Please enter your data in yellow cells.

 NAME OF THE BANK

 : 3118 - PAK CHINA INVESTMENT COMPANY LII

 REPORTING BASIS:

 Bank Level Un-Audited (Basel III)

CAPITAL ADEQUACY RETURN AS OF September-2024

-

SUMMARY / OVERALL CAPITAL ADEQUACY RATIO

	SUMMARY / OVERALL CAPITAL ADEQUACY RATIO	Basel 3 Transit	Basel 3 full
	Equity Tier 1 (CET1)		
	Fully Paid-up capital/ Capital deposited with SBP	10,136,400	10,136,400
1.1.2 I	Balance in Share Premium Account		-
	Reserve for issue of Bonus Shares		-
1.1.4 I	Discount on issue of Shares (enter negative number)		-
1.1.5	General/ Statutory Reserves as (disclosed in the Balance Sheet)	2,688,443	2,688,443
1.1.6	Gain/ (losses) on derivatives held as Cash Flow Hedge		-
1.1.7 U	Un-appropriated/ un-remitted profits/ (losses)	10,757,650	10,757,650
1.1.8 N	Minority Interest arising from CET1 instruments issued to third party by consolidated bank's	-	-
	subsidiaries (amount allowed in group CET1 - from "Consolidation sheet",)		
	CET1 before Regulatory Adjustments	23,582,493	23,582,493
	Regulatory Adjustments at CET1 level		- , ,
	Goodwill (net of related defered tax liability)		-
	All other intangibles (net of any associated defered tax liability)	3,066	3,066
1.1.12	Shortfall in provisions against classified assets (without considering any tax impact)	5,000	-
1.1.13 I	Deferred tax assets that rely on future profitability excluding those arising from temporary differences		
	(net of related tax liability)		
1.1.14 I	Defined benefit pension fund net assets		
	Reciprocal cross holdings in CET1 instruments of banking, financial, and insurance entities	-	-
			-
	Cash flow hedge reserve		-
	Investment in own shares/ CET1 instruments		-
	Any increase in equity capital resulting from a securitization transaction		-
	Capital shortfall of regulated subsidiaries		-
	Deficit on account of revaluation from bank's holdings of fixed assets/ AFS securities		-
5	Sum of Regulatory Adjustments at CET1 level	3,066	3,066
1.1.21	CET 1 after Regulatory Adjustments above	23,579,428	23,579,428
1.1.22 I	Investments in the capital instruments of banking, financial and insurance entities that are outside the	-	-
	scope of regulatory consolidation where the bank does not own more than 10% of the issued share		
	capital (amount above 10% threshold)		
	CET 1 after Regulatory Adjustment above	23,579,428	23,579,428
	Significant investments in the common stock of banking, financial and insurance entities that are outside	23,517,420	20,079,420
		-	-
1 1 25 1	the scope of regulatory consolidation (amount above 10% threshold) Deferred Tax Assets arising from temporary differences (amount above 10% threshold, net of related tax		
		-	-
	liability)	23 550 100	00 FE0 400
	CET 1 after Regulatory Adjustment above	23,579,428	23,579,428
	Amount exceeding 15% threshold (significant Investments and DTA)	-	-
	CET 1 after above adjustment	23,579,428	23,579,428
	National specific regulatory adjustments applied to CET1	-	-
	Investment in TFCs of other banks exceeding the precribed limit		
	Any other deduction specified by SBP		
1.1.32 0	CET 1 after Regulatory Adjustment above	23,579,428	23,579,428
1.1.33	Adjustment to CET1 due to insufficient AT1 capital and T2 capital to cover adjustments	2,212,663	2,212,663
1.1.34	CET1 (after regulatory adjustments)	21,366,765	21,366,765
	al Tier1 (AT 1) Capital	21,500,705	21,500,705
	Qualifying AT1 capital instruments plus any related share premium		
		-	-
1.2.1.1 1.2.1.2	of which Classified as equity of which Classified as liabilities		-
			-
	AT1 capital instruments issued by consolidated subsidiaries and held by third parties (amount allowed in		-
	group AT1 - from "Consolidation sheet")		
	AT1 Capital before Regulatory Adjustments	-	-
	Regulatory Adjustments at AT1 Capital level		
	Investment in mutual funds exceeding the precribed limit		-
	Investment in own AT1 capital instruments		-
1.2.7 I	Reciprocal cross holdings in AT1 capital instruments of banking, financial, and insurance entities		-
1.2.8	Investments in the capital instruments of banking, financial and insurance entities that are outside the	1,459,589	1,459,589
s	scope of regulatory consolidation, where the bank does not own more than 10% of the issued share		
	capital (amount above 10% threshold)		
	Significant investments in the capital instruments issued by banking, financial and insurance entities that	-	-
	are outside the scope of regulatory consolidation		
	Portion of deduction applied 50:50 to Tier-1 capital and Tier-2 capital based on pre-Basel III treatment		
		-	
	which, during transitional period, remain subject to deduction from Tier-1 capital		=======================================
	Adjustment to AT1 capital due to insufficient Tier 2 capital to cover deductions	753,073	753,073
	Sum of Regulatory Adjustments at AT1 Capital level	2,212,663	2,212,66
5	Sum of Regulatory Regulations at ATT Cupital Refer		
1.2.12 A	Amount of Regulatory Adjustment applied at AT1 Capital level	-	-
1.2.12 A 1.2.13 A	Amount of Regulatory Adjustment applied at AT1 Capital level AT1 Capital (after regulatory adjustments)	-	-
1.2.12 4 1.2.13 4 1.2.14 4	Amount of Regulatory Adjustment applied at AT1 Capital level	- - - 21,366,765	-

(Rupees in '000')

	(T2) Capital		
2.1	Qualifying T2 capital instruments under Basel 3 plus any related share premium		
2.2	T2 capital instruments subject to phase out arrangement issued under pre-Basel 3		
2.3	T2 capital instruments issued to third party by consolidated subsidiaries (amount allowed in group T2 -	-	
	from "Consolidation sheet")		
2.3.1	of which: instruments issued by subsidiaries subject to phase out		
2.4	General Provisions or general reserves for loan losses-up to maximum of 1.25% of Credit Risk	346,751	346,
	Weighted Assets		
2.5	Revaluation Reserves (net of taxes)	327,783	327,
2.5.1	Pertaining to Fixed Assets		
2.5.2	Unrealized Gains/ (losses) on AFS securities	327,783	327,
2.6	Foreign Exchange Translation Reserves		
2.7	Undisclosed/ Other Reserves (if any)		
2.8	T2 Capital before regulatory adjustments	674,533	674,
2.9	Regulatory Adjustments at T2 Capital level		
2.10	Portion of deduction applied 50:50 to Tier-1 capital and Tier-2 capital based on pre-Basel III treatment	-	
	which, during transitional period, remain subject to deduction from Tier-2 capital		
2.11	Reciprocal cross holdings in T2 capital of banking, financial, and insurance entities		
2.12	Investment in own T2 capital instrument		
2.13	Investments in the capital instruments of banking, financial and insurance entities that are outside the	1,427,606	1,427,
	scope of regulatory consolidation, where the bank does not own more than 10% of the issued share		
	capital (amount above 10% threshold)		
2.14	Significant investments in the capital instruments issued by banking, financial and insurance entities that	-	
	are outside the scope of regulatory consolidation		
	Sum of Regulatory Adjustments at T2 Capital level	1,427,606	1,427,
2.15	Amount of Regulatory Adjustment applied at T 2 Capital level	674,533	674,
2.16	T2 Capital (after regulatory adjustments)	-	,
2.17	T2 Capital recognized for capital adequacy	-	
2.18	Portion of AT1 Capital recognized in T2 Capital	-	
2.19	Total T2 Capital admissible for capital adequacy	-	
	Total Eligible Capital for Capital Adequacy Ratio (T1 Capital recoginzed + T2 Capital	21,366,765	21,366,
			,000,
	Total Risk Weighted Assets (TRWAs)	41,640,034	41,640,
4.1	Total Credit Risk Weighted Assets	27,740,045	27,740,
4.2	Total Market Risk Weighted Assets	7,581,031	7,581,
4.3	Total Operational Risk Weighted Assets	6,318,958	6,318,
т.5		0,510,758	0,510,
	Capital Adequacy Ratios		
5.1	CET1 to TRWAs	51.31%	51.
5.2	T1 Capital to TRWAs	51.31%	51.
5.3	Total eligible capital to TRWAs	51.31%	51.

MINORITY INTEREST - FOR CONSOLIDATED CAPITAL ONLY

Rupees in '000'

	Minority Interest - under Basel III (full implementation)						Subsid	liaries				
Items	(A separate column should be completed for each subsidiary issuing capital to third parties)	Total Amount	1	2	3	4	5	6	7	8	9	10
1	Total CET1 of the subsidiary net of deductions (if the subsidiary is not a bank**, zero must be entered in items 1, 2 & 3. However the common equity											
	should be included in the items 4 & 7 below)											
2	paid in amount plus related reserves/retained earnings owned by group gross of all deductions											
3	paid in amount plus related reserves/retained earnings owned by third parties gross of all deductions											
4	Total Tier 1 capital (CET1 + AT 1 capital) of the subsidiary net of deductions											
5	paid in amount plus related reserves/retained earnings owned by group gross of all deductions											
6	paid in amount plus related reserves/retained earnings owned by third parties gross of all deductions											
7	Total capital (CET1 + AT 1 capital + T 2 capital) of the subsidiary net of deductions											
8	paid in amount plus related reserves/retained earnings owned by group gross of all deductions											
9	paid in amount plus related reserves/retained earnings owned by third parties gross of all deductions											
10	Total risk-weighted assets of the subsidiary											
11	Risk-weighted assets of the consolidated group that relate to the subsidiary (ie risk-weighted assets of the subsidiary excluding intra-group transactions)											
12	Lower of the risk-weighted assets of the subsidiary and the contribution to consolidated risk-weighted assets		0	0	0	0	0	0	0	0	0	0
	CETI			•								
	Surplus CET1 of the subsidiary; of which		-	-	-	-	-	-	-	-	-	-
	amount attributable to third parties		-	-	-	-	-	-	-	-	-	-
	Total CET1 of the subsidiary held by third parties less surplus attributable to third party investors		-	-	-	-	-	-	-	-	-	-
	Total CET1 of the subsidiary held by third parties less surplus attributable to third party investors (under transitional arrangements)		-	-	-	-	-	-	-	-	-	-
	Total Tier 1 (T1) Capital											
	Surplus Total T1 capital of the subsidiary; of which		-	-	-	-	-	-	-	-	-	-
	amount attributable to third parties		-	-	-	-	-	-	-	-	-	-
	Total T1 capital of the subsidiary held by third parties less surplus attributable to third party investors		-	-	-	-	-	-	-	-	-	-
	Total T1 capital of the subsidiary held by third parties less surplus attributable to third party investors (under transitional arrangements)		-	-	-	-	-	-	-	-	-	-
	Total capital											
	Surplus Total capital of the subsidiary; of which		-	-	-	-	-	-	-	-	-	-
	amount attributable to third parties		-	-	-	-	-	-	-	-	-	-
	Total capital of the subsidiary held by third parties less surplus attributable to third party investors		-	-	-	-	-	-	-	-	-	-
	Total capital of the subsidiary held by third parties less surplus attributable to third party investors (under transitional arrangement)		-	-	-	-	-	-	-	-	-	-
	Under full Basel III implementation:											
	CET1 recognized from consolidated subsidiaries	-	-	-	-	-	-	-	-	-	-	-
	AT1 Capital recognized from consolidated subsidiaries	-	-	-	-	-	-	-	-	-	-	-
	T2 Capital recognized from consolidated subsidiaries	-	-	-	-	-	-	-	-	-	-	-
	Under Transitional Arrangement of Basel III	100%										
	CET1 recognized from consolidated subsidiaries	-	-	-	-	-	-	-	-	-	-	-
	AT1 Capital recognized from consolidated subsidiaries	-	-	-	-	-	-	-	-	-	-	-
	T2 Capital recognized from consolidated subsidiaries	-	-	-	-	-	-	-	-	-	-	-

** Banks means all financial institutions including NBFCs that are being regulated by SBP and SECP.

REGULATORY ADJUSTMENTS

Rupees in '000'

-

Transitional Arrangements for Capital Deduction (w.e.f. December)	2019	
	100%	

Deferred tax assets that rely on future profitability net of any associated deferred tax liability (excluding temporary		
differences)		
	B3 full	B3 Transit
	-	-
Amount to be risk weighted @ 100% during the transition period.		-
Defined hanofit mancion fund access (not of any accessioned deformed tox lichility)	1	
Defined benefit pension fund assets (net of any associated deferred tax liability)	B3 full	B3 Transit
		B5 Transit
Amount to be risk weighted @ 100% during the transition period.	-	-
Anoun to be lisk weighed (g 100/0 during the danshon period.	1	-
Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory		
consolidation, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)		
consolution, where the bank does not own more than 10 % of the issued share capital (amount above 10 % threshold)		
Gross holdings of common stock		-
Gross holdings of Additional Tier 1 capital		2,651,621
Gross holdings of Tier 2 capital		2,593,518
Sum of all above holdings		5,245,139
Applicable CET1 amount (before thresholds)		23,579,428
Amount of holdings exceeding 10% applicable CET1		2,887,196
	B3 full	B3 Transit
Deduction from CET1	-	-
Deduction from AT1 capital	1,459,589	1,459,589
Deduction from T2	1,427,606	1,427,606
Amounts not deducted and to be risk weighted as per Banking/ Trading Book classifications		
Gross holdings of common stock	-	-
Gross holdings of AT1 capital	1,192,032	1,192,032
Gross holdings of T2 capital	1,165,911	1,165,911

Significant investments in the capital instruments issued by banking, financial and insurance entities that are outside the	scope	
of regulatory consolidation	•	
Gross holdings of common stock		
Gross holdings of AT1 capital		
Gross holdings of T2 capital		
Applicable CET1 amount (after all regulatory adjustments but before significant investments and thresholds)	23,579,428	23,579,428
	B3 full	B3 Transit
10% amount to be recognised for further threshold deductions check and applying 250% RW	-	-
Deduction from CET1 (after 10% cap)	-	-
Remaining amount to be risk weighted @ 100% after applying deduction % age during the transition period		-
Deduction from AT1 capital	-	-
Remaining amount to be risk weighted as per Banking/ Trading Book classifications		-
Deduction from T2 capital	-	-
Remaining amount to be risk weighted as per Banking/ Trading Book classifications		-
	B3 full	B3 Transit
Deferred Tax Assets that arise from temporary differences (after 10% threshold)	D5 Tuli	Do Transit
Net deferred tax assets due to temporary differences		-
Applicable CET1 amount (after all regulatory adjustments but before significant investments and thresholds)	23,579,428	23,579,428
10% amount to be recognised for further threshold deductions check and applying 250% RW	-	-
Deduction from CET1 (after 10% cap)	-	-

Remaining amount to be risk weighted @ 100% after applying deduction %age during the transition period

Significant Investments and DTA above 15% threshold	B3 full	B3 Transit
Significant investments in the common equity of financial entities not deducted as part of the 10% cap	-	-
Deferred tax assets due to temporary differences not deducted as part of the 10% cap	-	-
Sum of above holdings	-	-
Applicable CET1 amount (after all regulatory adjustments and threshold)	23,579,428	23,579,428
Applicable 15% Threshold	4,161,076	4,161,076
Amount above 15% threshold to be deducted from CET1	-	-
Amounts not deducted to be subject to 250% risk weight		
Significant investments in the common equity of financial entities	-	-
Deferred tax assets due to temporary differences	-	-

CAP 2 deductions under Basel II (50% from Tier-1 and 50% from Tier-2)		
Investment in capital instruments of majority owned financial subsidiaries not consolidated in the balance sheet		-
Significant minority investment in banking and other financial entities		-
Equity holdings (majority or significant minority) in an insurance subsidiary		-
Any other		-
Significant investment in commercial entities (subject to 1000% risk weight)		-
Sum of above holdings		-
Deduction from Tier-1 capital		-
Deduction from Tier-2 capital		-

Leverage Ratio	27.90%
Tier-1 Capital	21,366,765
Tier-1 Capital	21,300,705
Total Exposures	76,571,979

	A) On-Balance Sheet Assets	Amount (net of specific provisions and valuation adjustments)
1	Cash and balances with treasury banks	333,481
2	Balances with other banks	4,847,712
3	Lendings to financial institutions (for repo/ reverse repo - without netting benefit)	1,013,628
4	Investments	31,069,239
5	Advances	19,906,310
6	Operating fixed assets	312,455
7	Deferred tax assets	6,108
8	Financial Derivatives (total from cell C29)	-
9	Other assets	1,987,962
	Total Assets	59,476,896

	A.1.) Derivatives (On-Balance Sheet)	Sum of positive fair values without considering any margins
1	Interest Rate	-
2	Equity	-
3	Foreign Exchange & gold	-
4	Precious Metals (except gold)	-
5	Commodities	-
6	Credit Derivatives (protection brought & sold)	-
7	Any other derivatives	-
	Total Derivatives	-

	B) Off-Balance Sheet Items excluding derivatives	Credit Conversion Factor (CCF)	Notional Amounts	On Balance Sheet Loan Equivalent Amount
1	Direct Credit Substitutes (i.e. Acceptances, general guarantees for			
	indebtness etc.)	100%	4,838,463	4,838,463
2	Performance-related Contingent Liabilities (i.e. Guarantees)	100%		-
3	Trade-related Contingent Liabilities (i.e. Letter of Credits)	100%	-	-
4	Lending of securities or posting of securties as collaterals	100%	10,120,188	10,120,188
5	Undrawn committed facilities (which are not cancellable)	100%	1,235,826	1,235,826
6	Unconditionally cancellable commitments (which can be cancelled at any time without notice)	10%	4,568,759	456,876
7	Commitments in respect of operating leases	100%		-
8	Commitments for the acquisition of operating fixed assets	100%	1,020	1,020
9	Other commitments	100%	442,710	442,710
	Total Off-Balance Sheet Items excluding Derivatives		21,206,967	17,095,083

(") Commitments in respect of Derivatives - Off Balance Sheet Items (Derivatives having negative fair value are also included)	Notional Principal	Potential Future Credit Exposure (Notional principal amount multiplied with Add on Factors presribed in Table 2.5 of SBP Basel II instructions-page 180	On Balance Sheet Loan Equivalent Amount
1	Interest Rate	-	-	-
2	Equity	-	-	-
3	Foreign Exchange & gold	-	-	-
4	Precious Metals (except gold)*	-	-	-
5	Commodities*	-	-	-
6	Credit Derivatives (protection sold and bought)*	-	-	-
7	Other derivatives*	-	-	-
	Total Derivatives			-

*Use add-on factor of 10% for these items

Instructions:

ons: All on-balance sheet and non-derivatives exposures are net of specific provisions and credit valuation adjustments Netting of loans and deposits is not allowed Physical or financial collateral, guarantees or credit risk mitigation will not reduce exposure amounts No bilateral netting or offsetting of matched positions for derivatives is allowed Items deducted from capital will not contribute towards calculation of exposures

(Rupess in '000')

RISK WEIGHTED AMOUNT FOR CREDIT RISK

(Rupees in '000') 1 On Balance Sheet Exposures (B: Total of Column 8 of CR 2) 24,470,749 2 Off - Balance Sheet - Non Market Related Exposures 3,269,296 Total Risk Adjusted Exposure of Section A Total Risk Adjusted Exposure of Section B 0 Total Risk Adjusted Exposure of Section C 0 Total Risk Adjusted Exposure of Section D 0 3,269,296 3 Off-Balance Sheet - Market Related Exposures (E: Grand Total of CR 4) 0 4 Total Risk Weighted Amount for Credit Risk 27,740,045

CR 1

Please enter your data in yellow cells.

RISK WEIGHTED AMOUNT FOR CREDIT RISK ON-BALANCE SHEET EXPOSURES

PROACH USED FOR CRM IN BANKING BOO	K Simplecomprehensive
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						CREDIT RISK N	IITIGATION (CR	VD1	(Rupees in ' Risk Adjusted Am
	F T		Risk	Original		Simple Approach	(0)	Comprehensive	Kisk Aujusteu All
Α	Exposure Type	External rating	Weight	Exposure	Inflow	Out flow	Adjusted	Adjusted Exposure	
		_	-	_	Adjustments	Adjustments	Exposure	(after CRM) ΣE*	
		1	2	3	4	5	6	7	AXO A B
()			00/	75			(3+4-5)		(2 X 6) or (2 x 7)
	ish and Cash Equivalents aims on Government of Pakistan (Federal or Provincial		0%	/3			13	-	
	overnments) and SBP, denominated in PKR		070	345,881			345,881		
	reign Currency claims on SBP arising out of statutory obligations		0%						
	banks in Pakistan						0		
	aims on other sovereigns and on Government of Pakistan or	1	0%				0	-	
^	ovincial governments or SBP denominated in currencies other than	3	20% 50%				0		
PK	CK	4,5	100%				0	-	
		6	150%				0		
		Unrated	100%				0		
	aims on Bank for International Settlements, International Monetary nd, European Central Bank, and European Community		0%				0		
(f) Cla	aims on Multilateral Development Banks		0%				0		
(1) Cla	anns on Muthateral Development Banks	1	20%				0	-	
		2,3	50%				0		
		4,5	100%				0		
		6	150%				0	-	
(g) C1-	aims on Public Sector Entities in Pakistan	Unrated	50% 0%				0	-	
(g) Cla	anns on I uone Sector Entities III Fakistan	1	20%	225,283			225,283	-	
		2,3	50%				0	-	
		4,5	100%				0	-	
		6	150%				0		
0		Unrated	50%	858,000			858,000	-	4
(h) Cla	aims on Banks		0%				0	-	
		1	20%	350,650			350,650		
		2,3	20% 50%	550,050			0		
		4,5	100%				0	-	
		6	150%	4,659,335			4,659,335		6,9
		Unrated	50%				0	-	
	aims, denominated in foreign currency, on banks with original	1.0.0	0%				0	-	
ma	aturity of 3 months or less	1,2,3	20%				0	-	
		4,5 6	50% 150%	693			693		
		unrated	20%				0	-	
(j) Cla	aims on banks with original maturity of 3 months or less						0		
der	nominated in PKR and funded in funded in PKR		20%	329,133			329,133		
(k)	Claims on Corporates (excluding equity exposures)		0%				0	-	
		1	10% 20%	7,420,259			7,420,259		1,4
		2	50%	8,027,738			8,027,738		4,0
		3,4	100%	460,156			460,156		4
		5,6	150%	136,000			136,000		2
		Unrated-1	100%	2,795,415 1,940,609			2,795,415 1,940,609		2,7 2,4
(I) Cla	aims categorized as retail portfolio	Unrated-2	125% 0%	1,940,009			1,940,009	-	2,4
(I) Cla	anns categorized as retain portiono		20%				0	-	
			50%				0	-	
			75%	9,573			9,573		
	aims fully secured by residential property (Residential Mortgage		35%						
Fia	ance as defined in Section 2.1)			113,740			113,740	-	
	aims against Low Cost Housing Finance		25%				0		
(II)							0		
aga	The unsecured portion of any claim (other than loans and claims secured ainst eligible residential mortgages as defined in section 2.1 of circular 8 of 06) that is past due for more than 90 days and/or impaired:						0		
	where specific provisions are less than 20 per cent of the		150%				0		
	tstanding amount of the past due claim.		12070	508,961			508,961	-	-
1.2	2 where specific provisions are no less than 20 per cent of the		100%						
out	tstanding amount of the past due claim.			0			0	-	
	3 where specific provisions are more than 50 per cent of the tstanding amount of the past due claim.		50%	0			0		
	tstanding amount of the past due claim. Loans and claims fully secured against eligible residential		100%	0			0		
	ortgages that are past due for more than 90 days and/or impaired		10070				0	-	
3.	Loans and claims fully secured against eligible residential		50%						
	ortgage that are past due by 90 days and /or impaired and specific ovision held thereagainst is more than 20% of outstanding amount						0		
of t	vestment in the equity of commercial entities (which exceeds 10% the issued common share capital of the issuing entity) or where the tity is an unconsolidated affiliate.		1000%						
(p) Sig Sec	gnificant investment and DTAs above 15% threshold (refer to ction 2.4.10 of Basel III instructions)		250%	12,526			12,526		
by	sted Equity investments and regulatory capital instruments issued other banks (other than those deducted from capital) held in the nking book.		100%	2,918,175			2,918,175		2,9
(r) Un hel	nlisted equity investments (other than that deducted from capital) Id in banking book		150%	388,472			388,472	-	
	vestments in venture capital		150%				0	-	
	vestments in premises, plant and equipment and all other fixed		100%	307,661			307,661		2
	sets aims on all fixed assets under operating lease		100%	307,061			507,001	-	
	Il other assets		100%	837,152			837,152		
(v) All									

h Credit Conversion Factor of 100%									(Rupees in '0
Direct Credit Substitutes						CREDIT R	ISK MITIGATI	ON (CRM) 1	(
Lending of securities or posting of securities as collateral	Mapped	Risk	Notional Amount	Credit Equivalent		Simple Approac		Comprehensive	Risk Adjusted
Other commitments with certain drawdown	Rating	Weights %		Crean Equivalent	Inflow Adjustments	Out flow Adjustments	Adjusted Exposure	Adjusted Exposure (after CRM) ΣE*	Exposure
L	1	2	3	4	5	6	7	8	9
Against				(3 X 100%)					(2 x 8)
Government of Pakistan (Federal or Provincial		0%	2 002 021	2 002 021			2 002 021		
Governments) and SBP, denominated in PKR	-	-	2,892,831	2,892,831	-	-	2,892,831		
SBP in Foreign Currency arising out of statutory obligations of banks in Pakistan	_	0%				_	_	_	
Sovereigns, Government of Pakistan or provincial	1	0%		-	_	-	-		
governments or SBP denominated in currencies	2	20%		-	-	-	-	-	
other than PKR	3	50%		-	-	-	-	-	
	4,5	100%		-	-	-	-	-	
	6	150%		-	-	-	-	-	
	Unrated	100%		-	-	-	-	-	
Bank for International Settlements, International Monetary Fund, European Central Bank, and European Community	-	0%		-	-	-	_	_	
			-						
Multilateral Development Banks		0%		-			-		
	1	20%	-	-	-	-	-	-	
	2,3	50%	-	-	-	-	-	-	
	4,5	100%	-	-	-	-	-	-	
	6	150%	-	-	-	-	-	-	
	Unrated	50%	-	-	-	-	-	-	
Public Sector Entities in Pakistan		0%					_		
r ubie Sector Entities in r ukistan	1	20%		-	_	_	_		
l F	2,3	50%		-	-	-	-		
Ē	4,5	100%		-	-	-	-		
	6	150%		-	-	-	-		
	Unrated	50%		-	-	-	-		
Banks	1	0% 20%	7 (52	7.(52	_		- 7,653		
-	2,3	50%	7,653	7,653	-	-	7,653		
	4.5	100%					-		
	6	150%	-	-	-	-	-	-	
Ē	Unrated	50%		-	-	-	-		
· · · · · ·									
Banks (with original maturity of 3 months or less		0%					-		
and denominated in foreign currency)	1,2,3	20%	-	-	-	-	-	-	
-	4,5	50%	-	-	-	-	-	-	
-	6	150% 20%	-	-	-	-		-	
	unrated	20%	-	-	-	-	=	-	
Banks (with original maturity of 3 months or less		0%					_		
denominated in PKR)		20%		-	-	-	-		
Corporates		0%			-		-		
	1	20%	3,652,991	3,652,991	-	-	3,652,991		73
	2	50%	80,685	80,685	-	-	80,685		4
	3,4	100% 150%	-	-	-	-	-		
	5,6 Unrated-1	150%	2,496,824	2,496,824	-		2,496,824		2,49
	Unrated-1 Unrated-2	125%	2,470,024	2,490,624	-		2,490,024		2,49
<u> </u>									
Retail		0%			-		-		
		20%			-		-		
		50%			-		-		
		75%		-	-	-	-		
04		00/							
Others		0% 20%			-		-		
							-		
l t		50%			-		-		
		50% 100%	_	-	-	-	-		

CR 3

	Risk		Amount Coult Faminel		Simple Approach Comprehensive					
Mapped		Notional Amount	Credit Equivalent					Risk Adjuste		
Rating				Exposure						
1	2	3	4			Exposure 7	<u>CRM) ZE*</u> 8	9		
		-	(3 X 50%)	-	-		-	(2 x 8)		
	0%									
	00/			-	-					
-		-	-	-	-	-	-			
				-						
		-			-	-				
		-		-	-	-	-			
		-		-	-	-	-			
Unrated	100%	-	-	-	-	-	-			
	0%									
-		-	-	-	-	-	_			
	00/									
		-			-					
		-	-							
- ,,=			-							
		-					-			
Unrated	50%	-	-	-	-	-	-			
						-				
1			-	-	-	-				
2,3			-	-	-	-				
4,5	100%		-	-	-	-				
6	150%		-	-	-	-				
Unrated	50%		-	-	-	-				
		•								
	0%					-				
1			-	-	_	-				
23			_	_	_					
Unrated	5070		-	-		-				
	0%									
1.2.2					-					
			-		-		-			
		-	-	-	-	-				
unrated	20%	-	-	-	-	-	-			
	00/									
	∠0%	-	-	-	-	-	-			
	0%									
1										
2			-	-	-					
2			-			-				
			-			-				
		-			-					
			-		-	-				
Unrated-2	123%		-	-	-	-				
	0%	[
<u> </u>	15%		-	-	-	-				
	00/									
	20%					-				
	50% 100%			_		-				
	Rating	Rating Weights % 1 2 - 0% - 0% 1 0% 2 20% 3 50% 4,5 100% 6 150% Unrated 100% - 0% - 0% - 0% - 0% - 0% 1 20% 2,3 50% 0 6 150% 00% 1 20% 0 0% 1 20% 0 0% 1 20% 0 0% 1 20% 0 0% 1,2,3 20% 0 0% 1,2,3 20% 0 0% 1,2,3 20% 0 0% 1,2,3 20%	Rating Weights % Notional Amount 1 2 3 - 0% - - 0% - - 0% - 1 0% - 2 20% - 3 50% - 4,5 100% - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - - 0% - -	Rating Weights % Notional Amount Credit Equivalent 1 2 3 4 1 2 3 4 1 0% - - - 0% - - 1 0% - - 2 20% - - 3 50% - - 4.5 100% - - 0% - - - 0% - - - 0% - - - 0% - - - 0% - - - 0% - - - 0% - - - 1 20% - - 1 20% - - 1 20% - - 1 20% - - 0% - -	Rating Weights % Notional Amount Credit Equivalent Inflow Adjustments 1 2 3 4 5 . 0% 0% . . . 1 0% . . . 2 20% . . . 3 50% . . . 4,5 100% . . . 4,5 100% 0% 0% 0% 0% 0% 0% 0% 	National Amount Credit Equivalent Inflow Adjustments Out flow Adjustments 1 2 3 4 5 6 . 0% . <td< td=""><td>Rating Weights % Notional Amount Credit Equivalent Adjustments Out flow Adjustments Adjustments Exposure 1 2 3 4 5 6 7 - 0% -</td><td>Rating Inflow Algebra Out flow Algebra Algebra Algebra Algebra Algebra Algebra Algebra Algebra Algebra 1 2 3 4 5 6 7 8 - 0% .</td></td<>	Rating Weights % Notional Amount Credit Equivalent Adjustments Out flow Adjustments Adjustments Exposure 1 2 3 4 5 6 7 - 0% -	Rating Inflow Algebra Out flow Algebra Algebra Algebra Algebra Algebra Algebra Algebra Algebra Algebra 1 2 3 4 5 6 7 8 - 0% .		

Credit Conversion Factor of 20%		Risk						ISK MITIGATI		
Trade Related contingencies	Mapped		Notional Amount	Credit Equivalent		Simple Approac		Comprehensive	Risk Adjust	
Other Commitments with original maturity of one year or less	Rating	Weights %		-	Innow	Out flow	Adjusted	Adjusted Exposure (after	Exposure	
one year or less	1	2	3	4	Adjustments 5	Adjustments 6	Exposure 7	CRM) ΣE* 8	9	
				(3 X 20%)					(2 x 8)	
Government of Pakistan (Federal or Provincial		00/								
Governments) and SBP, denominated in PKR	-	0%	-	-	-	-	-			
SBP in Foreign Currency arising out of statutory obligations of banks in Pakistan		0%								
Sovereigns, Government of Pakistan or provincial	1	0%					-			
governments or SBP denominated in currencies	2	20%	_	_	_	_	_	-		
other than PKR	3	50%	-	_	_	-	-	-		
	4,5	100%	-	-	-	-	-	-		
	6	150%	-	-	-	-	-	-		
	Unrated	100%		-	-	-	-			
Bank for International Settlements, International										
Monetary Fund, European Central Bank, and										
European Community	-	0%	-	-	-	-	-	-		
Multilateral Development D		00/								
Multilateral Development Banks	1	0% 20%	_	-			-			
	2,3	50%	-	-	-	-	-			
	4,5	100%								
-	6	150%		_						
-	Unrated	50%	-	-	-	-	-			
Public Sector Entities in Pakistan		0%			-		-			
	1	20%		-	-	-	-			
	2,3	50%		-	-	-	-			
	4,5	100%		-	-	-	-			
	6	150%		-	-	-	-			
	Unrated	50%		-	-	-	-			
Banks		0%					-			
-	1 2,3	20% 50%		-	-	-	-			
-	4,5	100%	-	-	-	-	-			
	6	150%	-	-	-	-	-	-		
	Unrated	50%		_	-		-			
	Olliated	5070		_	_		_			
Banks (with original maturity of 3 months or less		0%					_			
and denominated in foreign currency)	1,2,3	20%	-	-	-	-	-	-		
0 17	4,5	50%	-	-	-	-	-	-		
	6	150%	-	-	-	-	-			
	unrated	20%	-	-	-	-	-			
Banks (with original maturity of 3 months or less		0%					-			
denominated in PKR)		20%	-	-	-	-	-	-		
Cormoratos		0%			_		-			
Corporates	1	20%			-		-			
	2	20% 50%	-	-	-	-				
	3,4	100%		-	-	-	-			
	5.6	150%		-			-			
	Unrated-1	100%	_	-	-	-	-			
h h	Unrated-2	125%	-	-	-	-	-			
Retail		0%			-		-			
		20%					-			
		50%					-			
	-	75%		-		-	-			
Others		0%					-			
ļ		20%					-			
		50% 100%			-		-			
				-		-	-			

D With Credit Conversion Factor of 0%

Other commitments that can be unconditionally cancelled at any time	Mapped Rating	Risk Weights %	Notional Amo
-	1	2	3
Government of Pakistan (Federal or Provincial			
Governments) and SBP, denominated in PKR	-	0%	-
SBP in Foreign Currency arising out of statutory		00/	
obligations of banks in Pakistan Sovereigns, Government of Pakistan or provincial	- 1	0% 0%	
governments or SBP denominated in currencies	2	20%	
other than PKR	3	50%	
	4,5	100%	-
	6	150%	-
	Unrated	100%	-
Bank for International Settlements, International			
Monetary Fund, European Central Bank, and		00/	
European Community	-	0%	-
Multilateral Development Banks		0%	
indianatoral Developinent Baints	1	20%	-
	2,3	50%	-
Γ Γ	4,5	100%	
	6	150%	
	Unrated	50%	-
		00/	
Public Sector Entities in Pakistan	1	0%	
F	2,3	20% 50%	
I – – – – – – – – – – – – – – – – – – –	4,5	100%	
-	6	150%	
	Unrated	50%	-
Banks		0%	
-	1	20%	
	2,3	50% 100%	-
-	4,5 6	150%	-
+	Unrated	50%	-
Banks (with original maturity of 3 months or less		0%	
and denominated in foreign currency)	1,2,3	20%	-
_	4,5	50%	
_	6	150%	-
	unrated	20%	-
Banks (with original maturity of 3 months or less		0%	
denominated in PKR)		20%	
Companya		00/	
Corporates	1	0% 20%	3,541,0
I – –	2	20%	3,541,0
F	3,4	100%	
F	5,6	150%	
I F	Unrated-1	100%	245,0
	Unrated-2	125%	250,0
Retail		0%	
		20%	
		50% 75%	
LI		10/0	
Others		0%	
Γ Γ		20%	
		50%	
I E		100%	

OFF BALANCE SHEET EXPOSURES MARKET RELATED

		(0	Current Exposure n	nethod)					(D)	unaas in 10001)
А	ITEMS	Current credit exposure	Notional Principal	Effective notional principal	Add-on/ Conversion Factor %	Potential Future Credit Exposure	Credit Equivalent Amount	Adjusted exposure after CRM #	Risk Weight	upees in '000') Risk Weighted Amount 9
		1	2	3	4	5 (3 X 4)	6 (1 + 5)	7	8	9 (7 X 8)
а	Foreign Exchange Contracts with SBP					(5 / 4)	(1 + 5)			(7 X 0)
	0 0									
b	Foreign Exchange Contract (with original maturity of less than 14 days)									
с	Instruments traded on futures and options exchanges, which are subject to									
d	daily mark to market and margin payments Equity Contracts*									
u	with Residual Maturity of one year or less				6%	-	-	-	0%	-
	with Residual Maturity of one year or less				6%	-	-	-	20%	-
	with Residual Maturity of one year or less				6%	-	-	-	50%	-
	with Residual Maturity of one year or less				6%	-	-	-	100%	-
	with Residual Maturity of one year or less with Residual Maturity of one year or less				6% 6%	-	-		125% 150%	-
	with Residual Maturity of over one year to five year				8%	-	-		0%	-
	with Residual Maturity of over one year to five year				8%	-	-	-	20%	-
	with Residual Maturity of over one year to five year				8%	-	-	-	50%	-
	with Residual Maturity of over one year to five year				8%	-	-	-	100%	-
	with Residual Maturity of over one year to five year with Residual Maturity of over one year to five year				8% 8%	-	-		125% 150%	-
	with Residual Maturity of over five year to five year with Residual Maturity of over five year				8%	-	-		0%	-
	with Residual Maturity of over five year				10%	-	-	-	20%	-
	with Residual Maturity of over five year				10%	-	-	-	50%	-
	with Residual Maturity of over five year				10%	-	-	-	100%	-
	with Residual Maturity of over five year				10%	-	-		125%	-
е	with Residual Maturity of over five year Other Market Related Contracts				10%	-	-	-	150%	-
·	1. Future sale of equity instruments					-	-	_		-
	2.					-	-	-		-
В	Sub Total	-	-	-		-	-	-		-
(for in	stitutions using Current Exposure method for Interest Rate and Foreign Exc	hange Contracts),)							
f	Interest rate contracts*									
1	with Residual Maturity of one year or less				0%	-	-	-	0%	-
	with Residual Maturity of one year or less				0%	-	-	-	20%	-
	with Residual Maturity of one year or less				0%	-	-	-	50%	-
	with Residual Maturity of one year or less				0%	-	-	-	100%	-
	with Residual Maturity of one year or less with Residual Maturity of one year or less				0%	-	-		125% 150%	-
	with Residual Maturity of over one year to five year				1%	-	-	-	0%	-
	with Residual Maturity of over one year to five year				1%	-	-	-	20%	-
	with Residual Maturity of over one year to five year				1%	-	-	-	50%	-
	with Residual Maturity of over one year to five year				1%	-	-	-	100%	-
	with Residual Maturity of over one year to five year				1%	-	-	-	125%	-
	with Residual Maturity of over one year to five year with Residual Maturity of over five year				1% 2%	-	-		150% 0%	-
	with Residual Maturity of over five year with Residual Maturity of over five year				2%	-	-		20%	-
	with Residual Maturity of over five year				2%	-	-	-	50%	-
	with Residual Maturity of over five year				2%	-	-	-	100%	-
	with Residual Maturity of over five year				2%	-	-	-	125%	-
-	with Residual Maturity of over five year				2%	-	-	-	150%	-
g	Foreign Exchange Contracts* with Residual Maturity of one year or less				1%				0%	
	with Residual Maturity of one year or less				1%	-	-		20%	-
	with Residual Maturity of one year or less				1%	-	-	-	50%	-
	with Residual Maturity of one year or less				1%	-	-	-	75%	-
	with Residual Maturity of one year or less				1%	-	-	-	100%	-
	with Residual Maturity of one year or less				1%	-	-	-	125%	-
	with Residual Maturity of one year or less with Residual Maturity of over one year to five year				1% 5%	-	-		150% 0%	-
	with Residual Maturity of over one year to five year				5%	-	-		20%	-
	with Residual Maturity of over one year to five year				5%	-	-	-	50%	-
	with Residual Maturity of over one year to five year				5%	-	-	-	75%	-
	with Residual Maturity of over one year to five year				5%	-	-	-	100%	-
	with Residual Maturity of over one year to five year				5%	-	-	-	125%	-
	with Residual Maturity of over one year to five year with Residual Maturity of over five year				5% 8%	-	-	-	150% 0%	-
	with Residual Maturity of over five year with Residual Maturity of over five year				8%	-	-	-	20%	-
	with Residual Maturity of over five year				8%	-	-	-	50%	-
	with Residual Maturity of over five year				8%	-	-	-	75%	-
	with Residual Maturity of over five year		-		8%	-	-	-	100%	-
	with Residual Maturity of over five year		-		8%	-	-	-	125%	-
С	with Residual Maturity of over five year Sub Total	-	_	_	8%	-	-	-	150%	-
C	545 1044	-	-	-		-	-	-		-

-

	Please use Yellow Cells to enter your data.	MR 1
	RISK WEIGHTED AMOUNT FOR MARKET RISK SUMMARY	
A	Capital Charge for Interest Rate Risk i. Total market risk capital charge for Specific Risk (Total MR 2) ii. Total market risk capital charge for General Market Risk (Sum of all Currency-wise MR 3.1s or MR 3.2s) Maturity Method	(Rupees in '000')
B	Capital Charge For Equity Exposure (MR 4) i. Specific Risk ii. General Market Risk	50,012 50,012 100,024
С	Capital Charge for Foreign Exchange Risk (Total of MR 5)	472,720
D	Capital Charge for Position in Options (Total of MR 6)	0
E	Total Capital Charge for Market Risk (A+B+C+D)	606,482
F	Risk Weighted Amount for Market Risk (E x 12.5)	7,581,031

DEBT SECURITIES AND OTHER DEBT RELATED DERIVATIVES SPECIFIC RISK CAPITAL CHARGE FOR ISSUER RISK

											(Rupees in '000')
				Residual Maturity							
					Over 6 months to 24						Total Market risk
				6 month or less	months	Over 24 months					capital charge for
	Capital Charge	Positions	0.00%	0.25%	1.00%	1.60%	4.00%	8.00%	12.00%	Total Exposure	specific risk
a	ernment (Domestic Curr	Long	28,273,598							28,273,598	0
	er innent (Domestic Curr	Short								0	0

b Government (other than Domestic Currency)

Rating grade 1	Long				0	0
Rating grade 1	Short				0	0
Rating grade 2.3	Long				0	0
Rating grade 2-3	Short				0	0
Rating grade 4-5	Long				0	0
Kating grade 4-5	Short				0	0
Rating grade 6	Long				0	0
Rating grade 6	Short				0	0
Unrated	Long				0	0
Omaicu	Short				0	0

c Qualifying (to be specified)

Long	0	
Doing	0	0
Short	0	0

d Others (similar to credit risk charges under the Standardized Approach of the Basel II Framework)

(0			,						
Rating grade 1	Long								0	0
Rating grade 1	Short								0	0
Rating grade 2-3	Long								0	0
Rating grade 2-5	Short								0	0
Rating grade 3,4,5	Long								0	0
Kaung grade 5,4,5	Short								0	0
Dating goods 5 6	Long								0	0
Rating grade 5-6	Short								0	0
Unrated	Long								0	0
Unrated	Short								0	0
e Total of a to d	Long	28,273,598	0	0	0	0	0	0	28,273,598	0
	Short	0	0	0	0	0	0	0	0	0
f Total market risk		0	0	0	0	0	0	0	28,273,598	0
capital charge for										
Specific Risk for										
interest rate exposure	es									
(on gross positions-lo										
plus short)	8									
prus short)										

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (Maturity Method) Courseave DED

Currency PKI

	Time Ban	d			Individ	ual positions			Risk Weight	t Weighted positions	
Zone	Coupon 3% or more	Coupon less than 3%	Debt securi	ities & debt	Interest rate	e derivatives	To	tal	Kisk weight		
Lone	Coupon 578 or more	Coupon less than 5 78	Long	Short	Long	Short	Long	Short		Long	Short
1	1 month or less	1 month or less	12,104,368				12,104,368	0	0.00%	0	
	1 to 3 months	1 to 3 months	15,889,316				15,889,316	0	0.20%	31,779	
	3 to 6 months	3 to 6 months	0				0	0	0.40%	0	
	6 to 12 months	6 to 12 months	279,915				279,915	0	0.70%	1,959	
2	1 to 2 years	1.0 to 1.9 years	0				0	0	1.25%	0	
	2 to 3 years	1.9 to 2.8 years	0				0	0	1.75%	0	
	3 to 4 years	2.8 to 3.6 years	0				0	0	2.25%	0	
3	4 to 5 years	3.6 to 4.3 years	0				0	0	2.75%	0	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0	
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0	
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0	
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0	
	Over 20 years	10.6 to 12 years					0	0	6.00%	0	
		12 to 20 years					0	0	8.00%	0	
		Over 20 years					0	0	12.50%	0	

		Horizo	ntal Disallowa	nce in	Horizonta	al Disallowance Be	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		
		1	2	3	1 & 2	2 & 3	1&3	Overall net open position	Total General Market Risk Charge
General Market Risk Capital Charge								33,738	33,738

MR 3.1 (b)

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (Maturity Method) Currency USD

	Time Band				Individ	ual positions			Risk	Weighted positions	
Zone	Coupon 3% or more	Coupon less than 3%	Debt secur	ities & debt	Interest rat	e derivatives	To	otal	Weight	weigi	neu positions
Zone	Coupon 5% or more	Coupon less than 5%	Long	Short	Long	Short	Long	Short		Long	Short
1	1 month or less	1 month or less					0	0	0.00%	0	
	1 to 3 months	1 to 3 months					0	0	0.20%	0	
	3 to 6 months	3 to 6 months					0	0	0.40%	0	
	6 to 12 months	6 to 12 months					0	0	0.70%	0	
2	1 to 2 years	1.0 to 1.9 years					0	0	1.25%	0	
	2 to 3 years	1.9 to 2.8 years					0	0	1.75%	0	
	3 to 4 years	2.8 to 3.6 years					0	0	2.25%	0	
3	4 to 5 years	3.6 to 4.3 years					0	0	2.75%	0	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0	
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0	
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0	
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0	
	Over 20 years	10.6 to 12 years					0	0	6.00%	0	
		12 to 20 years					0	0	8.00%	0	
		Over 20 years					0	0	12.50%	0	

		Horizontal Disallowance in			Horizonta	I Disallowance Be	tween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
		1	2	3	1 & 2	2 & 3	1&3	Overall net open position	Charge
General Market Risk Capital Charge							0	0	0

MR 3.1 (c)

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (Maturiy) Method) Currency GBP

											(Rupees in '000')	
	Time Band				Individ	ual positions			Risk Weight	Weighted positions		
Zone	Coupon 3% or more	Coupon less than 3%	Debt securi	ities & debt	Interest rate	e derivatives	To	tal	KISK Weight	weighted positions		
Zone	Coupon 5 % or more	Coupon less than 570	Long	Short	Long	Short	Long	Short		Long	Short	
1	1 month or less	1 month or less					0	0	0.00%	0		
	1 to 3 months	1 to 3 months					0	0	0.20%	0		
	3 to 6 months	3 to 6 months					0	0	0.40%	0		
	6 to 12 months	6 to 12 months					0	0	0.70%	0	1	
2	1 to 2 years	1.0 to 1.9 years					0	0	1.25%	0	1	
	2 to 3 years	1.9 to 2.8 years					0	0	1.75%	0	1	
	3 to 4 years	2.8 to 3.6 years					0	0	2.25%	0	1	
3	4 to 5 years	3.6 to 4.3 years					0	0	2.75%	0	1	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0		
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0		
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0		
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0		
	Over 20 years	10.6 to 12 years					0	0	6.00%	0		
		12 to 20 years					0	0	8.00%	0		
		Over 20 years					0	0	12.50%	0		
OTAL			0	0	0	0	0	0		0	0	
VERALL NET OPEN P	OSITION											

		Horiz	ontal Disallowar	ice in	Horizonta	al Disallowance Bety	veen		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		
		1	2	3	1 & 2	2 & 3	1 & 3	Overall net open position	Total General Market Risk Charge
General Market Risk Capital Charge								0	0

MR 3.1 (d)

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (Maturity Method)

	Time Ban	1			Individua	l positions			Risk Weight	Weighted positions	
Zone	Coupon 3% or more	Coupon less than 3%	Debt securities &	debt derivatives	Interest rat	e derivatives	Т	otal	Kisk weight		
Zone	Coupon 576 or more	Coupon less than 576	Long	Short	Long	Short	Long	Short		Long	Short
	1 1 month or less	1 month or less					0	0	0.00%	0	
	1 to 3 months	1 to 3 months					0	0	0.20%	0	
	3 to 6 months	3 to 6 months					0	0	0.40%	0	
	6 to 12 months	6 to 12 months					0	0	0.70%	0	
	2 1 to 2 years	1.0 to 1.9 years					0	0	1.25%	0	
	2 to 3 years	1.9 to 2.8 years					0	0	1.75%	0	
	3 to 4 years	2.8 to 3.6 years					0	0	2.25%	0	
	3 4 to 5 years	3.6 to 4.3 years					0	0	2.75%	0	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0	
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0	
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0	
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0	
	Over 20 years	10.6 to 12 years					0	0	6.00%	0	
		12 to 20 years					0	0	8.00%	0	
		Over 20 years					0	0	12.50%	0	
			0	0	0	0	0	0		0	0

		Ho	rizontal Disallowanc	e in	Horizo	ntal Disallowance Be	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
		1	2	3	1 & 2	2 & 3	1&3	Overall net open position	Charge
General Market Risk Capital Charge								0	0

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARCE FOR GENERAL MARKET RISK (Maturity Method) Currency EURO

	Time Bar	nd			Individ	lual positions			Risk Weight	Weighted positions	
Zone	Coupon 3% or more	Coupon less than 3%	Debt secur	ities & debt	Interest rat	e derivatives	Te	otal	Kisk weight	Weig	ited positions
Lone	Coupon 5 % or more	Coupon less than 5 %	Long	Short	Long	Short	Long	Short		Long	Short
	1 1 month or less	1 month or less					0	0	0.00%	0	
	1 to 3 months	1 to 3 months					0	0	0.20%	0	
	3 to 6 months	3 to 6 months					0	0	0.40%	0	
	6 to 12 months	6 to 12 months					0	0	0.70%	0	
	2 1 to 2 years	1.0 to 1.9 years					0	0	1.25%	0	
	2 to 3 years	1.9 to 2.8 years					0	0	1.75%	0	
	3 to 4 years	2.8 to 3.6 years					0	0	2.25%	0	
	3 4 to 5 years	3.6 to 4.3 years					0	0	2.75%	0	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0	
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0	
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0	
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0	
	Over 20 years	10.6 to 12 years					0	0	6.00%	0	
		12 to 20 years					0	0	8.00%	0	
-		Over 20 years					0	0	12.50%	0	
			0	0	0	0	0	0		0	0

		Horiz	ontal Disallowa	ice in	Horizonta	I Disallowance Bety	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		
		1	2	3	1 & 2	2 & 3	1&3	Overall net open position	Total General Market Risk Charge
General Market Risk Capital Charge								0	0

MR 3.1 (f)

MR 3.1 (g)

Total General Market Risk Charge

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (Maturity Method) Currency AUD

	Time	Band			Individua	l positions			Risk Weight	Woighto	d positions
Zone	Coupon 3% or more	Coupon loss than 29/	Debt securities &	debt derivatives	Interest rat	e derivatives	Te	otal	Kisk weight	weighte	u positions
Lone	Coupon 578 or more	Coupon less than 5 /6	Long	Short	Long	Short	Long	Short		Long	Short
1	1 month or less	1 month or less					0	0	0.00%	0	
	1 to 3 months	1 to 3 months					0	0	0.20%	0	
	3 to 6 months	3 to 6 months					0	0	0.40%	0	
	6 to 12 months	6 to 12 months					0	0	0.70%	0	
2	1 to 2 years	1.0 to 1.9 years					0	0	1.25%	0	
	2 to 3 years	1.9 to 2.8 years					0	0	1.75%	0	
	3 to 4 years	2.8 to 3.6 years					0	0	2.25%	0	
3	4 to 5 years	3.6 to 4.3 years					0	0	2.75%	0	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0	
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0	
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0	
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0	
	Over 20 years	10.6 to 12 years					0	0	6.00%	0	
		12 to 20 years					0	0	8.00%	0	
		Over 20 years					0	0	12.50%	0	
AL.			0	0	0	0	0	0		0	0

		Horizo	ontal Disallowanc	e in	Horizo	ntal Disallowance Bet	ween	
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones	Overall net open
		1	2	3	1 & 2	2 & 3	1&3	position
General Market Risk Capital Charge								0

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARCE FOR GENERAL MARKET RISK (Maturity Method) Currency OTHERS

					Curr	ncy OTHERS					(Rupees in '000
	Time B	and			Individu	l positions			Risk Weight	X /-	- 1 4 - 1
Zone	Coupon 3% or more	Coupon less than 3%	Debt securities &	debt derivatives	Interest rat	e derivatives	T	otal	Risk weight	we	ghted positions
Zone	Coupon 3% or more	Coupon less than 5 %	Long	Short	Long	Short	Long	Short		Long	Short
1	1 month or less	1 month or less					0	0	0.00%	0	
	1 to 3 months	1 to 3 months					0	0	0.20%	0	
	3 to 6 months	3 to 6 months					0	0	0.40%	0	
	6 to 12 months	6 to 12 months					0	0	0.70%	0	
2	1 to 2 years	1.0 to 1.9 years					0	0	1.25%	0	
	2 to 3 years	1.9 to 2.8 years					0	0	1.75%	0	
	3 to 4 years	2.8 to 3.6 years					0	0	2.25%	0	
3	4 to 5 years	3.6 to 4.3 years					0	0	2.75%	0	
	5 to 7 years	4.3 to 5.7 years					0	0	3.25%	0	
	7 to 10 years	5.7 to 7.3 years					0	0	3.75%	0	
	10 to 15 years	7.3 to 9.3 years					0	0	4.50%	0	
	15 to 20 years	9.3 to 10.6 years					0	0	5.25%	0	
	Over 20 years	10.6 to 12 years					0	0	6.00%	0	
		12 to 20 years					0	0	8.00%	0	
		Over 20 years					0	0	12.50%	0	
TOTAL			0	0	0	0	0	0		0	0
VERALL NET OPEN PO	SITION										

		Horizo	ontal Disallowanc	e in	Horiz	ontal Disallowance B	etween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		
		1	2	3	1 & 2	2 & 3	1 & 3	Overall net open position	Total General Market Risk Charge
General Market Risk Capital Charge								0	0

MR 3.1 (e)

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (for institutions using Duration method) Currency PKR

					Individua	l positions					
Zone	Time Band	Assumed Change	Debt securities &	debt derivatives	Interest rate	e derivatives	То	tal	Market Risk W	eighted Positions	Net Positions
		in yield	Long	Short	Long	Short	Long	Short	Long	Short	Net I ositions
1	1 month or less	1					0	0			
	1 to 3 months	1					0	0			
	3 to 6 months	1					0	0			
	6 to 12 months	1					0	0			
2	1.0 to 1.9 years	0.9					0	0			
	1.9 to 2.8 years	0.8					0	0			
	2.8 to 3.6 years	0.75					0	0			
3	3.6 to 4.3 years	0.75					0	0			
	4.3 to 5.7 years	0.7					0	0			
	5.7 to 7.3 years	0.65					0	0			
	7.3 to 9.3 years	0.6					0	0			
	9.3 to 10.6 years	0.6					0	0			
	10.6 to 12 years	0.6					0	0			
	12 to 20 years	0.6					0	0			
	Over 20 years	0.6					0	0			

		Н	orizontal Disallowance	in	Horiz	ontal Disallowance Be	tween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		
		1	2	3	1 & 2	2 & 3	1 & 3	Net Position	Total General Market Risk Charge
General Market Risk Capital Charge									

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (for institutions using Duration method) Currency US

					-						(Rupees in '000
					Individua	l positions					
Zone	Time Band	Assumed Change	Debt securities &	debt derivatives	Interest rate	e derivatives	To	tal	Market Risk W	eighted Positions	Net Positions
		in yield	Long	Short	Long	Short	Long	Short	Long	Short	Iver r ositions
1	1 month or less	1					0	0			
	1 to 3 months	1					0	0			
	3 to 6 months	1					0	0			
	6 to 12 months	1					0	0			
2	1.0 to 1.9 years	0.9					0	0			
	1.9 to 2.8 years	0.8					0	0			
	2.8 to 3.6 years	0.75					0	0			
3	3.6 to 4.3 years	0.75					0	0			
	4.3 to 5.7 years	0.7					0	0			
	5.7 to 7.3 years	0.65					0	0			
	7.3 to 9.3 years	0.6					0	0			
	9.3 to 10.6 years	0.6					0	0			
	10.6 to 12 years	0.6					0	0			
	12 to 20 years	0.6					0	0			
	Over 20 years	0.6					0	0			
OTAL			0	0	0	0	0	0	0	0	

TOTAL				
OVERALL	NET	OPEN	POSITION	

		H	orizontal Disallowance	in	Hori	zontal Disallowance Bet	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
		1	2	3	1 & 2	2 & 3	1&3	Net Position	Charge
General Market Risk Capital Charge									

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (for institutions using Duration method) Currency GBP

					Individua	l positions					
Zone	Time Band	Assumed Change	Debt securities &	debt derivatives	Interest rate	e derivatives	To	tal	Market Risk We	eighted Positions	Net Positions
		in yield	Long	Short	Long	Short	Long	Short	Long	Short	Net Positions
1	1 month or less	1					0	0			
	1 to 3 months	1					0	0			
	3 to 6 months	1					0	0			
	6 to 12 months	1					0	0			
2	1.0 to 1.9 years	0.9					0	0			
	1.9 to 2.8 years	0.8					0	0			
	2.8 to 3.6 years	0.75					0	0			
3	3.6 to 4.3 years	0.75					0	0			
	4.3 to 5.7 years	0.7					0	0			
	5.7 to 7.3 years	0.65					0	0			
	7.3 to 9.3 years	0.6					0	0			
	9.3 to 10.6 years	0.6					0	0			
	10.6 to 12 years	0.6					0	0			
	12 to 20 years	0.6					0	0			
	Over 20 years	0.6					0	0			

OVERALL NET OPEN POSITION

		Н	orizontal Disallowance	in	Horiz	contal Disallowance Bet	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		
		1	2	3	1 & 2	2 & 3	1 & 3	Net Position	Total General Market Risk Charge
General Market Risk Capital Charge									

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (for institutions using Duration method) Currences JPY

					Individua	positions					
Zone	Time Band	Assumed Change	Debt securities &	debt derivatives	Interest rate	derivatives	To	tal	Market Risk We	eighted Positions	Net Positions
		in yield	Long	Short	Long	Short	Long	Short	Long	Short	Net Positions
1	1 month or less	1					0	0			
	1 to 3 months	1					0	0			
	3 to 6 months	1					0	0			
	6 to 12 months	1					0	0			
2	1.0 to 1.9 years	0.9					0	0			
	1.9 to 2.8 years	0.8					0	0			
	2.8 to 3.6 years	0.75					0	0			
3	3.6 to 4.3 years	0.75					0	0			
	4.3 to 5.7 years	0.7					0	0			
	5.7 to 7.3 years	0.65					0	0			
	7.3 to 9.3 years	0.6					0	0			
	9.3 to 10.6 years	0.6					0	0			
	10.6 to 12 years	0.6					0	0			
	12 to 20 years	0.6					0	0			
	Over 20 years	0.6					0	0			
TAL	-		0	0	0	0	0	0	0	0	

		H	orizontal Disallowance	in	Horiz	contal Disallowance Be	tween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
		1	2	3	1 & 2	2 & 3	1 & 3	Net Position	Charge
General Market Risk Capital Charge									

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR CENERAL MARKET RISK (for institutions using Duration method) Currency EURO

					Individual	positions					
Zone	Time Band	Assumed	Debt securities &	debt derivatives	Interest rate	derivatives		fotal	Market Risk W	eighted Positions	Net Positions
		Change in	Long	Short	Long	Short	Long	Short	Long	Short	Net I ostuolis
1	1 month or less	1						0 0			
	1 to 3 months	1						0 0			
	3 to 6 months	1						0 0			
	6 to 12 months	1						0 0			
2	1.0 to 1.9 years	0.9						0 0			
-	1.9 to 2.8 years	0.8						0 0			
	2.8 to 3.6 years	0.75						0 0			
3	3.6 to 4.3 years	0.75						0 0			
	4.3 to 5.7 years	0.7						0 0			
	5.7 to 7.3 years	0.65						0 0			
	7.3 to 9.3 years	0.6						0 0			
	9.3 to 10.6 years	0.6						0 0			
	10.6 to 12 years	0.6						0 0			
	12 to 20 years	0.6						0 0			
	Over 20 years	0.6						0 0			
L.			0	0	0	0		0 0	0	0	

		Н	orizontal Disallowance	in	Horiz	zontal Disallowance Bet	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
		1	2	3	1 & 2	2 & 3	1&3	Net Position	Charge
General Market Risk Capital Charge									

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR CENERAL MARKET RISK (for institutions using Duration method) Currency AUD

					Individual	positions					
Zone	Time Band	Assumed	Debt securities &	debt derivatives	Interest rate	derivatives	To	tal	Market Risk W	eighted Positions	Net Positions
		Change in	Long	Short	Long	Short	Long	Short	Long	Short	Net I ostubils
1	1 month or less	1					0	0			
	1 to 3 months	1					0	0			
	3 to 6 months	1					0	0			
2	6 to 12 months	1					0	0			
2	1.0 to 1.9 years	0.9					0	0			
	1.9 to 2.8 years	0.8					0	0			
	2.8 to 3.6 years	0.75					0	0			
3	3.6 to 4.3 years	0.75					0	0			
	4.3 to 5.7 years	0.7					0	0			
	5.7 to 7.3 years	0.65					0	0			
	7.3 to 9.3 years	0.6					0	0			
	9.3 to 10.6 years	0.6					0	0			
	10.6 to 12 years	0.6					0	0			
	12 to 20 years	0.6					0	0			
	Over 20 years	0.6					0	0			
AL			0	0	0	0	0	0	0	0	

		H	Iorizontal Disallowance	in	Hori	zontal Disallowance Bet	ween		
Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
	_	1	2	3	1 & 2	2 & 3	1&3	Net Position	Charge
General Market Risk Capital Charge									

DEBT SECURITIES, DEBT DERIVATIVES AND OTHER INTEREST RATE DERIVATIVES CAPITAL CHARGE FOR GENERAL MARKET RISK (for institutions using Duration method) Currency Others

				, c	urrency Others						(D : 1000)
					Individua	positions					(Rupees in '000'
Zone	Time Band	Band Assumed Change		debt derivatives	Interest rate		Т	otal	Market Risk W	eighted Positions	Net Positions
		in yield	Long	Short	Long	Short	Long	Short	Long	Short	Net Positions
1	1 month or less	1					0	0			(
	1 to 3 months	1					0	0			(
	3 to 6 months	1					0	0			(
	6 to 12 months	1					0	0			(
2	1.0 to 1.9 years	0.9					0	0			(
	1.9 to 2.8 years	0.8					0	0			(
	2.8 to 3.6 years	0.75					0	0			(
3	3.6 to 4.3 years	0.75					0	0			(
	4.3 to 5.7 years	0.7					0	0			(
	5.7 to 7.3 years	0.65					0	0			(
	7.3 to 9.3 years	0.6					0	0			(
	9.3 to 10.6 years	0.6					0	0			
	10.6 to 12 years	0.6					0	0			
	12 to 20 years	0.6					0	0			
	Over 20 years	0.6					0	0			
TOTAL			0	0	0	0	0	0	0	0	(

OVERALL NET OPEN POSITION

		н	Horizontal Disallowance in			zontal Disallowance Be	tween			
	Calculation	Vertical disallowance	Zone	Zone	Zone	Zones	Zones	Zones		Total General Market Risk
			1	2	3	1 & 2	2 & 3	1 & 3	Net Position	Charge
Γ	General Market Risk Capital Charge									

CAPITAL CHARGE FOR EQUITY POSITION RISK

						(Rupees in '000		
	In	Inside Pakistan Outside Pakista						
	KSE	LSE	ISE	Outside 1 akistan		Total		
Specific Risk Charge								
Equities								
Long positions	625,151					625,15		
Short Positions								
Equity Derivatives								
Long positions								
Short Positions								
Total Gross Positions (a+b+c+d)	625,151	0	0	0	0	625,15		
Risk Weight	8%	8%	8%	8%	8%			
Specific Risk Charge (f x e)	50,012	0	0	0	(50,0		

B General Market Risk Charge

h Net Long/Short Positions (a-b + c-d)	625,151	0	0	0	0	625,151
i Risk Weight	8%	8%	8%	8%	8%	
j General Market Risk Charge (h x i)	50,012	0	0	0	0	50,012
Total Capital Charge for Equity Exposures (g + j)	100,024	0	0	0	0	100,024

* Report Position on market -by-market basis i.e. separate column for each national market to be used

MR 4

CAPITAL CHARGE FOR FOREIGN EXCHANGE RISK

_				ETORFORE				(R	upees in '000')
		Pos	ition in Curre	ncy		Net delta-			
Currency	Net Spot Position	Net Forward Position	Guarantees	Net future income/ expenses	Others	based equivalent of foreign currency options	Total net long (short) Positions	PKR Rate	Position in PKR
1	2	3	4	5	6	7	8	9	10
USD	16,790		4,500		0		21,290	277.55	5,909,003
GBP							0		0
JPY							0		0
CHF							0		0
AED							0		0
SAR							0		0
AUD							0		0
CAD							0		0
DKK							0		0
HKD							0		0
SGD							0		0
SEK							0		0
EUR							0		0
CNY							0		0
Currency 15							0		0
Currency 16							0		0
Currency 17							0		0
Currency 18							0		0
Currency 19							0		0
Currency 20							0		0
Currency 21							0		0
Currency 22							0		0
Currency 23							0		0
Currency 24							0		0
Currency 25							0		0

Overall Long/Short Position Capital Charge Rate Total Capital Charge

5,909,003
8%
472,720

MARKET RISK CAPITAL CHARGE FOR OPTIONS

A LONG POSITIONS WITH RELATED CASH POSITIONS

	Specific Risk	General Market	Long Cash and	Short Cash and	
Underlying of the Option	Charge	Risk Charge	Long Put	Long Call	Total
Foreign Exchange		8%			

B LONG CALL or LONG PUT OPTIONS

	Specific Risk	General Market			
Underlying of the Option	Charge	Risk Charge	Long Put	Long Call	Total
Foreign Exchange		8%			
TOTAL					0

MR 6

(Rupees in '000')

Please enter your data in yellow cells.			OR1							
RISK WEIGHTED AMOUNT FOR OPERATIONAL RISK										
Calculation Approach: Basic Ind	Calculation Approach: Basic Indicator Approach									
1 Basic Indicator Approach (BIA)				Income #		(Rupees in '000')	Please select			
T basic indicator Approach (BIA)		First year	Second year	Third year	Average of					
	α	i not your	Second year	Tinia year	positive values	Capital Charge	your Calculation			
	1	2	3	4	5	6 = (5x1)	Approach and			
Gross Income A Capital Charge (BIA)	15%	1,889,487	3,212,360	5,008,485	3,370,111	505,517 505,517	all calculations			
A Capital Charge (DIA)						505,517	will perform			
2 The Standardized Approach (TSA)			Gross	Income #			automatically			
		First year	Second year	Third year	Average of					
Business lines *	<u>β</u>	2	3	4	positive values 5	Capital Charge $6 = (5x1)$				
Corporate Finance	18%	2				0 - (3X1)				
Trading and Sales	18%	0				0				
Retail Banking	12%	0			-	0				
Commercial Banking	15%	0				0				
Payment and Settlement	18%	0				0				
Agency Services	15%	0			-	0				
Asset Management	12%	0				0				
Retail Brokerage	12%	0				0				
B Capital Charge (TSA)					-	0				
		-								
3 Alternative Standardized Approach (ASA)			Gross	Income #						
		First year	Second year	Third year	Average of					
Business lines *	β				positive values	Capital Charge				
	1	2	3	4	5	6 = (5x1)				
Corporate Finance	18%	0	0	0		0				
Trading and Sales	18%	0				0				
Payment and Settlement	18%	0			-	0				
Agency Services	15%	0			-	0				
Asset Management	12%	0			-	0				
Retail Brokerage	12%	0				0				
Those banks that are unable to disagg		ir gross inco	me into the ab	ove mentione	d six lines can a	ggregate the total				
gross income for these six lines as unde	er									
Aggregate of six business lines	18%	0	0	0	0	0				
3.1 Capital Charge						0				
5.1 Capital Charge					I	0				
	Loans and Advances #									
		First year	Second year	Third year	Average of					
	β				positive values	Capital Charge				
	1	2	3	4	5	6 = (5x1)*m				
Retail Banking	12%	0								
Commercial Banking	15%	0	0	0	0	0				
Banks may aggregate loans & advance	s from re	tail and com	mercial banki	ng (if they wis	sh to) using a be	ta of 15% as under:				
Retail & Commercial Banking	15%	0	0	0	0	0				
3.2 Capital Charge						0				
C Capital Charge (ASA) (3.1+3.2)						0				
C Capital Charge (ASA) (5.1+5.2)						0				
D Capital Charge for Operational Risk (A, B or C) 505,517										
E Total Risk Weighted Amount (D x 12.5) Adjusted RWA based on Capital Floors allowed to calculated in cell J55.	ASA ban	ks only. All o	other banks wi	ill manually f	eed the amount	6,318,958 6,318,958				
# Annual Audited figures should be used.						0,010,200				

* Disclosure in the above segments of business should not be construed that all these activities are permissible. Banks/DFIs are required to engage in activities as allowed under the law and SBP regulations