# Disclosures on Risk Based Capital (Basel-II) as on 30.12.2011

## (a) <u>Scope of Application</u>

Qualitative Disclosure	(a)	The Revised Risk Based Capital Adequacy (RBCA) framework which is called Basel-II guideline issued by Bangladesh Bank in December-2010 duly applies to Standard Bank Limited.
	(b)	Standard Bank Limited prepared its RBCA report on 'Solo Basis' as well as 'Consolidated Basis' where three (03) subsidiaries belongs to Standard Bank Ltd.
	(c)	No incidence occurred which may cause for imposing any regulatory restriction or impediment for transferring fund with in the Standard Bank group.
Quantitative Disclosure	(d)	No Capital deficiency in solo or consolidated assessment.

## (b)Capital Structure

Qualitative Disclosure	(a)	Regulatory capital will be categorized into three tiers: Tier 1, Tier 2,
		and Tier 3.
		<b>Tier 1 capital:</b> Tier 1 capital called 'Core Capital' comprises of highest quality of capital elements that consists of:  a) Paid up capital
		b) Non-repayable share premium account
		c) Statutory reserve
		d) General reserve
		e) Retained earnings
		f) Minority interest in subsidiaries
		g) Non-cumulative irredeemable preference shares
		h) Dividend equalization account
		<b>Tier 2 capital:</b> Tier 2 capital called 'Supplementary Capital' and consists of:
		a) General provision (on & off Balance sheet)
		b) Revaluation reserves
		Revaluation reserve for fixed assets
		<ul> <li>Revaluation reserve for securities 4</li> </ul>
		Revaluation reserve for equity instrument
		c) All other preference shares d) Subordinated debt
		<b>Tier 3 capital:</b> Tier 3 capital called 'Additional Supplementary Capital', consists of short-term subordinated debt (original maturity less than or equal to five years but greater than or equal to two years).
		The calculation of Tier 1 capital, Tier 2 capital, and Tier 3 capital shall be subject to the following conditions:
		a) The amount of Tier 2 capital is not exceeded the limited to 100% of Tier 1 capital.
Quantitative Disclosure		The quantitative disclosure of Capital Structure are as follows:

	b. Tier-1 (Core Capital )	SOLO	Consolidated
1.1	Fully Paid-up Capital/Capital Lien with BB	406.13	406.13
1.2	Statutory Reserve	199.52	199.52
1.3	Non-repayable Share premium account		
1.4	General Reserve		

1.5	Retained Earnings	89.99	81.40
1.6	Minority interest in Subsidiaries		
1.7	Non-Cumulative irredeemable Preferences shares		
1.8	Dividend Equalization Account		
1.9	Other if any (if any item approved by BB)		
1.10	Sub-Total: (1.1 to 1.8)	695.64	687.05
	Deductions from Tier-1 (Core Capital )		
1.11	Book value of Goodwill		
	Shortfall in provisions required against classified		
1.12	assets		
	Shortfall in provisions required against investment in		
1.13	shares		
1.14	Remaining deficit on account of revaluation of		
	investment in securities after netting off from any		
	other surplus on the securities		
1.15	Reciprocal crossholdings of bank		
1.15	capital/subordinated debt		
1.16	Any investment exceeding the approved limit		
	under section 26(2) of Bank company Act-1991 Investment in Subsidiaries which are not		
1.17	consolidated		
1.18	Other if any		
1.19	Sub-Total (1.11 to 1.18)		
1.20	Total Eligible Tier-1 Capital (1.10-1.19)		
1.20	Total Ligible Her-1 Capital (1.10-1.17)		
	c. Tier-2 (Supplementary Capital)		
0.1	General Provision (Unclassified loans + off Balance	7.4.57	74.57
2.1	Sheet exposure)	74.57	
2.2	Assets Revaluation Reserves up to 50%		
2.3	Revaluation Reserves for Securities up to 50%		
0.4	Revaluation Reserves for Equity instrument up to		
2.4	10%		
2.5	All other preference shares		
2.6	Subordinated debt		
2.7	Other if any (if any item approved by BB)		
2.8	Sub-Total (2.1 to 2.7)		
2.9	Deductions if any		
2.10	Total Eligible Tier-2 Capital (2.8-2.9)	74.57	74.57
3	Total Eligible Capital (Tier-1+Tier-2)(1.20+2.10)	770.21	761.62
	Total Eligible Capital (Hel-1-Hel-2)(1,20-2,10)	770.21	

## (c)Capital Adequacy

Qualitative Disclosure	(a)	Adequate capital means enough capital to compensate with Bank's risks profile. For assessing overall risk profile and a strategy for maintaining adequate capital, Bank has developed an Internal Capital Adequacy Assessment Process (ICAAP) for practicing better risk management techniques.  Bank is strengthened and effectiveness its risk management process and internal control system in assessing and planning of economic capital against all risks.  The strategic planning process critically analysis of bank's current and future capital requirements. The strategic plan includes the bank's capital needs, anticipated capital expenditures, desirable capital level, and external capital sources.
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			Solo	Consolidated
Quantitative Disclosure	(b)	Capital Requirement for Credit Risk	632.38	631.28
	(c)	Capital Requirement for Market Risk	3.94	27.98
	(d)	Capital Requirement for Operational Risk	36.88	38.06
	(e)	Total & Tier-1 Capital Ratio:		
		<ul> <li>For the consolidated group:</li> </ul>		
		Total CAR		10.92%
		Tier-1 CAR		9.85%
		<ul> <li>For stand alone:</li> </ul>		
		Total CAR		11.44%
		Tier-1 CAR		10.33%

# (d) <u>Credit Risk</u>

	1, 1, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
Qualitative Disclosure	<ul> <li>(a) &gt; Definition of past due and impaired (for accounting purposes):         A customer will be considered to be past due once a repayment becomes overdue.     </li> <li>Past due and impaired: In instances in which a customer is past</li> </ul>
	due and for whom the furnished collateral is insufficient to cover the outstanding amount will be considered to be both past due and impaired. Accordingly, impairment will be raised in line with
	the impaired: receivingly, impairment will be traised in the will the impaired: In instances in which a customer is past due, but the customer's facilities are fully collateralized, no impairment will be raised and the customer will be considered past due, but not
	impaired.  Any Continuous Loan if not repaid/renewed within the fixed expiry date for repayment will be treated as past due/overdue from the
	following day of the expiry date. This loan will be classified as Substandard if it remains past due/overdue for 6 months or beyond but less than 9 months, as `Doubtful' if for 9 months or beyond but less than 12 months and as `Bad-Debt' if for 12months or beyond.
	Any Demand Loan if not repaid/rescheduled within the fixed expiry date for repayment will be treated as past due/overdue from the following day of the expiry date. This Loan will be classified as Substandard if it remains past due/overdue for 6 months or beyond but not over 9 months from the date of claim by the bank or from the date of creation of the forced loan; likewise the loan will be classified as "Doubtful" and Bad/loss if remains past due/overdue for 9 months or beyond but not over 12 months and for 12 months and beyond respectively.
	In case any installment(s) or part of installment(s) of a Fixed Term Loan is not repaid within the due date, the amount of unpaid installment(s) will be termed as `defaulted installment'-
	In case of Fixed Term Loans, which are repayable within maximum five years of time: -
	If the amount of `defaulted installment' is equal to or more than the amount of installment(s) due within 6 months, the entire loan will be classified as ``Sub-standard".
	If the amount of 'defaulted installment' is equal to or more than the amount of installment(s) due within 12 months, the entire loan will be classified as "Doubtful.
	If the amount of 'defaulted installment' is equal to or more than the amount of installment(s) due within 18 months, the entire loan will be classified as "Bad -Loss."
	In case of Fixed Term Loans, which are repayable in more than five years of time: -
	If the amount of `defaulted installment' is equal to or more than the amount of installment(s) due within 12 months, the entire loan will be classified as 'Sub-standard.'

If the amount of `defaulted installment' is equal to or more than the amount of installment(s) due within 18 months, the entire loan will be classified as 'Doubtful'.

If the amount of 'defaulted installment 'is equal to or more than the amount of installment(s) due within 24 months, the entire loan will be classified as 'Bad-Debt'.

#### Description of approaches followed for specific and general allowances and statistical methods

As per relevant Bangladesh bank guidelines, 1% to 5% provision is maintained against good/ standard loans, 5% provision is maintained against SMA loans, 20% provision is maintained against sub - standard loans, 50% provision is maintained against doubtful loans and 100% provision is maintained against bad / loss loans after deducting value of eligible security, if any, as per Bangladesh Bank guidelines. All interest is suspended /discontinued if the loan is identified as SMA or classified as sub -standard, doubtful or bad /loss.

#### Discussion of the Bank's credit risk management policy

The Board approves the credit policy keeping in view relevant Bangladesh Bank guidelines to ensure best practice in credit risk management and maintain quality of assets, Authorities are properly delegated ensuring check and balance in credit operation at every stage i,e screening, assessing risk, identification, management and mitigation of credit risk as well as monitoring, supervision and recovery of loans with provision for early monitoring, supervision and recovery of loans with provision for early warning system. The credit risk management division is independently operated for dedicated credit risk management, separate credit administration division for ensuring perfection of security coverage and credit monitoring and recovery division for monitoring and recovery of irregular loans.

Besides, Internal control & compliance division independently assess quality of loans and compliance status of loans at least once in a year. Adequate provision is maintained against classified loans as per Bangladesh Bank guidelines. Status of loan portfolios is being regularly reported to the Board /Executive Committee.

Quantitative Disclosure	(b)	Total gross credit risk exposures broken down by	Tk. in Crore
		major types of credit exposure:	
		SOD/Quard against TDR	1121.45
		Loans (General including Bai-Muajjal)	1367.77
		Cash Credit/Murabaha	845.93
		House Building Loans	139.20
		Staff Loans	17.39
		Transport Loans	72.10
		LTR	939.85
		PAD	253.84
		Packing Credit (PC)	49.43
		Demand Loan	20.45
		Lease Finance/Izara	82.31
		Syndicate/Club Finance	128.48
		Visa Credit Card	5.33
		SME/SE	318.96
		CCS/Hire Purchase	13.27
		Bills purchased & discounted (Local & Foreign)	158.90
		Total	5534.68
	(c)	Geographical distribution of exposures, broken	Tk. in Crore
		down in significant areas by major types of credit	
		exposure:	
		<u>Urban:</u>	
		Dhaka Region	3496.56

	Chittagong Region	1612.29
	Sylhet Region	25.96
	Rajshahi Region	54.07
	Khulna Region	207.49
	Rangpur Region	31.33
	Barisal Region	10.86
	Total	5438.56
	Rural:	
	Dhaka Region	59.54
	Chittagong Region	10.67
	Sylhet Region	7.88
	Rajshahi Region	
	Rangpur Region	3.43
	Barisal Region	
	Khulna Region	14.60
	Outside Bangladesh	
	Total	96.12
	Grand Total (urban+rural)	5175.77
(d)	Industry or counterparty types distribution of	Tk. in Crore
(3)	exposures broken down by major types of credit	110.111 01010
	exposure:	
	Commercial Lending	1670.38
	Export financing	254.96
	House Building loan	94.95
	Consumers credit scheme	18.78
	Small & Medium Enterprise	318.95
	Special program loan	16.31
	Others	284.47
	Industrial loans:	204.47
	Agricultural Industries	17.30
	Textile Industries	1086.87
	Food & Allied Industries	88.77
	Pharmaceuticals Industries	48.23
	Leather, Chemical & Cosmetics etc	11.98
	Cement & Ceramic Industries	117.63
	Service Industries	336.52
	Transport & Communication Industries	287.41
	Others	845.42
(e)	Residual contractual maturity breakdown of the	Tk. in Crore
(0)	whole portfolio broken down by major types of	IK. III CIOIC
	credit exposure:	
	Credit exposore.	
	Payable On demand	
	Up to one month	255.83
	Over one month but not more than three months	571.75
	Over three months but less than one year	2640.74
	Over one year but less than five years	1733.89
	Above five years	332.47
(f)	By major industry or counterparty type :	In Crore
(1)	Amount of impaired loans and if available, past due	Taka
	loans, provided separately	Taka
	Corporate	42.50
	SME	0.33
	Consumer Financing	0.03
	Others	78.36
	Specific and general provisions; and	111.98
	Charges for specific allowances and charge-offs	
	during the period	-
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(g)	Gross Non performing Assets (NPAs)	121.12
	Non performing Assets (NPAs) to Outstanding Loans	0.10%
	& advances  Movement of Non Performing Assets ( NPAs)	2.19%
	Opening balance	101.67
	Additions	41.90
	Reductions	22.45
	Closing balance	121.12
	Movement of specific provisions for NPAs	
	Opening balance	51.19
	Provisions made during the period	25.22
	Write-off	22.45
	Write-back of excess provisions	
	Closing balance	53.96

### (e) <u>Equities</u>: <u>Disclosures for Banking Book Positions</u>

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Qualitative Disclosure	(a)	The general qualitative disclosure requirement with respect to the equity risk, including:
		The Bank does not hold any value which is describes as "Differentiation between holdings on which capital gains are expected and those taken under other objectives including for relationship and strategic reasons" in RBCA Guidelines of Bangladesh bank.  Therefore the Bank does not needed to narrate any "Discussion of important policies covering the valuation and accounting of equity holding in the banking book, This includes the accounting techniques and valuation methodologies used, including key assumptions and practices affecting valuation as well as significant changes in these practices".  Apart from above, the Bank has being calculated value at cost method for Quoted shares & Unquoted shares.
Quantitative Disclosure	(b)	Value disclosed in the balance sheet of investments, as well as the fair value of those investments; for quoted securities, a comparison to publicly quoted share values where the share price is materially different from fair value.  Tk. Crore Quoted shares  Unquoted shares  200.91
	(C)	The cumulative realized gain (losses) arising from sales and liquidations in the reporting period.  Realized gain (losses) from equity investments  3.96
	(d)	Total unrealized gains ( losses) – Total latent revaluation gains (losses) - Any amounts of the above included in Tier 2 Capita
	(e)	There are no Capital requirements broken down by appropriate equity groupings, consistent with the bank's methodology, as well as the aggregate amounts and the type of equity investments subject to any supervisory provisions regarding regulatory capital requirements.

## (f) Interest Rate Risk in the Banking Book (IRRBB)

Qualitative Disclosure	(a)	The Banking Book consists of assets and liabilities contracted basically
	` ,	on account of relationship or for steady income and statutory
		obligations and are generally held till maturity/payment by counter

		party. The earnings or changes in the economic value are the main focus in banking book. Interest rate risk is the risk that a bank will experience deterioration in its financial position as interest rates move over time. Interest rate risk in the banking book arises from a bank's core banking activities.  Interest rate risk is the exposure of a bank's financial condition to adverse movements in interest rates. Changes in interest rates affect a bank's earnings by changing its net interest income and the level of other interest sensitive income and operating expenses.			
Quantitative Disclosure	(b)	Interest Rate Risk -Increase in Interest Rate:	Minor	Moderate	Major
		Magnitutude of Shock	1.00%	2.00%	3.00%
		Net Interest Income impact			
		<12 Months	-27.23	-54.46	-81.69
		Capital after shock	742.98	715.75	688.52
		CAR after shock (%)	10.99	10.58	10.18
		Change in CAR after shock (%)	-0.40	-0.81	-1.21
		Repricing Impact Change in the value of the			
		bond portfolio	-1.84	-3.69	-5.53
		Capital after shock	741.14	712.06	682.99
		CAR after shock (%)	10.96	10.53	10.10
		Change in CAR after shock (%)	-0.03	-0.05	-0.08
		Overall change in CAR (NII & repricing impact, %)	-0.43	-0.86	-1.29

### (g) <u>Market Risk</u>

Qualitative Disclosure	(a)	Views of BOD on trading/investment activities:		
	(3.)	Market risk is potential for loss resulting from adverse movemen		
		market risk factors such as interest rates, forex rates, and equity		
		and commodity prices.		
		The important aspect of the Market Risk includes liquidity		
		management, interest rate risk management and the pricing of		
		assets and liabilities. There are three types of Market Risk such as		
		Interest Rate Risk, Foreign Exchange Risk & Equity Price Risk.		
		The Board will have to approve all policies related to market risk,		
		sets limits and reviews compliance on a regular basis.		
		Method used to measure Market Risk:		
		In Standardized Approach, the capital requirement for various		
		market risks (interest rate risk, equity price risk, commodity price risk,		
		and foreign exchange risk) is determined separately.		
		Market Risk Management System:		
		The Treasury Division manage market risk covering Liquidity, interest		
		rate and foreign exchange risk with oversight from Assets Liability		
		Management Committee (ALCO) comprising senior executives of		
		the Bank. ALCO is chaired by the Managing Director. ALCO meets		
		at least once in a month.		
		Policies and Processes for mitigating market risk:		
		There are approved limits for credit deposit Ratio, liquid assets to		
		total assets ratio, maturity mismatch, commitments for both on-		
		balance sheet and off-balance sheet items and borrowing from		

		money market and forex position. The limits are monitored and enforced on a regular basis to protect against market risk. The exchange rate committee of the Bank meets on a daily basis to review the prevailing market condition, exchange rate, forex position and transactions to mitigate foreign exchange risks.		
Quantitative Disclosure	(b)	The capital requirement for:	Solo	Consolidated
		Interest rate risk Equity position risk	0.76 3.00	0.76 24.04
		Foreign exchange risk Commodity risk	3.18	3.18

## (h) Operational Risk

Qualitative Disclosure			
	(a)	Views of BOD on system to reduce Operational Risk: Operational risk is associated with human error, system for inadequate procedures and controls. It is the risk of loss at the potential that inadequate information system; the failures, breaches in internal controls, fraud, uncatastrophes, or other operational problems may unexpected losses or reputation problems. Operational riall products and business activities.  In addressing Operational Risk, Bank has been strengg Internal Control System, and ensure sound Corporate Golin all sphere of Management and Operation level as well. The Bank should maintain a robust CBS (Core Banking and enriches its IT infrastructure in terms of demands and enriches its IT infrastructure in terms of demands and enriches are number of steps like training, workshop experience gap of executives and staffs:  SBL has a policy to provide competitive package working environment to attract and retain the most people available in the industry, SBL's strong brand imaging important role in employee motivation. As a result the significant performance gap.  Potential external events:  No potential external events:  No potential external events are expected to expose the significant operational risk.  Policies and Processes for mitigating operational risk.  To mitigate operational risk, Bank use basic indicator ap calculate capital charge against operational risk. The operational risks including internal control. & complian approved by Board taking into account relevant gui Bangladesh Bank. The Bank developed a Risk Manage and supervisory review Committee for review and in operation risk as well as evaluating of the adequacy of the For mitigating operational risk Internal Control and cofivision undertakes periodical and special audit of the and departments at the Head Office for review of the and compliance of statutory requirements.  Approach for calculating capital charge for operational risk percentage (denoted by alpha) of average positive an income of the Bank over the past three years.	rising from echnology nforeseen result in isk exists in thened its overnance. Software) of time. Inces Bank to talented e plays an here is no he Bank to proach to policy for nce risk is delines of ement Unit managing he capital. In ompliance branches operation is a fixed
Quantitative Disclosure	(b)	The Capital Requirement for Operational Risk	36.88