bank. Therefore, the Bank places great emphasis continually on improving risk management processes and on having sufficient level of capital to support its risk absorption capacity and business expansions.

Based on historical data and careful analysis of market behavioural factors, the Bank is affirmative that effective investment in better risk management systems and processes would facilitate to mitigate the credit risk, market risk and the operational risk factors face by the Bank.

Further use of market discipline is deemed to be an important driver in the enhancement of the risk management system from Bank as well as stakeholders perspective. Therefore, the Bank believes comprehensive disclosure of capital level, credit risk, market and operational risk level would fulfill the expectations of the regulators as well as the investors.

### **Scope of Basel III Framework**

The Basel Committee on Bank Supervision (BCBS) has implemented a set of capital, liquidity and funding reforms known as "Basel III". The objectives of reforms are to increase the quality, consistency and transparency of capital to enhance the risk management framework.

Accordingly, Central Bank of Sri Lanka has issued Direction No. 01 of 2016 on Capital Requirement under Basel III for Licensed Commercial Banks (LCB's) and Licensed Specialized Banks (LSB's) on 29<sup>th</sup> December 2016. As per the direction, Capital Requirements applicable for a Licensed Commercial Bank from 1<sup>st</sup> July 2017 onwards consist of three pillars.

Pillar 1	Minimum Capital Requirements and Buffers - Credit Risk, Market Risk & Operational Risk			
Pillar 2	<ul> <li>Maintain Adequate Capital above the Minimum Requirement (ICAAP) - Additonal Risks</li> </ul>			
Pillar 3	• Disclosure Requirements - Regular disclosure to the market covering both qualitative and quantitative discloures on Capital , Liqudity and Risk			

### Pillar 1 - Minimum Capital Requirements and Buffers

Commencing from 01<sup>st</sup> July 2017, every LCB & LSB has to comply with minimum capital ratios and the buffers as prescribed in the direction. Required minimum capitals ratios are varying among the banks depending on the size of the asset base. For the purpose of the direction Central Bank of Sri Lanka has identified Banks with over Rs.500 billion asset base as Domestic Systemically Important Banks (D-SIB's) and prescribed higher minimum Capital buffers.

Accordingly, banks have to maintain capital ratios and the buffers as prescribed in the below tables at all time.

Minimum Capital Rat	io Requirement f	for Banks with A	Assets of Rs.500	billion and above	(Table 1)
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Components of Capital	01.07.2017	01.01.2018	01.01.2019
Common Equity Tier 1 Including Capital Conservation Buffer and Capital Surcharge on Domestic Systemically Important Banks	6.250%	7.375%	8.500%
Total Tier 1 Including Capital Conservation Buffer and Capital Surcharge on Domestic Systemically Important Banks	7.750%	8.875%	10.000%
Total Capital Ratio Including Capital Conservation Buffer and Capital Surcharge on Domestic Systemically Important Banks	11.750%	12.875%	14.000%

### Minimum Capital Ratio Requirement for Banks with Assets less than Rs.500 billion (Table 2)

Components of Capital	01.07.2017	01.01.2018	01.01.2019
Common Equity Tier 1 Including Capital Conservation Buffer	5.750%	6.375%	7.000%
Total Tier 1 Including Capital Conservation Buffer	7.250%	7.875%	8.500%
Total Capital Ratio Including Capital Conservation Buffer	11.250%	11.875%	12.500%

Since the Bank's asset base is below Rs.500 billion at the moment, minimum capital ratio requirements stipulated in Table 2 is applicable. As a player in a highly regulated industry, the Bank has to design and execute strategies at the right time in order to accomplish the business goals while achieving capital standards set by the regulator.

### **Pillar 2 - Maintain Adequate Capital above the Minimum Requirement (ICAAP)**

The Bank has to maintain adequate capital to cover its all risk exposures as specified in the direction. Under Pillar 2, a Board approved ICAAP document need to be submitted to Central Bank of Sri Lanka for supervisory review process. ICAAP lets banks to identify, analyze and quantify its risk exposures using different methodologies, techniques and to quantify required level of capital to absorb the risks.

Further under pillar 2, Banks are instructed to scrutinize different type of risks which are not covered/fully captured under Pillar 1. Accordingly, following risk categories also need to be quantified and allocation of capital need to be done in computing the pillar 2 Capital Ratios.

- Risks not fully captured under Pillar 1 Concentration risk (credit risk), interest rate/rate of return risk in the banking book (market risk) etc.
- Risk types not covered under Pillar 1 Liquidity risk, concentration risk, reputational risk, compliance risk, strategic and business risk, residual risk. etc.

The Bank has already developed an ICAAP policy and framework which closely indicate the risk and capital assessment processes and ensures that adequate level of capital are maintained to support the Bank's current and projected demand for capital under expected and stressed conditions.

### Pillar 3 - Disclosure Requirements

Commencing from 1<sup>st</sup> July 2017, the Bank has to disclose the regulator prescribed key information in relation to regulatory capital, liquidity and risk management with the published financial statements and the in the web site.

Pillar 3 aims to provide consistent and comprehensive disclosure framework that enhances comparability between banks and further promotes improvements in risk practices.

The Bank has implemented a Pillar 3 policy and procedure framework to address the requirements laid down for pillar 3 disclosure.

The complete disclosure report of information regarding capital management in accordance with Basel III-Pillar 3 is provided, of which quantitative information regarding capital structure, capital adequacy and monitoring of liquidity standards is disclosed on quarterly basis. The disclosures on Bank's risk management approach and risk management related to key risk exposures will be disclosed on annual basis.

### **Scope of Application**

In compliance with the requirements under Basel III Pillar 3 and the Bank's approved policies, the Bank disclose below set of information on quarterly and annual basis as prescribed by CBSL.

- 1) Regulatory Requirements on Capital Adequacy and Liquidity
  - i) Key Regulatory Ratios Capital and Liquidity
  - ii) Basel III Computation of Capital Adequacy Ratio
  - iii) Basel III Computation of Liquidity Coverage Ratio
  - iv) Main Features of Regulatory Capital Instruments
- 2) Risk Weighted Assets (RWA)
  - i) Capital Management
  - ii) Credit under Standardized Approach Credit Risk Exposures and Credit Risk Mitigation (CRM) Effects
  - iii) Credit Risk under Standardized Approach: Exposures by Asset Classes and Risk Weights
  - iv) Market Risk under Standardized Measurement Method
  - v) Operational Risk under Basic Indicator Approach
- 3) Linkages Between Financial Statements & Regulatory Exposures
  - i) Differences Between Accounting and Regulatory Scopes and Mapping of Financial Statement Categories with Regulatory Risk Categories
  - ii) Explanations of Differences Between Accounting and Regulatory Exposure Amounts
- 4) Risk Management
  - i) Bank Risk Management Approach
  - ii) Risk Management related to Key Risk Exposures

### **Complying with Prudential Requirements**

The Bank places great emphasis on having a sufficient level of capital and liquidity position to support the business expansion and to meet regulatory requirements. Accordingly the Bank's liquidity & capital ratios stood above the minimum prudential requirements during  $01^{st}$  Quarter 2018 and in the previous period.

### Table A - Key Regulatory Ratios - Capital and Liquidity

Item	Ba	nk
	Current Period	<b>Previous Period</b>
	As at 31/03/2018	As at 31/12/2017
Regulatory Capital (Rs '000)		
Common Equity Tier 1	10,039,254	10,039,254
Tier 1 Capital	9,756,884	9,754,864
Total Capital	11,467,291	11,588,904
Regulatory Capital Ratios (%)		
Common Equity Tier 1 Capital Ratio (Minimum Requirement -6.375%)	10.66	11.38
Tier 1 Capital Ratio (Minimum Requirement -7.875%)	10.66	
Total Capital Ratio (Minimum Requirement -11.875%)	12.53	13.53
Regulatory Liquidity		
Statutory Liquid Assets DBU (LKR'000)	29,650,524	27,347,197
Statutory Liquid Assets OBU (USD'000)	10,263	7,907
Statutory Liquid Assets Ratio(Minimum Requirement - 20%)		
Domestic Banking Unit (%)	23.25	23.25
Off-Shore Banking Unit (%)	23.44	27.04
Liquidity Coverage Ratio (%) -		
Rupee (Minimum Requirement as at 31.03.2018 - 90%)	159.04	208.84
All Currency (Minimum Requirement as at 31.03.2018 - 90%)	139.54	195.36

### **Capital Structure**

The Bank's capital structure according to the CBSL direction No. 01 of 2016 on Capital Requirement under Basel III for Licensed Commercial Banks (LCB) and Licensed Specialized Banks (LSB) is revised in to Common Equity Tier 1 Capital, Additional Tier 1 Capital and Tier 2 Capital.

Common Equity Tier 1 (CET 1) Capital of the Bank comprises;

- Paid up Share Capital (Stated Capital)
- Retained Earnings after appropriation
- Statutory Reserve Fund

At present Bank has no instrument eligible for Additional Tier 1 (AT1) Capital.

Tier 2 Capital Consist of

- Subordinated Debentures (limited to 50% of CET 1 Capital)
- General provision for Performing and Special Mention Credit Facilities (limited to 1.25% of risk weighted assets on credit risk)
- Revaluation Surpluses on Freehold Land and Building (Subject to discount of 50%)

As per the regulatory directive maximum eligible Tier 2 capital is capped at 100% of CET1 Capital.

In adopting Basel III, capital instruments that do not meet the eligibility criteria for inclusion in CET1 capital has to be eliminated with effect from  $01^{st}$  July 2017. However the Bank does not own any CET1 capital instrument that is needed to be phased out when adopting Basel III.

Main features of capital instruments have been disclosed in the Table C of the report.

The Structure of the total Regulatory Capital of the Bank as at 31<sup>st</sup> March 2018 is as follows,

Theme	Amount
Item	( <b>Rs. '000</b> )
Common Equity Tier I (CETI) Capital after Adjustments	9,756,884
Adjustments	10,039,254
Stated Capital	3,614,253
Reserve Fund	374,106
Published Retained earnings	6,050,894
Total Adjustments to CET1 Capital	282,370
Other Intangible Assets (net)	282,370
Additional Tier 1 (AT1) Capital after Adjustments	-
Tier 2 Capital after Adjustments	1,710,407
Total Tier 2 Capital	1,710,407
Qualifying Tier 2 Capital Instruments	900,000
Revaluation Gains	314,464
General Provisions	495,943
Total Adjustments to Tier 2 Capital	-
Total Tier 1 Capital	9,756,884
Total Capital	11,467,291

### Table B- Basel III Computation of Capital Ratios

	Amount (L	KR '000)	
Item	Current Period As at 31/03/2018	Previous Period As at 31/12/2017	
Common Equity Tier 1 (CET1) Capital after Adjustments	9,756,884	9,754,864	
Common Equity Tier 1 (CET1) Capital	10,039,254	10,039,254	
Equity Capital - Stated Capital (a)	3,614,253	3,614,253	
Reserve Fund	374,106	374,106	
Published Retained Earnings	6,050,894	6,050,894	
Published Accumulated Other Comprehensive Income (OCI)	-		
General and other Disclosed Reserves	_		
Unpublished Current Year's Profit/Losses and Gains reflected in OCI	_		
Ordinary Shares issued by Consolidated Banking and Financial Subsidiaries of the			
Bank and held by Third Parties	_	_	
Total Adjustmentsto CET1 Capital	282,370	284,390	
Goodwill (net)			
Intangible Assets (net)	282,370	284,390	
Others			
Additional Tier 1 (AT1) Capital after Adjustments	_		
Additional Tier 1 (ATI) Capital	_	-	
Qualifying Additional Tier 1 Capital Instruments	_	-	
Instruments issued by Consolidated Banking and Financial Subsidiaries of the Bank			
and held by Third Parties	_	_	
Total Adjustmentsto AT1 Capital			
Investment in Own Shares			
Others			
Tier 2 Capital after Adjustments	1,710,407	1,834,040	
Tier 2 Capital	1,710,407	1,834,040	
Qualifying Tier 2 Capital Instruments (b)	900,000	1,050,000	
Revaluation Gains (c)	314,464	315,317	
Loan Loss Provisions	495,943	468,723	
Instruments issued by Consolidated Banking and Financial Subsidiaries of the Bank		100,723	
and held by Third Parties	_	-	
Total Adjustments to Tier 2 Capital	-	-	
Investment in Own Shares	_	-	
Others	_	-	
CET1 Capital	9,756,884	9,754,864	
Total Tier 1 Capital	9,756,884	9,754,864	
Total Capital	11,467,291	11,588,904	
Total Risk Weighted Assets (RWA)	91,545,634	85,683,217	
RWAs for Credit Risk*	83,243,845	76,883,248	
RWAs for Market Risk	99,067	508,835	
RWAs for Operational Risk	8,202,722	8,291,134	
CET1 Capital Adequacy Ratio (including Capital Conservation Buffer,	, ,	, ,	
Countercyclical Capital Buffer & Surcharge on D-SIBs) (%)	10.66	11.38	
ofwhich: Capital Conservation Buffer (%)	1.88	1.25	
of which: Countercyclical Buffer (%)	N/A	N/A	
of which: Capital Surcharge on D-SIBs (%)	N/A	N/A	
Total Tier 1 Capital Adequacy Ratio (%)	10.66	11.38	
Total Capital Adequacy Ratio (including Capital Conservation Buffer,			
Countercyclical Capital Buffer & Surcharge on D-SIBs) (%)	12.53	13.53	
ofwhich: Capital Conservation Buffer (%)	1.88	1.25	
of which: Countercyclical Buffer (%)	N/A	N/A	

\* As per the regulatory directions, commencing from 01.01.2018 onwards all foreign claims on Central Government of Sri Lanka is needed to be risk weigh at 20%. Accordingly, the Bank's investments in Sri Lanka Development Bonds have been risk weighted at 20% as at 31<sup>st</sup> March 2018.

### **Table C - Main Features of Regulatory Capital Instruments**

	Ordinary Shares	Subordinated Debt
Issuer	Pan Asia Banking	Pan Asia Banking
	Corporation PLC	Corporation PLC
CSE Security Code	PABC N0000	PABC D0300
		PABC D0301
Governing Law(s) of the Instrument	Companies Act, No.7 of 2007	Companies Act, No.7 of
		2007
		Monetary Law Act No. 58
		of 1949
Original Date of Issuance	Multiple	30.10.2014
Par Value of Instrument (Rs.)	N/A	100
Perpetual or Dated	Perpetual	Dated
Original Maturity Date	N/A	29.10.2019
<b>Regulatory Treatment</b>		
Instrument Type	Common Equity Tier 1	Tier 2 Capital
Amount recognized in Regulatory	3,614	900
Capital (in Rs '000 as at 31 <sup>st</sup> March		
2018)		
Accounting Classification	Shareholders' Equity	Liability
(Equity/Liability)		(Subordinated Term Debts)
Issuer Call subject to Prior	No	Yes
Supervisory Approval		
Optional Call Date, Contingent Call	N/A	Early repayment or
Dates and Redemption Amount (Rs.		redemption shall not be
(000)		made without the prior
		consent from CBSL.
		The redemption amount of
		the debentures equal to
		total outstanding principal
		(Rs. 3,000 Mn) plus
		accrued interest
Coupons/Dividends		
Fixed or Floating Dividend/Coupon	Discretionary dividend	Fixed Rate
	amount	
Coupon Rate and any Related Index	Distributable profit that has	9.75% (Annual Interest
	been declared as dividend	Payment
		9.5233% (Semi Annual
	<b>NT 1</b>	Interest Payment)
Non-Cumulative or Cumulative	Non cumulative	Non cumulative
Convertible or Non-Convertible	Non-Convertible	Non-Convertible

### Liquidity Coverage Ratio

The Liquidity Coverage Ratio (LCR) ensures Banks maintaining sufficient unencumbered High Quality Liquid assets (HQLA) to survive a significant liquidity stress scenario over 30 days horizon. The Central Bank of Sri Lanka issued Banking Act Direction No. 01 of 2015 on "Liquidity Coverage Ratio under Basel III Liquidity Standards for Licensed Commercial Banks" on 31<sup>st</sup> March 2015.

Commencing from 1<sup>st</sup> April 2015, the Bank has to maintain LCR Ratio for all currencies and for rupee as stipulated in the direction. The ratio which initially starts from 60% minimum requirement will be increased up to 100% on a staggered basis by 1<sup>st</sup> January 2019.

Liquid assets are distributed across the Bank to support regulatory and internal requirements and are consistent with the distribution of liquidity needs by currency. The composition of the high quality liquid asset portfolio has remained relatively stable over the previous period. The Bank has to maintain 90% as LCR for year 2018 for both Rupee and all currencies.

### Table D - LCR Disclosure Template

	Amount (LKR'000)				
	Current Period		Previous Period		
Item	As at 31/03/2018 As at 31/12		/12/2017		
	Total Un- weighted Value	Total Weighted Value		Total Weighted Value	
Total Stock of High-Quality Liquid Assets (HQLA)	16,136,871	15,654,886	15,835,839	15,213,466	
Total Adjusted Level 1 Assets	15,296,750	15,296,750	14,995,400	14,995,400	
Level 1 Assets	15,234,826	15,234,826	14,793,246	14,793,246	
Total Adjusted Level 2A Assets	-	-	-	-	
Level 2A Assets	-	-	-	-	
Total Adjusted Level 2B Assets	840,121	420,060	840,440	420,220	
Level 2B Assets	840,121	420,060	840,440	420,220	
Total Cash Outflows	146,044,216	30,036,134	130,405,067	20,097,489	
Deposits	100,723,123	8,841,252	97,713,844	8,680,160	
Unsecured Wholesale Funding	10,699,417	7,109,203	7,158,664	4,360,842	
Secured Funding Transactions	-	-	-	-	
Undrawn Portion of Committed					
(Irrevocable) Facilities and Other	20,815,840	279,842	18,676,454	200,382	
Contingent Funding Obligations	10.007.007	10.005.005			
Additional Requirements	13,805,836				
Total Cash Inflows	22,526,759	18,817,410	14,802,163	12,310,242	
Maturing Secured Lending	-	-	-	-	
Committed Facilities	-	-	-	-	
Other Inflows by Counterparty which are Maturing within 30 Days	8,680,180	4,970,831	7,929,910	5,437,988	
Operational Deposits	-	-	-	-	
Other Cash Inflows	13,846,580	13,846,580	6,872,253	6,872,253	
Liquidity Coverage Ratio (%)	, ,	. ,		. ,	
(Stock of High Quality Liquid					
Assets/Total net Cash Outflows		139.54%		195.36%	
over the Next 30 Calendar Days)					
*100					

The Bank monitors its LCR position on a daily basis, ensuring a buffer is maintained over the minimum regulatory requirement and the Board's risk appetite. The Bank holds a diverse mix of High Quality Liquid Assets (HQLA), consisting primarily of cash and Government securities (Level 1 Liquid Assets. In addition, the Bank maintains level 2 Liquid Assets such as in gilt edged investments)

### **Risk Weighted Assets**

### **Credit Risk**

Credit Risk is the potential for loss due to the failure counterparty to meet its obligation to pay the Bank in accordance with agreed terms. It is managed through a framework that setout credit policies and procedure and credit approval authority delegation. Further policies are decided to reflect the country specific risk environment and portfolio characteristics of the Bank.

The Bank computes risk weighted assets on credit exposures using the Standardized approach. In assigning risk weights for calculation of risk weighted assets using the standardized approach under Basel III, the Bank uses credit ratings from external credit assessment institutions (ECAIs) who meet the qualifications specified by the CBSL. The credit ratings from external credit assessment institutions are applied to risk weight the claims on Banks, financial institutions and corporate customers. Claims on Retail and SME customers are risk weighted based on the criteria's specified in the directions.

The following table shows minimum capital requirement for credit risk classified by asset classes under Standardized approach.

	Amount (LKR'000) as at 31.03.2018					
Asset Class	Exposures before Credit Conversion Factor (CCF) and CRM		Exposures post CCF and CRM		RWA and RW	A Density
	On-Balance Sheet Amount	Off-Balance Sheet Amount	On-Balance Sheet Amount	Off-Balance Sheet Amount	RWA	RWA Density (%) <sup>(ii)</sup>
Claims on Central Government and Central Bank of Sri Lanka	34,696,138	-	34,696,138	-	2,117,520	6%
Claims on Foreign Sovereigns and their Central Banks	-	-	-	-	-	-
Claims on Public Sector Entities	-	-	-	-	-	-
Claims on Official Entities and Multilateral Development Banks	-	-	-	-	-	-
Claims on Banks Exposures	745,671	22,263,457	745,671	445,269	785,756	66%
Claims on Financial Institutions	3,307,565	954,390	3,307,565	28,763	1,924,504	58%
Claims on Corporates	10,583,222	2,402,583	9,325,193	473,156	8,562,587	87%
Retail Claims	82,377,909	8,294,629	71,278,626	2,113,837	58,928,020	80%
Claims Secured by Gold	2,464,217		2,464,217		285,679	12%
Claims Secured by Residential	4,647,336	-	4,647,336	-	3,319,243	71%
Claims Secured by Commercial Real Estate	-	-	-	-	-	-
Non-Performing Assets (NPAs) <sup>(i)</sup>	3,576,518	-	3,576,518	-	4,752,742	133%
Higher-risk Categories	6,158	-	6,158	-	9,237	150%
Cash Items and Other Assets	4,132,133	-	4,132,133	-	2,558,558	62%
Total	146,536,868	33,915,058	134,179,556	3,061,025	83,243,845	61%

## Table E- Credit Risk under Standardized Approach: Credit Risk Exposures and Credit Risk Mitigation (CRM) Effects

Notes: (i) NPA's - As per Banking Act Directions No. 03 of 2008 (as amended subsequently) on classification of Loans and Advances, income recognition and provisioning.

(ii) RWA Density - Total RWA/Exposures post CCF and CRM

### **Market Risk**

Market risk is the potential for loss of earnings or economic value due to adverse changes in financial market rates or prices. It is managed under the market risk policies and processes to obtain the best balances of risk and return whilst meeting customer requirements.

The market risk subject to the capital charge requirements are:

- > The Risk pertaining to Interest rate related instruments in the trading portfolios
- > The Risk pertaining to the equities in the trading portfolios
- > The Risk pertaining to the foreign exchange position.

The Bank follows the Standardized measurement method for computing the capital charge for exposures capture under market risk.

Below shows the RWA for market risk under Standardized Approach method:

#### Table F - Market Risk under Standardized Measurement Method

Item	RWA Amount (LKR'000) As at 31/03/2018
(a) RWA for Interest Rate Risk	5,624
General Interest Rate Risk	5,624
(i) Net Long or Short Position	5,624
(ii) Horizontal Disallowance	-
(iii) Vertical Disallowance	-
(iv) Options	-
Specific Interest Rate Risk	-
(b) RWA for Equity	3,672
(i) General Equity Risk	1,836
(ii) Specific Equity Risk	1,836
(c) RWA for Foreign Exchange & Gold	2,469
Risk Weighted Amount for Market Risk ((a+b+c) *	99,067
Reciprocal of Total Capital Ratio)	

### **Operational Risk**

Operational risk is the potential for loss arising from the failure of people, processes or technology or the impact of external events. Operational risk exposures are managed through a set of processes that drive risk identification, assessment, control and monitoring. The senior management team under the guidance of the Board is responsible for overseeing potential risk across the Bank.

The Bank computes capital charges for operational risk based on the Basic Indicator Approach (BIA). When compared to other approaches, BIA is not an advanced approach. Therefore, the Bank is in the process of collecting information to move to 'The Standardized Approach (TSA)' with the prior approval of CBSL.

Capital Requirement under BIA is given below;

#### Table G - Operational Risk under Basic Indicator Approach

Business Lines	Capital Charge	Fixed Factor	Gross Income (LKR'000) as at 31.03.2018				
	Factor		1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year		
The Basic Indicator Approach	15%	-	7,075,259	6,457,372	5,948,834		
The Standardised Approach							
Corporate Finance	18%	-	-	-	-		
Trading and Sales	18%	-	-	-	-		
Payment and Settlement	18%	-	-	-	-		
Agency Services	15%	-	-	-	-		
Asset Management	12%	-	-	-	-		
Retail Brokerage	12%	-	-	-	-		
Retail Banking	12%	-	-	-	-		
Commercial Banking	15%	-	-	-	-		
The Alternative Standardised Approach							
Corporate Finance	18%	-	-	-	-		
Trading and Sales	18%	-	-	-	-		
Payment and Settlement	18%	-	-	-	-		
Agency Services	15%	-	-	-	-		
Asset Management	12%	-	-	-	-		
Retail Brokerage	12%	-	-	-	-		
Retail Banking	12%	0.035	-	-	-		
Commercial Banking	15%	0.035	-	-	-		
Capital Charges for Operational Risk (LKR'000	)						
The Basic Indicator Approach					974,073		
The Standardised Approach					N/A		
The Alternative Standardised Approach					N/A		
Risk Weighted Amount for Operational Risk (L	KR'000)						
The Basic Indicator Approach					8,202,722		
The Standardised Approach		N/A					
The Alternative Standardised Approach					N/A		

### Table H - Reconciliation of Regulatory Capital to Financial Statements

	Amount (LKR '000) as at 31.03.2018							
	а	b	с	d	е			
Item	Carrying Values as Reported in Published Financial Statements	Carrying Values under Scope of Regulatory Reporting	Subject to Credit Risk Framework	Subject to Market Risk Frame work	Not subject to Capital Requirement s or Subject to Deduction from Capital			
Assets	146,661,679	146,600,896	145,959,961	358,565	282,370			
Cash and Cash Equivalents	1,658,241	1,658,241	1,658,241	-	-			
Balances with Central Banks	7,481,165	7,481,165	7,481,165	-	-			
Placements with Banks	-	-	-	-	-			
Derivative Financial Instruments	14,740	14,740	-	14,740	-			
Other Financial Assets Held-For-Trading	343,824	343,824	-	343,824	-			
Financial Assets Designated at Fair Value through Profit or Loss	-	-	-	-	-			
Loans and Receivables to Banks	638,359	638,359	638,359	-	-			
Loans and Receivables to Other Customers	117,128,470		· · · · ·	-	-			
Financial Investments - Available-For-Sale	6,158			-	-			
Financial Investments - Held-To-Maturity	16,302,680	16,302,680	16,302,680	-	-			
Investments in Subsidiaries				-	-			
Investments in Associates and Joint Ventures	_		_					
Property, Plant and Equipment	1,979,381	1,979,381	1,979,381	-	-			
Investment Properties	1,77,501	1,979,301	1,979,501					
Goodwill and Intangible Assets	282,370	282,370			282,370			
Deferred Tax Assets	202,570	202,570			202,570			
Other Assets	826,290	528,628	528,628	-	-			
Liabilities	146,661,679	146,600,896	,	-	-			
Due to Banks	3,587,397	3,587,397	-	-	-			
Derivative Financial Instruments	14,530	14,530	-	-	-			
Other Financial Liabilities Held-For-Trading	14,550	14,550	-	-	-			
Financial Liabilities Designated at Fair Value Through	-	-	-	-	-			
Profit or Loss	-	-	-	-	-			
Due to Other Customers	112,541,291	112,744,288	-	-	-			
Other Borrowings	7,984,224	7,984,224	-	-	-			
Debt Securities Issued	3,992,913	3,992,913	-	-	-			
Current Tax Liabilities	636,558	672,591	-	-	-			
Deferred Tax Liabilities	667,767	637,151	-	-	-			
Other Provisions	258,197	256,390	-	-	-			
Other Liabilities	2,874,523	2,824,848	-	-	-			
Due to Subsidiaries	-	-	-	-	-			
Subordinated Term Debts	3,121,576	3,121,576	-	-	-			
Off-Balance Sheet Liabilities			-	-	-			
Guarantees	3,166,432	3,166,432	3,166,432	-	-			
Performance Bonds	729,087	729,087	729,087	-	-			
Letters of Credit	2,194,962	2,194,962	2,194,962	-	-			
Other Contingent Items	13,735,369			-	-			
Undrawn Loan Commitments	12,600,540			-	-			
Shareholders' Equity			-	-	-			
Equity Capital - Stated Capital	3,614,253	3,614,253	-	-	-			
of which Amount Eligible for CET1	3,614,253			-	-			
of which Amount Eligible for AT1	- ,- ,	- ,- ,	_	-	-			
Retained Earnings	6,365,414	6,156,644	_	-	-			
Accumulated Other Comprehensive Income		-,,	_	-	-			
Other Reserves	1,003,035	994,091	_	-	-			
Total Shareholders' Equity	10,982,702							