

#### 1. Background

The Standard Chartered Group (SCB Group or the Group) is an international banking and financial services group particularly focused on the markets of Asia, Africa and the Middle East. Standard Chartered Bank is regulated by the Financial Conduct Authority and Prudential Regulation Authority in the United Kingdom (UK).

SCB India (SCBI or the Bank) is a branch of Standard Chartered Bank UK, which is part of the SCB Group. The ultimate parent company of the Bank is Standard Chartered PLC, which is listed on the London Stock Exchange and the Stock Exchanges of Hong Kong and India. Indian branch operations are conducted in accordance with the banking license granted by the Reserve Bank of India (RBI) under the Banking Regulation Act 1949.

#### 2. Overview

The Basel Committee on Banking Supervision published a framework for International Convergence of Capital Measurement and Capital Standards (commonly referred to as Basel II), which replaced the original 1988 Basel I Accord. The RBI adopted the same in March 2008. The Basel III implementation schedule for India has commenced from 1 April 2013 and is phased in through to 31 March 2019. Accordingly, for 30 Sep 2015 reporting purposes, the Bank has calculated its Pillar 1 capital requirement based on Basel III norms.

Basel II/III is structured around three "pillars" which are outlined below:

- Pillar 1 sets out minimum regulatory capital requirements the minimum amount of regulatory capital banks must hold against the risks they assume;
- Pillar 2 sets out the key principles for supervisory review of a bank's risk management framework and its capital adequacy. It sets out specific oversight responsibilities for the Board and senior management, thus reinforcing principles of internal control and other corporate governance practices; and
- Pillar 3 aims to bolster market discipline through enhanced disclosure by banks.

Basel II/III provides three approaches of increasing sophistication to the calculation of credit risk capital; the Standardised Approach (SA), the Foundation Internal Ratings Based Approach and the Advanced Internal Ratings Based Approach (IRB). Basel II also introduced capital requirements for operational risk (OR) for the first time.

#### 3. DF 1 - Scope of Application

Name of the head of the banking group to which the framework applies: <u>Standard Chartered Bank India</u>
<u>Branches</u>

#### **DF 1 - Qualitative Disclosures**

#### 3.1. Pillar 1

The SCB Group and local management of the Indian operations recognise that Basel II/III is a driver for continuous improvement of risk management practices and believe that adoption of leading risk management practices are essential for achieving its strategic intent. Accordingly, the Group has adopted the IRB model for the measurement of credit risk covering substantial majority of the portfolio. The Group applies Value at Risk (VaR) model for market risk capital and the Standardised Approach for determining its OR capital requirements. SCBI has adopted RBI's prevailing Basel II/III regulations related to SA for credit and market risk and Basic Indicator Approach (BIA) for OR for computing local regulatory Pillar 1 capital.



#### 3.2. Pillar 2

Pillar 2 requires banks to undertake a comprehensive assessment of their risks and to determine the appropriate amounts of capital to be held against these risks where other suitable mitigants are not available. This risk and capital assessment is commonly referred to as an Internal Capital Adequacy Assessment Process (ICAAP). The range of risks that need to be covered by the ICAAP is much broader than Pillar 1, which covers only credit risk, market risk and OR.

The Group has developed an ICAAP framework which closely integrates the risk management and capital assessment processes and ensures that adequate levels of capital are maintained to support the current and projected demand for capital under expected and stressed conditions. The ICAAP framework has been designed to be applied consistently across the organisation to meet the Pillar 2 requirements of local regulators. As a branch of a foreign bank in India, the India ICAAP is largely based on the Group ICAAP framework, so as to maintain consistency in reporting of the risk and capital management aspects. However, wherever necessary, local customisation has been incorporated to align with the RBI requirements.

#### 3.3. Pillar 3

Pillar 3 aims to provide a consistent and comprehensive disclosure framework that enhances comparability between banks and further promotes improvements in risk management practices. The Bank has implemented the requirements laid down by RBI for Pillar 3 disclosure, covering both the qualitative and quantitative items. These are also published in the Bank's annual report and hosted on the Bank's website.

The risk related disclosures and analysis provided herein below, are primarily in the context of the disclosures required under the RBI's Pillar 3 – Market Discipline of the Basel III Capital Regulations and are in respect of SCBI, except where required and specifically elaborated, to include other Group entities operating in India. The information provided has been reviewed by senior management and is in accordance with the guidelines prescribed by the RBI.

#### 3.4. Accounting and Prudential Treatment / Consolidation Framework

The consolidation norms for accounting are determined by the prevailing Indian Generally Accepted Accounting Principles (GAAP). The regulatory requirements are governed by RBI guidelines. The differences between consolidation for accounting purposes and regulatory purposes are mainly on account of following reasons:

1) Control over other entities to govern the financial and operating policies of the subsidiaries or joint ventures

As per Indian GAAP, existence of control/joint control to govern the financial and operating policies of the subsidiary or joint venture is necessary for accounting consolidation. However, certain entities such as Non Banking Finance Companies (NBFC) have to be consolidated for regulatory capital adequacy purposes even where the above requirement is not fulfilled. Such cases are where the ability to control financial and operating policies of the entities legally vests with the Parent or Group entities and not with the India branch operations.



#### 2) Nature of business of the entities to be consolidated

As per Indian GAAP, subsidiaries are not excluded from consolidation because of dissimilar nature of business activities between subsidiary and other entities within the Group. However, RBI regulations do not require consolidation of entities engaged in insurance business and businesses not pertaining to financial services.

## 3) Method of consolidation

The accounting consolidation methodology requires 'line by line' consolidation and elimination of all inter-group balances. However, for the purpose of regulatory consolidation under the capital adequacy framework, the risk weighted assets (RWA) and capital requirements for each entity can be computed separately by applying the Basel II/III norms as applicable for a bank and simply added together with that of the lead bank in the consolidated group. The Bank has adopted the latter approach for consolidation of entities for limited purpose of capital adequacy framework, as the accounting consolidation method is not appropriate considering the legal ownership pattern of the consolidated entities.

### List of group entities considered for consolidation for regulatory purposes is summarised below:

Name Of The Entity /Country Of Incorporation	Whether The Entity Is Included Under Accounting Scope Of Consolidation (Yes / No)	Explain The Method Of Consolidation	Whether The Entity Is Included Under Regulatory Scope Of Consolidation (Yes / No)	Explain The Explain The Explain the Method Of Reasons For reasons if Consolidation Difference In Consolidated The Method Under only Of One of the Consolidation Scopes of Consolidation
Standard Chartered Bank India Branches	Yes	Full	Yes	For the purpose of regulator consolidation under the capital adequate
Standard Chartered Investments and Loans (India) Limited	No	Not Applicable	Yes	framework, the RWA and capit requirements for each entity can be computed separately by applying the
Standard Chartered Securities (India) Limited	No	Not Applicable	Yes	<ul> <li>Basel II/III norms as applicable for a bar and simply added together with that of the lead bank in the consolidated group</li> </ul>
St. Helen's Nominees India Private Limited	No	Not Applicable	Yes	The Bank has adopted the latter approach for consolidation of entities for limited purpose of capital adequacy framewor as the accounting consolidation method not appropriate considering the leg ownership pattern of the consolidate entities.



# List of group entities in India not considered for consolidation both under the accounting and regulatory scope of consolidation:

regulatory so	regulatory scope of consolidation:					
Name Of The Entity /Country Of Incorporation	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity	Regulatory treatment of bank's investments in the capital instruments of the entity	Total balance sheet assets(as stated in the accounting balance sheet of the legal entity)	
Scope International Private Limited	The company renders the following services to related parties: a) Software development, maintenance & support b) Back office transaction processing and data processing of various banking transactions c) IT support d) Voice call centre services	3,354,940	0%	Not Applicable	8,130,710	
Standard Chartered Finance Limited	Marketing services of financial products of Standard Chartered Bank and its Home Assist division provides search and other property related services.	703,770	0%	Not Applicable	865,364	
Standard Chartered (India) Modeling And Analytics Centre Private Limited.	The company is a captive knowledge process outsourcing company which provides robust and contemporary analytical solutions to the Bank's businesses across the globe for the purpose of risk management and capital management.	571,633	0%	Not Applicable	581,599	
Standard Chartered Private Equity Advisory (India) Private Limited	The company is a research unit for Merlion India Fund carrying on activities of industry research and advice by furnishing industry and market feedback.	111,809	0%	Not Applicable	616,325	

Note: The above data is as per latest audited results as at 31<sup>st</sup> March 2015.

## **DF 1 - Quantitative Disclosures**

## List of group entities considered for regulatory consolidation:

			(₹ in 000s)
Name Of The Entity /Country Of Incorporation	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	Total balance sheet assets(as stated in the accounting balance sheet of the legal entity)
Standard Chartered Bank, India Branches	Banking and Financial services	74,400,742	1,298,177,055
Standard Chartered Investments and Loans (India) Limited	Financial services acceptable for NBFC, other than accepting public deposits eg. lending, investments, etc.	4,543,850	12,698,921
Standard Chartered Securities (India) Limited	Category I merchant banker, rendering brokering services to retail clients and depository services	2,818,557	2,501,449



St. Helen's Nominees	Nominee business - holding shares /	100	13,118
India Private Limited	debentures in limited companies on behalf		
	of SCBI and its clients. Security trusteeship		
	business for SCBI.		
	nt of capital deficiencies in all subsidiaries not inc d and the name(s) of such subsidiaries.	cluded in the consolidation,	NIL
entities, which are residence, the propo	unts (e.g., current book value) of the bank's to risk-weighted, as well as, their name, their co rtion of ownership interest and, if different, the p addition, indicate the quantitative impact on regulated the deduction.	ountry of incorporation or proportion of voting power	NIL
Any restrictions or in group.	mpediments on transfer of funds or regulatory	capital within the banking	As per extant RBI guidelines

#### 4. DF 2 - Capital Adequacy

#### **DF 2 - Qualitative Disclosures**

#### 4.1. Objectives

The Bank's capital management approach is driven by its desire to maintain a strong capital base to support the development of its business and to meet regulatory capital requirements at all times.

#### 4.2. Approach

Strategic, business and capital plans are drawn up annually covering a one to five year horizon. The plans ensure that adequate levels of capital and an optimum mix are maintained by the Bank to support its strategy. This is integrated with the Bank's annual planning process which takes into consideration business growth assumptions across products and the related impact on capital resources.

The capital plan takes the following into account:

- Regulatory capital requirements and assessment of future standards;
- Demand for capital due to business growth, market stresses and potential risks; and
- Available supply of capital and capital raising options.

The Group uses internal models and other quantitative techniques in its internal risk and capital assessment at an overall Group level. The Bank also considers additional risk types other than those considered under Pillar 1 as part of its ICAAP. Each material risk is assessed, relevant mitigants considered, and appropriate levels of capital determined.

Stress testing and scenario/sensitivity analysis are used to assess the Bank's ability to sustain operations during periods of extreme but plausible events. They provide an insight into the potential impact of significant adverse events on the Bank's earnings, risk profile and capital position and how these could be mitigated.

The capital that the Bank is required to hold by the RBI is mainly determined by its balance sheet, off-balance sheet and market risk positions, after applying collateral and other risk mitigants.



#### 4.3. Governance

The Group operates processes and controls to monitor and manage capital adequacy across the organisation. At a country level, capital is maintained on the basis of the local regulator's requirements. It is overseen by the country Asset and Liability Committee (ALCO), which is responsible for managing the country balance sheet, capital and liquidity, with the active support and guidance from Group ALCO (GALCO), Group Capital Management Committee (GCMC) and Group Treasury (GT). The responsibility of capital management has been assigned to a dedicated sub-group of ALCO, the Capital Management Forum (CMF). The capital management process is governed by the Capital Planning Framework.

Suitable processes and controls are in place to monitor and manage capital adequacy and ensure compliance with local regulatory ratios in all legal entities. These processes are designed to ensure that each entity and the consolidated Bank have sufficient capital available to meet local regulatory capital requirements at all times.

#### 4.4. Mobility of Capital Resources

The Bank operates as a branch in India, hence under current RBI regulations it cannot raise capital externally. The Group's policy in respect of profit repatriation requires that each local entity should remit its profits that are considered surplus to local regulatory minimum requirements. The amount to be remitted/injected and the mix/mode of capital (CET 1 v/s Tier 2) is determined in conjunction with GT, after taking into account local capital adequacy regulations (inclusive of any regulatory buffers), anticipated changes to those regulations, forecast organic growth and Head Office (HO) return expectations.

#### 4.5. Capital Structure

CET 1/Tier 1 capital mainly comprises of:

- i) Capital funds injected by HO.
- ii) Net profits of each year retained as per statutory norms (currently 25%).
- iii) Remittable net profits retained in India for meeting regulatory capital requirements.
- iv) Capital reserves created out of profits on account of sale of immovable properties and held to maturity investments, as per RBI regulations.

The above are not repatriable/distributable to HO as long as the Bank operates in India.

Tier 2 capital mainly comprises of:

- 45% of reserve created on revaluation of immovable properties in accordance with the Indian GAAP.
- ii) General provisions on standard (performing) assets created as per RBI regulations.
- iii) Reserve created out of unrealised gain on revaluation of investments as per RBI regulations.



## **DF 2 - Quantitative Disclosures**

## **Capital and RWA**

As at 30 Sep 2015 (₹ in 000s)

	Solo bank*	Consolidated bank*
Tier 1 Capital:	197,754,197	206,227,605
Common Equity Tier I	197,754,197	206,227,605
Head Office Capital	74,400,742	74,400,742
Paid up capital	-	7,362,507
Eligible reserves	155,382,591	156,634,055
Intangible assets	(32,025,329)	(32,165,892)
Other regulatory adjustments	(3,807)	(3,807)
Additional Tier I	-	-
Tier 2 Capital:	10,621,105	10,641,069
Eligible revaluation reserves	2,734,160	2,734,160
General provision and other eligible reserves/provisions	7,886,945	7,906,909
Debt capital instruments eligible to be reckoned as capital funds and included in Lower Tier 2 (of which amount raised during the year Rs. Nil) Less: Amortisation of qualifying subordinated debts	-	-
Other regulatory adjustments	-	-
Total capital base	208,375,302	216,868,674
<b>Minimum regulatory capital requirements</b> Credit risk	128,911,962	129,979,802
Standardised approach portfolios	97,691,610	98,759,450
Securitisation exposures	1,845,892	1,845,892
Counterparty/settlement risks	29,374,460	29,374,460
Market risk - Standardised duration approach	13,209,293	13,212,869
Interest rate risk	12,549,508	12,549,508
Foreign exchange risk (including gold)	607,500	607,500
Equity risk	52,285	55,861
Counterparty/settlement risks	-	-
Operational risk - Basic indicator approach	14,123,987	14,517,417
Total minimum regulatory capital requirements	156,245,242	157,710,088



12.38%

## Risk review and disclosures under Basel III Framework for the period ended 30 September 2015

Risk weighted assets and contingents		
Credit risk	1,432,355,133	1,444,220,023
Market risk (including counterparty/settlement risks)	146,769,919	146,809,657
Operational risk - Basic indicator approach	156,933,192	161,304,638
Total Risk weighted assets and contingents	1,736,058,244	1,752,334,318
Capital ratios		
Common Equity Tier 1 capital	11.39%	11.77%
Tier 1 capital	11.39%	11.77%
Tier 2 capital	0.61%	0.61%

12.00%

**Total capital** 

As at 30 Sep 2014		(₹ in 000s)
	Solo bank*	Consolidated bank*
Tier 1 Capital:	162,762,474	171,768,717
Head Office Capital	43,257,992	43,257,992
Paid up capital	-	7,362,507
Eligible reserves	147,560,621	149,254,480
Intangible assets	(28,047,997)	(28,098,120)
Unconsolidated subsidiaries/associates	-	-
Other regulatory adjustments	(8,142)	(8,142)
Tier 2 Capital :	25,997,207	26,027,119
Eligible revaluation reserves	2,807,458	2,807,458
General provision and other eligible reserves/provisions	6,691,249	6,721,161
Debt capital instruments eligible to be reckoned as capital funds and included in Lower Tier 2 (of which amount raised during the year Rs. Nil)	27,497,500	27,497,500
Less: Amortisation of qualifying subordinated debts Other regulatory adjustments	(10,999,000)	(10,999,000)
Total capital base	188,759,681	197,795,836
Minimum regulatory capital requirements		
Credit risk	123,572,936	124,923,672
Standardised approach portfolios	91,110,115	92,460,851
Securitisation exposures	1,962,994	1,962,994
Counterparty/settlement risks	30,499,827	30,499,827
Market risk - Standardised duration approach	8,236,072	8,238,418
Interest rate risk	7,621,721	7,621,721
Foreign exchange risk (including gold)	540,000	540,000



Equity risk	74,351	76,697
Counterparty/settlement risks	-	-
Operational risk - Basic indicator approach	11,713,700	12,001,553
Total minimum regulatory capital requirements	143,522,708	145,163,643
Risk weighted assets and contingents		
Credit risk	1,373,032,610	1,388,040,786
Market risk (including counterparty/settlement risks)	91,511,920	91,537,977
Operational risk - Basic indicator approach	130,152,219	133,350,593
Total Risk weighted assets and contingents	1,594,696,749	1,612,929,356
Capital ratios		
Common Equity Tier 1 capital	10.21%	10.65%
Tier 1 capital	10.21%	10.65%
Tier 2 capital	1.63%	1.61%
Total capital	11.84%	12.26%

<sup>\*</sup> Solo Bank represents the main licensed bank of the Group in India and consolidated bank includes Group controlled entities operating in India and consolidated for the limited purpose of capital adequacy framework.

#### 5. Risk Management

The Bank has a strong governance culture and framework for risk management. The Bank's risk management principles align with those established at a Group level, and are customised to meet the local regulatory requirements. One of the main risks incurred arises from extending credit to clients through trading and lending operations. Beyond credit risk, the Bank is also exposed to a range of other risk types such as market, operational, liquidity, pension, country cross border, reputational, strategic and other risks that are inherent to its strategy, product range and geographical coverage.

#### 5.1. Risk Management Framework

The Bank adds value to clients and generates returns for shareholders by taking and managing risk in line with strategy and risk appetite. Risk management is the set of end-to-end activities through which the Bank makes risk-taking decisions and controls and optimises its risk-return profile. It is a Bank-wide activity and starts right at the front-line.

The management of risk lies at the heart of the Bank's business, as a central role of the Bank is to "warehouse" risk by extending credit to selected clients and to provide products which enable clients to lay off their price and liquidity risks to the Bank. Effective risk management is a central part of the financial and operational management of the Bank and fundamental to its ability to generate profits consistently and maximise the interest of its shareholders and other stakeholders.

The foundation of all risk assessment is aligned to the Group's Risk Management Framework ("RMF") and governance structure which has been adopted locally. The Group's RMF establishes common principles and standards for the management of and control of all risks, and to inform behaviour across the organisation. The core components of the RMF include its risk classifications, risk principles and standards, definitions of roles and responsibilities and governance structure. Under this framework, there are three lines of defence.



- The First Line of Defence is that all employees are required to ensure the effective management of risks within the scope of their direct organisational responsibilities.
- The Second Line of Defence comprises the Risk Control Owners ("RCOs") supported by their respective control functions. They are responsible for ensuring that the residual risks within the scope of their responsibilities remain within appetite.
- The Third Line of Defence comprises the independent assurance provided by the GIA function, which has no responsibilities for any of the activities it examines. GIA provides independent assurance of the effectiveness of management's control of its own business activities (the First Line) and of the processes maintained by the Risk Control Functions (the Second Line). As a result, GIA provides assurance that the overall system of control effectiveness is working as required within the RMF.

#### 5.2. Risk Governance

The Group's committee governance structure ensures that risk-taking authority and risk management policies are cascaded down from the GALCO and Group Chief Risk Officer to the appropriate functional and divisional committees. Information regarding material risk issues and compliance with policies and standards is communicated through the business and functional committees up to the Group-level committees, as appropriate.

The Country Management Group (CMG) drives and executes the business and governance agenda bringing alignment across the business and the functions so as to maximise and protect the value of the Group's operations in India. It is responsible for the overall strategic direction of the Bank. It is chaired by Country Chief Executive Officer (CEO) and comprises senior executive members of the Bank.

The following committees are the primary committees with oversight of risk and capital for the Bank:

- 1. ALCO responsible for the management of capital and liquidity and the establishment of and compliance with policies relating to balance sheet management, including management of the Bank's liquidity and capital adequacy. It includes the CEO, Chief Financial Officer (CFO), Country Chief Risk Officer (CCRO) and members from the businesses and the economist.
- 2. Country Risk Committee (CRC) responsible for the effective management of risks in support of business strategy within the boundaries set by the CMG and business level risk committees. It is responsible for implementing the RMF, including assignment of the roles and responsibilities of RCOs locally. It is also responsible for ensuring that the risk exposures for all types of risks, including liquidity risk, remain within the overall risk appetite and within any specific boundaries advised by CMG and business risk committees. It includes the CEO, CCRO, CFO and members from the businesses and compliance.

Key sub-committees / forums include:

- A. The Liquidity Management Forum (LMF) is a sub-group of the ALCO which manages liquidity. It includes members from Finance, Asset Liability Management (ALM) and the businesses.
- B. The CMF is a sub-group of the ALCO which manages capital. It includes members from Finance, Risk and the businesses.



- C. The Stress Test Forum (STF) is a sub-committee of the CRC which is responsible for reviewing the results of ongoing stress testing including for ICAAP. It includes members from the Finance and Risk functions and the Country Economist.
- D. The Country Operational Risk Committee (CORC) is a sub-committee of the CRC which exercises oversight of the Bank's OR exposures to ensure that it is aligned with the Bank's RMF. The CORC reviews the Bank's significant risk exposures and ensures appropriateness and adequacy of mitigating action plans.
- E. The Credit Issues Committee (CIC) is a sub-committee of the CRC which is responsible for identifying and monitoring corporate clients which show potential signs of weakness and/or may be exposed to higher risks. The CIC reviews the existing Early Alert portfolio and new accounts presented to the committee.

#### 5.3. The Risk function

The CCRO manages the Risk function which is independent of the businesses. The role of the Risk function is:

- To maintain the RMF, ensuring it remains appropriate to the Bank's activities and is effectively communicated and implemented across the Bank and for administering related governance and reporting processes.
- To uphold the integrity of the Bank's risk/return decisions, and in particular for ensuring that risks are properly assessed, that risk/return decisions are made transparently on the basis of this proper assessment, and are controlled in accordance with its standards and risk appetite.
- To exercise direct risk control ownership for credit, market, country cross-border, liquidity and operational risk types.

The Risk function is independent of the origination, trading and sales functions to ensure that the necessary balance in risk/return decisions is not compromised by short-term pressures to generate revenues. This is particularly important given that most revenues are recognised immediately while losses arising from risk positions only manifest themselves over time.

In addition, the Risk function is a centre of excellence that provides specialist capabilities of relevance to risk management processes in the wider organisation.

#### 5.4. Risk Appetite/Tolerance

The Group/Bank manages its risks to build a sustainable franchise in the interests of all stakeholders. The Group Risk Tolerance Statement is the Standard Chartered PLC's Board of Directors' articulation of the amount of risk that the Group is willing to take in the pursuit of its strategic goals. The Risk Tolerance benchmarks provide a lens to identify risks and concentrations that may cause the Group to exceed its risk appetite. Within the Bank, these risks and concentrations are addressed and governed by various policies and frameworks (eg. RMF, Local Lending Policy, Liquidity Risk Framework, etc) which contain specific limits and parameters to manage them.



#### 5.5. Stress Testing

Stress testing and scenario analysis are used to assess the Bank's ability to maintain operations during periods of severe but plausible stress conditions and to simulate the set of feasible management mitigating actions and their impact on the Bank's earnings, risk profile and capital position, should such conditions materialise. These conditions may arise from economic, liquidity, legal, political or physical events, or from materialisation of risks that are unique to the Bank.

The stress testing framework is designed to:

- Contribute to the setting and monitoring of the Bank's ability to take risk;
- Identify the key risks to strategy, financial position and reputation;
- Support the development of mitigating actions and contingency plans;
- Ensure effective governance, processes and systems are in place to co-ordinate and integrate stress testing;
- Inform senior management; and
- Ensure adherence to regulatory requirements.

A Group level equivalent of STF, led by the Risk function with participation from the businesses, Group Finance, Global Research and GT, aims to ensure that the earnings and capital implications of specific stress scenarios are fully understood allowing informed mitigation actions and construction of contingency plans. This group forum generates and considers pertinent and plausible scenarios that have the potential to adversely affect the Group/Bank's business.

The India STF leverages on work done by Group and, in addition, reviews scenarios specific to the local context, including for ICAAP. Stress tests/impact analysis done in India during 2014-15 included RBI mandated bottom-up stress test and derivatives portfolio stress test, tall tree analysis, etc.

#### 6. DF 3 - Credit Risk: General disclosures

#### **DF 3 - Qualitative Disclosures**

Credit risk is the potential for loss due to the failure of counterparty to meet its obligations to pay the Bank in accordance with agreed terms. Credit exposures may arise from both, the banking and trading books.

Credit risk is managed through a framework that sets out policies and procedures covering the measurement and management of credit risk. There is a clear segregation of duties between transaction originators who are in the business units and approvers in the risk function. All credit exposure limits are approved within a defined credit approval authority framework.

#### 6.1. Credit Policies

Group-wide credit policies and standards are considered and approved by the Group Risk Committee (GRC), which also oversees the delegation of credit approval and loan impairment provisioning authorities. Policies and procedures specific to each business are established and provide the outline for how credit risk should be monitored and managed in the Bank. These Group policies/procedures are customised locally to incorporate any local regulatory and governance needs.



#### **6.2. Credit Assessment Process**

#### For Corporate and Institutional (C&I) Clients

A pre-sanction appraisal is carried out by the relationship manager through a Business Credit Application (BCA). BCAs are reviewed and duly approved by the credit officer based on the authority delegation given to him. Every account is graded using an alphanumeric grading system for quantifying the risks associated with the counterparty. The grading is based on a Probability of Default (PD) measure, with clients analysed against a range of quantitative and qualitative measures. The numeric grades run from 1 to 14 and some of the grades are further sub-classified A, B or C. Lower credit grades are indicative of a lower likelihood of default. Credit grades 1A to 12C are assigned to performing clients or accounts, while credit grades 13 and 14 are assigned to non-performing or defaulted clients. The Bank's credit grades are not intended to replicate external credit grades, and ratings assigned by external ratings agencies are not used in determining the Bank's internal credit grades. Nonetheless, as the factors used to grade a borrower may be similar, a borrower's poor external rating is kept in mind while assessing his internal credit grade.

Nominal Limits, Loss Given Default (LGD), Expected Loss, Exposure At Default (EAD) and RWA are used in the assessment of individual exposures and portfolio analysis. LGD is the credit loss incurred if an obligor defaults. Nominal Limits are used in the delegation of credit approval authority and must be calculated for every transaction to determine the appropriate level of approval. In accordance with the credit authority delegation, significant exposures are reviewed and approved centrally through a credit committee. All the credit facilities are subject to an annual credit review process.

The Bank's Credit Policy, including local/governance/regulatory needs, requires strict adherence to laid down credit procedures and deviations, if any, are approved and captured through the credit appraisal process. Deviation from pre defined policy and procedures/local regulations are flagged off and approved by the relevant authority, if allowed, to ensure that deviations are justified and appropriately approved to avoid any undue loss/risk to the Bank.

#### For Retail Clients

Standard credit application forms are generally used, which are processed in central units using largely automated approval processes. Where appropriate to the client, the product or the market, a manual approval process is in place. Origination and approval roles are segregated.

Distribution of credit products through the new business channel is governed by the New Business Management and Risk Policy and Procedures, which among other requirements, lays down policies governing recruitment, verification, training and monitoring of sales staff. Credit decisions are independent of the sales/marketing functions and there are clear and specific delegated authorities. Department level Key Control Standards and regular assurance reviews and audits ensure compliance to policy and delegated authorities.

Credit grades are based on a PD calculated using IRB models. These models are based on application and behavioural scorecards which make use of external credit bureau information as well as the Bank's own data. In case of portfolios where such IRB models have not yet been developed, the PD is calculated using portfolio delinquency flow rates and expert judgement, where applicable. An alphanumeric grading system identical to that for C&I clients is used as an index of portfolio quality.

#### 6.3. Credit Approval



Major credit exposures to individual counterparties, groups of connected counterparties and portfolios of retail exposures are reviewed and approved by the Group Credit Approval Committee (CAC). The Group CAC derives its authority from the GRC. All other credit approval authorities are delegated by the Group CAC to individuals based on their judgement and experience and based on a risk-adjusted scale which takes account of the estimated maximum potential loss from a given client or portfolio. Credit origination and approval roles are segregated in all exposures.

#### 6.4. Credit Monitoring

The Bank monitors its credit exposures and assesses the impact of trends in the macroeconomic environment which may impact its portfolio performance.

For C&I clients, clients or portfolios are placed on 'Early Alert' when they display signs of actual or potential weakness. For example, where there is a decline in the client's position within the industry, financial deterioration, a breach of covenants, non-performance of an obligation within the stipulated period or there are concerns relating to ownership or management. Such accounts and portfolios are subjected to a dedicated process overseen by the CIC. Client account plans, documentation for existing facilities, and credit grades are reevaluated. In addition, remedial actions are agreed and monitored. Remedial actions include, but are not limited to, exposure reduction, security enhancement, exiting the account or immediate movement of the account into the control of Group Special Assets Management (GSAM), the specialist recovery unit, which is independent of the main businesses.

For Retail clients, portfolio delinquency trends are monitored continuously at a detailed level. Individual client behaviour is also tracked and is considered for lending decisions. Accounts which are past due are subject to a collections process, managed independently by the Risk function. Charged-off accounts are managed by a specialist recovery team. The small and medium-sized enterprise business is managed in two distinct client subsegments, small businesses and medium enterprises, differentiated by the annual turnover of the counterparty. The credit processes are further refined based on exposure at risk. Larger exposures are managed through the Discretionary Lending approach, in line with C&I client procedures, and smaller exposures are managed through Programmed Lending, in line with procedures for Retail clients.

The CRC is responsible for the effective management of credit risk, among other risks.

#### 6.5. Concentration Risk

Credit concentration risk can arise from pools of exposures with similar characteristics which may lead to highly correlated changes in credit quality, for example individual large exposures or significantly large groups of exposures whose likelihood of default is driven by common underlying factors.

Credit concentration risk is governed by the Group's Large Exposure Policy and Local Lending Policy (LLP) / Credit Approval Document (CAD); adherence to these policies is monitored by the CRC. Credit concentration risk is managed via portfolio standards and within concentration caps set for counterparties or groups of connected counterparties, and for industry sectors, credit grade bands, business segments and collateralisation for C&I clients and by products for Retail clients.

Credit concentration risk is principally managed based on three components: single-name borrower exposure, industry concentrations and product concentration. For managing single-name concentrations, the Bank monitors compliance to the single and group borrower regulatory guidelines. The LLP establishes industry and



credit grade concentration limits. The CRC monitors adherence to these prescribed limits. Any excesses from the ceilings prescribed in the LLP are escalated to the CCRO/CRC/CMG for approval in accordance with the delegated authorities outlined in the LLP.

For Retail clients, product concentration risk is managed through portfolio management approach in order to limit concentration, reduce volatility and improve profitability. As part of this approach, the Bank monitors product concentration on a bi-monthly basis.

#### 6.6. Risk Reporting and Measurement

Risk measurement plays a central role, along with judgement and experience, in informing risk-taking and portfolio management decisions. It is a primary area for sustained investment and senior management attention.

Various risk measurement systems are available to risk officers to enable them to assess and manage the credit portfolio. As the Group has adopted IRB for credit risk under Basel II/III, these include systems to calculate nominal exposure, PD, LGD and EAD on a transaction, counterparty and portfolio basis. The Group has implemented a single risk reporting system to aggregate risk data. This is used to generate management information to assist business and Risk users with risk monitoring and management.

A number of internal risk management reports are produced on a regular basis, providing information on; individual counterparty, counterparty group, portfolio exposure, credit grade migration, the status of accounts or portfolios showing signs of weakness or financial deterioration, models performance and updates on credit markets. IRB portfolio metrics are widely used in these reports. Regular portfolio risk reports are made available at risk committee meetings.

#### 6.7. Problem Credit Management and Provisioning

Credit monitoring is a continuous process. The frequency for each type of monitoring processes is defined. For example, excesses and past dues are reviewed on daily basis by business and credit officials. Covenants and risk triggers are normally linked to an event e.g. quarter on quarter drop in sales, exchange rate, crude prices, etc. For corporate accounts identified in risk based manner, a Quarterly Performance Review (QPR) is also carried out. Account conduct is also tracked on a monthly basis in terms of past dues, excesses, documentation, compliance with covenants and progress on exit accounts through the Account Subject To Additional Review Process (ASTAR) reporting process. Potential problem credits are identified through the credit monitoring process and reported to the CIC for additional review. In addition, portfolio level review for both C&I and Retail clients is undertaken to track portfolio performance against local underwriting standards/Group policy. Outcomes of such reviews are placed before the CRC.

#### **C&I** Exposures

Loans are classified as impaired and considered non-performing where analysis and review indicates that full payment of either interest or principal becomes questionable, or as soon as payment of interest or principal is 90 days or more overdue. Impaired accounts are managed by GSAM.



Specific provisions are made in accordance with the Bank's internal policy, subject to minimum provisions required under the RBI guidelines. When all sources of recovery have been exhausted and no further source of recovery is apparent, then the debt is written off by applying the impairment provision held.

#### **Retail Exposures**

An account is considered to be delinquent when payment is not received on the due date. For credit cards, an account is required to be considered delinquent on the payment due date upon non receipt of payment till the payment due date plus 3 grace days. For delinquency reporting purposes, the Bank follows industry standards measuring delinquency as of 1, 30, 60 and 90 days past due. Accounts that are overdue are closely monitored. Loans are classified as impaired and considered non-performing where analysis and review indicates that full payment of either interest or principal becomes questionable, or as soon as payment of interest or principal is 90 days or more overdue.

The process used for raising provisions is dependent on the product category and adheres to the Bank's internal policy, subject to minimum provisions required under the RBI guidelines. In case of unsecured products, outstanding balances are written off at 150 days past due except discretionary lending. Unsecured products under discretionary lending are fully provided for at 90 days past due. In case of secured products like Mortgages, provision is raised after considering the realisable value of the collateral. For all products there are certain accounts such as cases involving bankruptcy, fraud and death, where the loss recognition process is accelerated.

The Bank also maintains general provision as a percentage of performing standard advances and on unhedged foreign currency exposures, as prescribed by the RBI, to cover the inherent risk of losses.

The credit portfolio is monitored and reported to appropriate authorities in accordance with extant Group Policies/Procedures including Monitoring and Control Policy, Large Exposure Policy, Credit Initiation and Approval Policy and Risk Mitigation Policy, as well as extant local regulations/guidelines prescribed from time to time by RBI, e.g. Early Recognition of Financial Distress, Prompt Steps for Resolution and Fair Recovery for Lenders- Framework for Revitalising Distressed Assets in the Economy and reporting to Central Repository of Information on Large Credits (CRILC).



#### **DF 3 - Quantitative Disclosures**

a) Analysis of total gross credit risk exposures; fund based and non-fund based separately

		(₹ in 000s)
Nature & category of exposures	Credit risk exposures	
	30.9.2015	30.9.2014
Inter bank exposures	8,373,973	3,855,524
Investments (HTM)	1,833,194	322,550
Advances	764,660,882	735,522,697
Total gross fund based exposures	774,868,049	739,700,771
Specific provisions / Provisions for depreciation in the value of investment <sup>1</sup>	(70,213,919)	(60,549,221)
Total net fund based exposures	704,654,130	679,151,550
Fx and derivative contracts	387,477,305	400,627,566
Guarantees, acceptances, endorsements and other obligations	308,732,743	286,354,803
Other commitments and credit lines <sup>2</sup>	45,277,080	41,297,649
Total gross non-fund based exposures <sup>3</sup>	741,487,128	728,280,018
Specific provisions	(737)	(737)
Total net non fund based exposures	741,486,391	728,279,281

<sup>&</sup>lt;sup>1</sup> Excluding provision on standard assets

- In case of exposures other than Fx and derivative contracts, credit equivalent is arrived at by multiplying the underlying contract or notional principal amounts with the credit conversion factors prescribed by the RBI under the Basel II/III capital framework.
- In case of Fx and derivative contracts, credit equivalents are computed using the current exposure method which includes, two steps as under:
  - Computation of current credit exposure, which is sum of the positive Mark to Market (MTM) value of the outstanding contracts.
  - Potential future credit exposure (PFE), which is determined by multiplying the notional principal amounts by the relevant 'add-on' factor based on tenor and type of underlying contracts.
- b) Analysis of geographic distribution of exposures; fund based and non-fund based separately

As all the exposures under Para (a) above are domestic, the analysis of geographic distribution of exposures into fund and non-fund based has not been disclosed separately.

<sup>&</sup>lt;sup>2</sup> Excluding credit lines which are unconditionally cancellable at the Bank's sole discretion or, effectively provide for automatic cancellation of credit lines due to deterioration of borrower's creditworthiness.

<sup>&</sup>lt;sup>3</sup> For non-fund based exposures, credit risk exposures or, equivalents are computed as under:



c) Analysis of industry wise distribution of exposures; fund based and non-fund based separately

(₹ in 000s)

Sno	Nature and category of		30.9.2015			30.9.2014	111 0003)
3110	industry	Cro	edit Risk Exposure	s	Cred	lit Risk Exposures	
	aasti y	Fund based	Non fund	Total	Fund based	Non fund	Total
		runa basca	based	10tai	Turia basea	based	Total
1.	Mining and Quarrying	950,688	1,228,332	2,179,020	770,149	1,560,150	2,330,299
	Of which:	4.45.454	445 774	264 225	440.453	100 102	240.256
	- Coal	145,451	115,774	261,225	140,153	109,103	249,256
_	- Others	805,237	1,112,558	1,917,795	629,996	1,451,047	2,081,043
2.	Food Processing Of which:	17,970,831	8,827,778	26,798,609	15,939,773	8,958,825	24,898,598
	- Sugar	5,108,854	4,566,530	9,675,384	5,247,391	2,471,544	7,718,935
	- Edible Oils and	2,736,286	3,844,648	6,580,934	1,058,244	4,673,592	5,731,836
	Vanaspati						
	- Tea	155,107	189,937	345,044	609,748	43,664	653,412
	- Coffee	-	-	-	-	-	-
	- Others	9,970,584	226,663	10,197,247	9,024,390	1,770,024	10,794,414
3.	Beverages (excluding Tea & Coffee) and	8,236,091	696,798	8,932,889	15,749,835	774,505	16,524,340
	Tobacco						
	Of which:						
	- Tobacco and tobacco	1,719,525	443,665	2,163,190	6,874,777	409,078	7,283,855
	products						
	- Others	6,516,566	253,133	<i>6,769,699</i>	8,875,058	365,426	9,240,484
4.	Textiles	18,076,395	2,008,012	20,084,407	20,387,027	2,462,156	22,849,183
	Of which:						
	- Cotton	79,137	-	79,137	100,346	-	100,346
	- Others	17,997,258	2,008,012	20,005,270	20,286,681	2,462,156	22,748,837
	Out of Total Textiles to Spinning Mills	649,618	-	649,618	736,749		736,749
	Leather and Leather	1,389,337	367,281	1,756,618	1,010,319	223,887	1,234,206
5.	products						
	Wood and Wood	1,002,096	1,391,458	2,393,554	871,836	992,588	1,864,424
6.	Products						
7.	Paper and Paper Products	8,364,553	2,031,503	10,396,056	9,132,139	2,058,826	11,190,965
8.	Petroleum (non-infra), Coal Products (non- mining) and Nuclear	281,010	7,212,207	7,493,217	3,468,085	7,253,173	10,721,258
	Fuels						
9.	Chemicals and Chemical Products (Dyes, Paints,	39,263,783	22,731,617	61,995,399	42,036,919	15,770,700	57,807,619
	etc.)						
	Of which:						
	- Fertilisers	261,649	1,230,082	1,491,731	2,979,687	154,334	3,134,021
	- Drugs and Pharmaceuticals	23,596,729	12,550,322	36,147,051	21,156,344	1,891,695	23,048,039
	- Petro-chemicals (excluding under Infrastructure)	7,237,082	2,142,656	9,379,738	8,922,942	4,079,029	13,001,971



12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Raill tunne bridge - Elec (Gene - Oil/O Natur storay - Com - Othe 20. Tradii 21. Mort 22. Retail 23. Real E 24. Other Total Specir	ecific provisions cal Net Advances cal Inter-bank posures	8,373,973	-	8,373,973	3,033,324		0,000,02
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Rail tunne bridge - Elec (Gene - Oil/o Natur storag - Com - Othe 20. Tradii 21. Morta 22. Retail 23. Real E 24. Other Total Specir	ecific provisions			0 272 072	3,855,524	_	3,855,524
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elect - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Rail tunne bridge - Elect (Gene - Oil/O Natur storag - Com - Othe 20. Tradii 21. Mortg 22. Retail 23. Real E 24. Other Total		694,446,963	308,732,006	1,003,178,968	674,973,476	286,354,065	961,327,542
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Railh tunne bridge - Elec (Gene - Oil/o Natur storag - Com - Othe 20. Tradii 21. Mort 22. Retail 23. Real E 24. Other		(70,213,919)	(737)	(70,214,656)	(60,549,221)	(737)	(60,549,958)
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Rail tunne bridge - Elec (Gene - Oil/O Natur storag - Com - Othe 20. Tradii 21. Morta 22. Retail 23. Real E	al Gross Advances	764,660,882	308,732,743	1,073,393,624	735,522,697	286,354,803	1,021,877,500
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Rail tunne bridge - Elec (Gene - Oil/O Natur storag - Com - Othe 20. Tradii 21. Mort 22. Retail	ner Industries	114,528,547	82,049,323	196,577,870	96,267,835	105,142,197	201,410,031
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elect - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Raill tunne bridge - Elect (Gene - Oil/O Natur storag - Othe 20. Tradii 21. Mortg	al Estate	87,198,735	976,003	88,174,738	86,761,532	1,328,308 899,207	87,660,739
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlai - Airp - Raill tunne bridge - Elec (Gene - Oil/O Natur storag - Othe 20. Tradii	arigage Tail Others	106,292,108 57,747,455	1,328,508	59,075,963	60,609,058	1,328,508	61,937,566
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Raill tunne bridge - Elec (Gene - Oil/O Natur storag - Com - Othe	ding & NBFC	35,950,396 106 292 108	43,449,546	79,399,942 106,292,108	56,512,156 99,378,521	27,042,189	83,554,345 99,378,521
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elect - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Rail tunne bridge - Cil/o Natur storag - Com	ther Infrastructure	7,392,686	10,951,740	<i>18,344,426</i>	<i>6,509,554</i>	5,952,232	12,461,786
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Rail tunne bridge - Elec (Gene - Oil/O Natur	ommunication	44,281,568	14,861,451	59,143,019	19,077,525	3,691,229	22,768,754
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe  15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Raill tunne bridge - Elec (Gene - Oil/o	rage facility	44 204	44.004	E0 440 010	40.0== ===	2 624 55	22 755 1
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlai - Airp - Rails tunne bridge - Elec (Gene	ii/Gas/LiqueJiea tural Gas (LNG)	-	1,4/0	1,4/0	-	-	-
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp - Raill tunne bridge - Elec	eneration) il/Gas/Liquefied		1,476	1,476			
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlai - Airp - Railo tunne	ectricity	23,934,642	1,390,485	25,325,127	2,522,147	696,272	3,218,419
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlan - Airp	nels, viaducts,						
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port - Inlai	ailway Track,	-	-	-	-	-	-
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras Of wh - Road - Port		232,300	728,854	961,154	181,837	1,870	183,707
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras		7,767,975	5,381,152	- 13,149,127	10,300,542	3,730,100	- 14,030,642
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip 16. Gems 17. Const 18. Aviati 19. Infras	which: oads and Bridges	12,895,261	3,451,807	16,347,068	17,902,219	4,027,442	21,929,661
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip  16. Gems 17. Const	rastructure	96,504,433	36,766,965	133,271,398	56,493,823	18,099,145	74,592,968
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip  16. Gems	ation	22,402,875	21,383,508	43,786,383	3,396,250	21,204,195	24,600,445
12. Produ Basic  13. Produ Of wh - Iron - Othe Meta  14. All En Of wh - Elec - Othe 15. Vehic and T Equip	nstruction	12,012,707	11,470,771	23,483,478	13,203,975	12,047,158	25,251,133
12. Produ Basic 13. Produ Of wh - Iron - Othe Meta 14. All En Of wh - Elect - Othe 15. Vehic	uipments ms & Jewellery	23,939,342	2,679,771	26,619,113	29,939,542	366,554	30,306,096
12. Produ Basic 13. Produ Of wh - Iron - Othe Meta 14. All En Of wh - Elec	nicles, Vehicle Parts d Transport	20,799,804	9,523,530	30,323,334	14,411,478	9,841,962	24,253,440
12. Produ Basic 13. Produ Of wh - Iron - Othe Meta 14. All En	thers	25,061,027	17,965,132	43,026,159	27,387,731	15,166,081	42,553,812
12. Produ Basic 13. Produ Of wh - Iron - Othe Meta	which: ectronics	6,107,250	7,974,226	14,081,476	9,542,021	12,021,116	21,563,137
12. Produ Basic 13. Produ <i>Of wh</i>	tal Products Engineering	31,168,277	25,939,358	57,107,635	36,929,752	27,187,197	64,116,949
12. Produ Basic 13. Produ <i>Of wh</i>	ther Metal and	20,136,552	6,988,442	27,124,994	29,166,846	7,435,668	36,602,514
12. Produ Basic	oducts which: on and Steel	21,203,896	12,698,332	33,902,228	22,724,493	9,706,976	32,431,469
	sic Metal and Metal	41,340,448	19,686,774	61,027,222	51,891,339	17,142,644	69,033,983
	ment and Cement	13,704,394	1,470,931	15,175,325	13,910,556	2,002,273	15,912,829
	ss & Glassware	1,021,484	1,283,987	2,305,471	1,424,163	1,339,152	2,763,315
	ober, Plastic and Fir Products	4,515,093	4,228,782	8,743,875	5,026,635	2,657,612	7,684,247
- Othe		8,168,323	6,808,556	14,976,879	8,977,946	9,645,644	18,623,590



Fund based exposure comprises loans and advances, inter-bank exposures and HTM Investments. Non-fund based exposure comprises guarantees, acceptances, endorsements and letters of credit.

## d) Analysis of residual contractual maturity of assets

As at 30 Sep 2015						(₹ in 000s)
Maturity Bucket	Cash and Bank balances with RBI	Balances with Banks and money at call and short notice	Investments	Advances	Fixed Assets	Other Assets
1day (d)	3,525,800	23,712,134	169,347,341	16,709,080	-	9,806,466
2d-7d	3,010,906	41,000	14,521,874	49,600,388	-	2,180,330
8d - 14d	2,364,820	80,000	12,700,156	81,876,051	-	1,174,049
15d - 28d	2,028,427	111,000	10,893,767	29,846,872	-	2,747,089
29d - 3month (m)	5,135,796	231,000	33,077,568	98,317,303	-	65,018,983
3m - 6m	2,587,302	-	16,399,485	94,515,440	-	1,417,820
6m - 1year (y)	2,357,141	-	12,669,634	25,028,582	-	914,063
1y - 3y	9,348,806	34,000	72,865,678	89,906,440	-	25,170,675
3y - 5y	15,055	-	6,730,371	75,696,808	-	20,744,523
> 5y	207,786	-	1,100,997	132,944,548	14,635,885	49,057,948
Total	30,581,839	24,209,134	350,306,871	694,441,512	14,635,885	178,231,946

As at 30 Sep 2014					(	(₹ in 000s)
Maturity Bucket	Cash and Bank balances with RBI	Balances with Banks and money at call and short notice	Investments	Advances	Fixed Assets	Other Assets
1day (d)	3,979,497	8,897,123	102,680,556	28,510,001	-	11,921,750
2d-7d	3,238,397	37,300	48,363,250	47,794,611	-	2,798,167
8d - 14d	3,108,301	29,800	36,345,656	58,121,098	-	188,038
15d - 28d	1,297,611	78,900	7,136,861	35,726,796	-	1,812,881
29d - 3month (m)	4,000,534	503,400	24,951,754	93,682,531	-	32,964,032
3m - 6m	1,653,478	-	20,971,647	70,851,579	-	21,433,142
6m - 1year (y)	2,798,755	-	17,903,673	39,711,054	-	25,505,860
1y - 3y	8,910,403	34,000	53,328,381	114,915,151	-	35,197,756
3y - 5y	1,228,180	-	7,249,891	58,416,474	-	14,490,242
> 5y	301,929	-	1,371,959	127,124,045	15,279,304	47,042,685
Total	30,517,085	9,580,523	320,303,628	674,853,340	15,279,304	193,354,553

The above has been prepared on similar guidelines as used for the statement of structural liquidity.



## e) Details of Non-Performing Advances (NPAs) - Gross and Net

		(₹ in 000s)
Particulars	30.9.2015	30.9.2014
Sub Standard	10,686,256	11,064,190
Doubtful	29,324,493	25,215,980
- Doubtful 1	8,637,088	17,773,115
- Doubtful 2	19,227,397	7,065,367
- Doubtful 3	1,460,008	377,498
Loss	32,414,126	26,434,606
Gross NPAs	72,424,875	62,714,776
Provisions	(70,213,919)	(60,549,222)
Net NPAs	2,210,956	2,165,554
Cover ratio	96.95%	96.55%
f) NPA Ratios		
Particulars	30.9.2015	30.9.2014
Gross NPAs to gross advances	9.47%	8.53%
Net NPAs to net advances	0.32%	0.32%

## g) Movement of NPAs

(₹ in 000s)

	30.9.	2015	30.9.2014		
Particulars	Gross	Net	Gross	Net	
Balance, 1st April	66,563,800	2,306,403	57,826,468	3,063,473	
Additions during the period	9,110,479	260,131	13,280,157	3,606,949	
Reductions during the period	(3,249,404)	(355,578)	(8,391,849)	(4,504,868)	
Balance, end of the period	72,424,875	2,210,956	62,714,776	2,165,554	

## h) Movement of Provisions for NPAs

Specific Provisions		(₹ in 000s)	
Particulars	30.9.2015	30.9.2014	
Balance, 1st April	64,257,387	54,762,994	
Provisions made during the period	8,850,358	9,673,208	
Write-off	(1,037,036)	(953,864)	
Write-back of excess provisions	(454,494)	(1,494,025)	
Any other adjustments, including transfer between provisions	(1,402,296)	(1,439,091)	
Balance, end of the period	70,213,919	60,549,222	



	(₹ in 000s)
30.9.2015	30.9.2014
5,998,644	4,497,175
-	297,747
-	-
(289,913)	-
-	-
5,708,731	4,794,922
	5,998,644 - - - (289,913) -

As at 30 Sep 2015	(₹ in 000s)
Particulars	30.9.2015
Write-off that have been booked directly to the income statement	550,889
Recoveries that have been booked directly to the income statement	550,237

## i) Movement of Non-Performing Investments and amount of Provisions held for Non-Performing Investments

		(₹ in 000s)
Particulars	30.9.2015	30.9.2014
Balance, 1st April	2,130,883	2,211,381
Additions during the period	-	14,752
Reductions during the period	(116,345)	(91,854)
Balance, end of the period	2,014,538	2,134,279
Total provisions held at the end of the period	1,900,317	1,882,472

## j) Movement of Provisions for Depreciation on Investments

		(₹ in 000s)
Particulars	30.9.2015	30.9.2014
Balance, 1st April	2,662,721	3,160,699
Provisions made during the period	120,161	167,342
Write-off	(21,344)	-
Write-back of excess provisions	(275,478)	(704,560)
Any other adjustments, including transfer between provisions	(103,650)	(17,300)
Balance, end of the period	2,382,410	2,606,181

k) NPA by Major I	ndustries as at	30.09.2015			(₹ in 000s)
Industry Name	Gross NPA	Specific provisions	General Provisions	Specific provision during the current period	Write-off during the current period
Top 5 Industries	45,894,146	44,773,957	-	4,369,763	322,100



### 7. DF 4 - Credit Risk: Disclosures for portfolios subject to the standardised approach

#### **DF 4 - Qualitative Disclosures**

As per the provisions of the Basel framework in India, SCBI has adopted the SA for measurement of credit risk. The risk weights applied under the SA are prescribed by the RBI and are based on the asset class to which the exposure is assigned. This approach permits use of external ratings for credit exposures to counterparties in the category of sovereigns, international banks, corporate and securitisation exposures. The specified credit rating agencies used for these types of exposures are as under:

Domestic Credit Rating Agencies	International Credit Rating Agencies
Credit Rating Information Services of India Limited	Standard and Poor's
ICRA Limited	Moody's
India Ratings and Research Private Limited (India Ratings)	
Credit Analysis and Research Limited	
SME Rating Agency of India Limited	
Brickworks Ratings India Pvt Limited	

Rated facilities have generally been considered as those facilities where the Bank's exposure has been explicitly considered; else, the exposure has been treated by the Bank as unrated. The process used to transfer public issue ratings onto comparable assets in the banking book is in accordance with the requirements laid down by RBI.

#### **DF 4 - Quantitative Disclosures**

Analysis of outstanding credit exposures (after considering credit mitigation) and credit risk by regulatory risk weight

As at 30 Sep 2015						(₹in C	00s)
Nature & category of	Total gross credit	Credit risk mitigation	Net exposure	Cred	lit risk weight bud	kets summary	
exposures	exposure		(before provision)	<100%	100%	> 100%	Deduction from capital
Inter bank exposures	8,373,973	-	8,373,973	8,373,973	-	-	-
Investments (HTM)	1,833,194	-	1,833,194	1,833,194	-	-	-
Advances	764,660,882	(24,538,527)	740,122,355	204,579,796	344,716,368	190,826,192	-
Total fund based exposures	774,868,049	(24,538,527)	750,329,522	214,786,963	344,716,368	190,826,192	-
Fx and derivative contracts	387,477,305	-	387,477,305	279,632,830	77,897,141	29,947,334	-
Guarantees, Acceptances, endorsements and other obligations	308,732,743	(1,747,566)	306,985,177	68,108,339	175,856,840	63,019,997	-
Undrawn Commitments and others	45,277,080	-	45,277,080	1,935,490	39,058,985	4,282,605	-
Total non fund based exposures	741,487,128	(1,747,566)	739,739,562	349,676,659	292,812,966	97,249,936	-



As at 30 Sep 2014						(₹ in	1 000s)
Nature & category of	Total gross	Credit risk	Net exposure	Cre	dit risk weight buc	kets summary	
exposures	credit exposure	mitigation	(before provision)	< 100%	100%	> 100%	Deduction from capital
Inter bank exposures	3,855,524	-	3,855,524	3,855,524	-	-	-
Investments (HTM)	322,550.00	-	322,550.00	-	322,550	-	-
Advances	735,522,697	(12,851,833)	722,670,864	169,867,498	459,601,493	93,201,873	-
Total fund based exposures	739,700,771	(12,851,833)	726,848,938	173,723,022	459,924,043	93,201,873	-
Fx and derivative contracts	400,627,566	-	400,627,566	282,955,774	111,160,129	6,511,662	-
Guarantees, Acceptances, endorsements and other obligations	286,354,803	(4,461,746)	281,893,057	62,209,054	159,083,917	60,600,085	-
Undrawn Commitments and others	41,297,649	-	41,297,649	-	40,662,967	634,681	-
Total non fund based exposures	728,280,018	(4,461,746)	723,818,272	345,164,828	310,907,013	67,746,428	-

#### 8. DF 5 - Credit risk mitigation: Disclosures for standardised approaches

#### **DF 5 - Qualitative Disclosures**

Potential credit losses from any given account, client or portfolio are mitigated using a range of tools such as collateral, netting agreements, guarantees and restructuring. The reliance that can be placed on these mitigants is carefully assessed in light of issues such as legal certainty and enforceability, market valuation correlation and counterparty risk of the guarantor.

Risk mitigation policies determine the eligibility of collateral types. Collateral types for credit risk mitigation include cash; residential, commercial and industrial property; fixed assets such as motor vehicles, aircraft, plant and machinery; marketable securities; commodities; bank guarantees and letters of credit.

The above collateral types are applicable to all client segments, including, corporates and financial institutions, though exposures to banks are generally non-collateralised. There are well laid down policies and processes for valuation/revaluation of collaterals, covering source of valuation, independent professional valuations, hair-cuts/margins on collateral market values, re-margining requirements and re-assessment of credit limits. However, from a local regulatory perspective, the main "eligible" collaterals under the SA are restricted to cash (including fixed deposits) and units of mutual funds. These are mainly collateral against retail loans.

Collateral is valued in accordance with the Bank's lending policies, which prescribe the frequency of valuation for different collateral types. The valuation frequency is driven by the level of price volatility of each type of collateral and the nature of the underlying product or risk exposure. Collateral held against impaired loans is recorded at fair value, which is revalued at least annually as prescribed in risk mitigation policy and procedures. In case of stock and book debts, monthly statements are obtained from the clients. In case of marketable securities listed on recognised exchanges, the valuation frequency is daily.

Guarantees taken can be categorised as follows:



- Guarantee from a bank (including central banks), or surety bond which is repayable on demand.
- Guarantee from a related corporate (including government owned commercial enterprises).
- Guarantee from an unconnected corporate.
- Guarantee from a government department, or an entity classified as government risk (excluding those classified as banks or commercial enterprises).
- Guarantee or indemnity from a SCB Group entity (subsidiary/associate or branch).
- Guarantee from one or more individuals.

#### **DF 5 - Quantitative Disclosures**

	(₹ in 000s)
5	30.9.2014
6	54,815,737

		(\ 111 0005)
Nature and category of exposures	30.9.2015	30.9.2014
Exposure covered by eligible financial collateral after application of haircuts	11,131,886	54,815,737
Exposure covered by guarantees	21,802,910	12,397,670

#### 9. DF 6 – Securitisation exposures: Disclosure for standardised approach

### **DF 6 - Qualitative Disclosures**

Securitisation transactions are generally undertaken with the objective of credit risk transfer, liquidity management, meeting regulatory requirements such as priority sector lending and asset portfolio management. The Bank participates in securitisations in the role of originator, as well as, investor. In general, it provides credit enhancement services (as originator or as a third party), liquidity facilities, interest rate derivative products and acts as a service provider.

The key risks inherent in securitisation transactions include:

- Credit risk/market risk: risk arising on account of payment delinquencies from underlying obligors/borrowers in the assigned pool.
- Liquidity risk: risk arising on account of lack of secondary market to provide ready exit options to the investors/participants.
- Interest rate/currency risk: mark to market risks arising on account of interest rate/currency fluctuations.
- Prepayment risk: prepayments in the securitised pool results in early amortisation and loss of future interest to the investor on the prepaid amount.
- Co-mingling risk: risk arising on account of co-mingling of funds belonging to investor(s) with that of the originator and/or collection and processing servicer, when there exists a time lag between collecting amounts due from the obligors and payment made to the investors.

### Monitoring credit risk

The Bank in the capacity of collection and processing agent prepares monthly performance reports which are circulated to investors/assignees/rating agencies. The securitised pools are continuously monitored and those requiring attention are subjected to specific interventions (e.g. focused collection efforts in affected geographies etc.) to improve their performance.

The risk assessment of the pools is done continuously by the rating agencies based on amortisation level, collection efficiency, credit enhancement utilisation levels and credit cover available for balance deal tenor.

The Bank has not used credit risk mitigants to mitigate retained risks.



The Bank provides credit enhancements in the form of cash deposits or guarantees in its securitisation transactions and also provides credit enhancement as a third party. The Bank makes appropriate provisions for any delinquency losses assessed at the time of sale as well as over the life of the securitisation transactions in accordance with the RBI guidelines.

Summary of the Bank's accounting policies for securitisation activities

The Bank securitises advances to Special Purpose Vehicles (SPV). Securitised assets are derecognised if they are transferred to the SPV in compliance with all the conditions of true sale as prescribed in 'Guidelines on Securitisation transactions' vide circulars DBOD.No.B.P.BC-103/21.04.177/2011-12 dated 07 May 2012 and DBOD.NO.BP.BC.60/21.04.048/2005-06 dated 01 February 2006 issued by the RBI. Securitisation transactions which do not meet the criteria for derecognition are accounted for as secured borrowings.

In accordance with the above referred circular, gain arising on securitisation is amortised over the life of the securities issued / to be issued by the SPV. Loss, if any, is recognised immediately in the Profit and Loss Account.

The Bank also follows the aforesaid principles to ascertain de-recognition of loans and advances through direct assignment and the gain arising upon such direct assignment is amortised over the life of the loans and advances sold. Loss, if any, is recognised immediately in the Profit and Loss Account.

In respect of credit enhancements provided or recourse obligations accepted by the Bank at the time of securitisation or direct assignment, appropriate provisions / disclosures are made in accordance with AS 29 – Provisions, Contingent Liabilities and Contingent Assets.

Pass Through Certificates purchased have been marked to market on the basis of the base yield curve and the applicable spreads as per the spread matrix relative to the weighted average maturity of the paper as notified by Fixed Income Money Market and Derivatives Association of India (FIMMDA).

#### Regulatory capital approach

As per the provisions of the Basel II/III framework, all banks have to mandatorily adopt SA for capital treatment of securitisation transactions. This approach requires use of external rating agencies for risk weighting securitisation exposures. The credit rating agencies used by the Bank for these types of exposures are those recognised by the RBI (refer section 7 – DF- 4 above).

#### **DF 6 - Quantitative Disclosures**

#### 1. Banking Book

- a) The outstanding exposures securitised by the Bank (in ₹ 000's) as on 30 Sep 2015: ₹ 2,633,030 (Previous Year: ₹ 5,126,517).
- b) Securitisation losses recognised by the Bank during period ending 30 Sep 2015: NIL (Previous Year: NIL)
- c) Assets intended to be securitised within a year NIL (Previous Year: NIL).

The securitisation transactions are undertaken on a need basis to meet the objectives as disclosed above.



#### d) The total amount of exposures securitised with unrecognised gain / (loss)

(₹ in 000s)

	30-Sep-15		30-Sep-14		
Exposure Type	Outstanding	Unrecognised gain /(loss)	Outstanding	Unrecognised gain /(loss)	
Housing Loans	1,370,530	-	1,997,717	27,469	
Corporate Loans	1,262,500	-	3,128,800	-	

### e) Securitisation exposures retained or purchased

(₹ in 000s)

1,981,031

1,981,031

	30-Se	ep-15	30-Sep-14		
Exposure Type	On Balance Sheet	Off Balance Sheet	On Balance Sheet	Off Balance Sheet	
Housing Loans	328,434	1,328,508	652,522	1,328,508	

### f) Aggregate amount of securitisation exposures retained or purchased and the associated capital charges

As at 30 Sep 2015 (₹ in 000s)

A3 at 30 3ch 2013				(1110003)
Exposure Type	<100% risk weight	100% risk weight	>100% risk weight	Total
Housing Loans	-	-	1,656,942	1,656,942
Capital Charge	-	-	1,864,060	1,864,060
As at 30 Sep 2014				(₹ in 000s)
Exposure Type	<100% risk weight	100% risk weight	>100% risk weight	Total
Housing Loans	-	-	1,981,031	1,981,031

g) Securitisation exposures deducted from capital: NIL (Previous Year: NIL)

### 2. Trading Book

**Capital Charge** 

- a) There are no outstanding exposures securitised for which the Bank has retained any exposure which is subject to Market Risk.
- b) Securitisation exposures retained or purchased On Balance Sheet and Off Balance Sheet.

As at 30 Sep 2015 (₹ in 000s)

Exposure Type	On Balance Sheet	Off Balance Sheet
Vehicle Loans	3,966,818	-
SME Loans	11,720,579	-
Direct & Indirect Agriculture Lending	2,473,724	
Total	18,161,121	-



As at 30 Sep 2014			(₹ in 000s)
Exposure Type	On Balance Sheet	Off Balan	ce Sheet
Vehicle Loans	5,680,070		-
SME Loans	339,019		
Direct & Indirect Agriculture Lending	356,243		-
Total	6,375,332		-
c) Securitisation exposures retained or purchased			( <del>T</del> : 000 )
			(₹ in 000s)
Risk Weight Bands		30-Sep-15	30-Sep-14
Exposures subject to Comprehensive Risk Measure for specific ris	k	18,161,121	6,375,332
Exposures subject to the securitisation framework for specific risk	(		
<100% risk weight		18,161,121	6,375,332
100% risk weight		-	-
>100% risk weight		-	-
Total		18,161,121	6,375,332
d) Aggregate amount of the capital requirements for the se	curitisation exposures		
	·		(₹ in 000s)
Risk Weight Bands	30-Sep-15		30-Sep-14
<100% risk weight	326,900		114,756
100% risk weight	-		-
>100% risk weight	-		-
Total	326,900		114,756

e) Securitisation exposures deducted from capital: NIL (Previous Year: NIL)

#### 10. DF 7 - Market Risk in Trading Book

#### **DF 7 - Qualitative Disclosures**

The Bank recognises market risk as the potential for loss of earnings or economic value due to adverse changes in financial market rates or prices. The Bank is exposed to market risk arising principally from client-driven transactions. The objective of the Bank's market risk policies and processes is to obtain a balance of risk and return while meeting clients' requirements.

The primary categories of market risk for the Bank are interest rate risk, currency exchange rate risk, commodity price risk and equity price risk.

#### 10.1. Market Risk Governance

The GRC approves the Group's market risk appetite taking account of market volatility, the range of products and asset classes, business volumes and transaction sizes. The Group Market and Traded Credit Risk Committee (GMTCRC), under authority delegated by the GRC, is responsible for setting VaR as the primary market risk measure within the Group's risk appetite. The GMTCRC is also responsible for policies and other standards for



the control of market risk and overseeing their effective implementation. These policies cover both trading and non-trading books. At a country level, there is an independent market risk function to implement Group market risk policies/limits and to monitor the market risk exposures in accordance with Group and local governance/regulatory norms.

Market and Traded Credit Risk (MTCR) approves the limits within delegated authorities and monitors exposures against these limits. Additional limits are placed on specific instruments and position concentrations, where appropriate. Sensitivity measures are used in addition to VaR as a risk management tools. For example, interest rate sensitivity is measured in terms of exposure to a one basis point increase in yields, whereas, foreign exchange, commodity and equity sensitivities are measured in terms of the underlying values or amounts involved. Option risks are controlled through revaluation limits on underlying price and volatility shifts and limits on volatility risk and other variables that determine the options' value.

The CRC, in conjunction with MTCR, provides market risk oversight, reporting and management of the market risk profile.

#### Value at Risk

The Bank measures the risk of losses arising from future potential adverse movements in market rates, prices and volatilities using a VaR methodology. VaR, in general, is a quantitative measure of market risk that applies recent historical market conditions to estimate the potential future loss in market value that will not be exceeded in a set time period at a set statistical confidence level. VaR provides a consistent measure that can be applied across trading businesses and products over time and can be set against actual daily trading profit and loss outcome. VaR is calculated for expected movements over a minimum of one business day and to a confidence level of 97.5 per cent. This confidence level suggests that potential daily losses, in excess of the VaR measure, are likely to be experienced six times per year.

#### **Back Testing**

To assess their predictive power, VaR models are back tested against actual results. Trading book back testing is conducted against clean profit and loss, which is the actual profit and loss for a given business day, adjusted to remove the effect of certain items unrelated to market risk.

#### Stress Testing

Losses beyond the confidence interval are not captured by a VaR calculation, which therefore gives no indication of the size of unexpected losses in these situations. MTCR complements the VaR measurement by regularly stress testing market risk exposures to highlight potential risk that may arise from extreme market events that are rare but plausible.

Stress testing is an integral part of the market risk management framework and considers both, historical market events and forward looking scenarios. A consistent stress testing methodology is applied to trading and non-trading books. The stress testing methodology assumes that scope for management action would be limited during a stress event, reflecting the decrease in market liquidity that often occurs. Stress scenarios are regularly updated to reflect changes in risk profile and economic events.

Regular stress test scenarios are applied to interest rates, credit spreads, exchange rates and equity prices thereby covering asset classes in the Financial Markets (FM) non-trading and trading books. Ad hoc scenarios are



also prepared, reflecting specific market conditions and for particular concentrations of risk that arise within the businesses.

### 10.2. Foreign Exchange Exposure

The foreign exchange exposures comprise trading and non-trading foreign currency translation exposures. Foreign exchange trading exposures are principally derived from client driven transactions.

#### 10.3. Interest Rate Exposure

The interest rate exposures arise from trading and non-trading activities. Structural interest rate risk arises from the differing re-pricing characteristics of commercial banking assets and liabilities.

#### 10.4. Derivatives

Structure and organisation of management of risk in derivatives trading

The derivatives business is managed by the front office with independent back office for confirmation and settlement of trades. A separate middle office team validates all the derivative transactions and the processing and settlement is done by the back office team. The market risk team is responsible for monitoring market risk limits for derivative instruments. VaR is the primary risk measure and supplemented by other limits like PV01 as required and appropriate. There is clear segregation of duties and different reporting lines to ensure independent monitoring and reporting.

### Risk monitoring team

The Bank is exposed to market risk, liquidity risk, operational risk and credit risk on the derivatives portfolio. The Bank's risk management group, compliance group and internal audit group assist in identifying, assessing and monitoring of these principal risks in accordance with policies and procedures.

For further details please refer to para 12 (DF 9) below.

#### **DF 7 - Quantitative Disclosures**

For details please refer to market risk section under para 4 (DF 2 - Quantitative Disclosures)

#### 11. DF 8 - Operational Risk

#### **DF 8 - Qualitative Disclosures**

OR is the potential for loss arising from the failure of people, processes, technology or the impact of external events. It is the Bank's objective to minimise exposure to OR, subject to cost trade-offs. OR exposures are managed through a consistent set of management process that drive risk identification, assessment, control and monitoring.

OR is managed by the CORC, which exercises oversight of the Bank's OR exposures to ensure that it is aligned with the Bank's RMF.



The responsibility for daily management of OR exposures rests with businesses and functions as an integral component of their first line risk management responsibilities. In addition, specialist operational RCOs have responsibility for the management of OR arising from the following activities: legal processes, people management, technology management, vendor management, property management, security management, accounting and financial control, tax management, corporate authorities and structure and regulatory compliance. Each RCO is responsible for identifying risks that are material to the Group and for maintaining an effective control environment, which includes defining appropriate policies and procedures for approval by authorised risk committees.

The Bank uses the BIA consistent with the RBI's capital adequacy requirements to assess its regulatory capital requirements for OR. Under the BIA, a pre-determined beta co-efficient is applied to the average income for the previous three years, to determine the OR capital requirement.

#### 12. DF 9 - Interest Rate Risk in the Banking Book (IRRBB)

#### **DF 9 - Qualitative Disclosures**

Interest rate risk from the non-trading book portfolios is transferred to FM where it is managed by ALM under the supervision of ALCO. This risk arises principally from the re-pricing mismatch between commercial assets and liabilities. ALM also deals in approved financial instruments in the market to manage the net interest rate risk, subject to approved VaR and risk limits. VaR and stress tests are applied to non-trading book exposures in the same way as for the trading book and thus the primary risk measurement tool is VaR for the non-trading book. ALM also manages a portfolio of marketable securities primarily for the purpose of meeting the reserve requirements and the same is profiled as per its underlying risk factors. No prepayment assumptions are applied to the fixed rate commercial loan book and such loans follow the contractual maturity profiling method. For non maturing products like current accounts, savings accounts, cards and overdrafts, behavioural calculation is done to segregate the portfolio according to the balances expected to remain with the bank under non stress conditions for a year or more (core) or less than a year (non-core).

#### **DF 9 - Quantitative Disclosures**

The impact on market value of equity for a 200 basis upward move (in ₹ 000's) as at 30 Sep 2015 is ₹ 4,274,484 (previous year: ₹ 2,695,420).

#### 13. DF 10 - Exposure related to Counterparty Credit Risk

#### **DF 10 - Qualitative Disclosures**

#### 13.1. Credit Limits and Collaterals

Counterparty credit risk (CCR) is the risk that a Bank's counterparty defaults in a FX, interest rate, commodity or credit derivative contract prior to or at the maturity date of the contract and that the Bank at the time has a claim on the counterparty. The Credit Initiation and Approval Policy governs CCR; its management is the responsibility of CRC. The credit risk arising from all financial derivatives is managed as part of the overall credit limits to both financial institutions and other clients.



Exposure values for regulatory capital purposes on over the counter traded products are calculated according to the CCR Current Exposure Method (CEM). This is calculated as the sum of the current replacement cost and the PFE. The current replacement cost is the amount owed by the counterparty to the Bank for various financial derivative transactions. The PFE is an add-on based on a percentage of the notional principal of each transaction. These percentages are prescribed by the RBI in the guidelines and vary according to the underlying asset class and tenor of each trade.

The Group has a credit risk economic capital model which is managed centrally. The model uses obligor-level Monte Carlo simulation parameterised with internal data to capture various elements of credit risk including CCR.

The Bank seeks to negotiate Credit Support Annexes (CSA) to International Swaps and Derivatives Association master agreements with counterparties on a case-by-case basis, where collateral is deemed a necessary or desirable mitigant to the exposure. The credit terms of the CSA are specific to each legal document and determined by the credit risk approval unit responsible for the counterparty. The nature of the collateral will be specified in the legal document and will typically be cash or highly liquid securities.

A daily operational process takes place to calculate the MTM on all trades captured under the CSA. Additional collateral will be called from the counterparty if total uncollateralised MTM exposure exceeds the threshold and minimum transfer amount specified in the CSA. Additional collateral may be required from the counterparty to provide an extra buffer to the daily variation margin process.

The Bank further reduces its credit exposures to counterparties by entering into contractual netting agreements which result in a single amount owed by or to the counterparty through netting the sum of the positive (amounts owed by the counterparty) and negative (amounts owed by the Bank) MTM values of these transactions.

In India, the Bank follows SA for credit risk and hence no credit reserve is set aside. However, provisioning for the exposures on derivative contracts is made as prescribed by RBI Circular No. DBOD.No.BP.BC.2/21.06.201/2014-15 dated 01 July 2014.

#### 13.2. Wrong Way Risk

Wrong way risk occurs when an exposure increase is coupled with a decrease in the credit quality of the obligor. For example, as the MTM on a derivative contract increases in favour of the Bank, the counterparty may increasingly be unable to meet its payment, margin call or collateral posting requirements. The Group/Bank employs various policies and procedures to ensure that wrong way risk exposures are monitored.

#### 13.3. Impact of Credit Rating Downgrade

In line with market convention, the Bank negotiates CSA terms for certain counterparties where the thresholds related to each party are dependent on their External Credit Assessment Institution (ECAI) long term rating. Such clauses are typically mutual in nature. It is therefore recognised that a downgrade in the Group's rating could result in counterparties seeking additional collateral calls to cover negative MTM portfolios where thresholds are lowered.



#### **DF 10 - Quantitative Disclosures**

Particulars	30.09.2015	(₹ in 000s) 30.09.2014
Gross positive fair value of contracts	108,601,849	133,824,637
Less: Netting benefits	-	-
Netted current credit exposure	108,601,849	133,824,637
Less: Collateral held (including type, e.g. cash,government securities, etc.)	-	-
Net derivatives credit exposure	108,601,849	133,824,637
Potential future exposure	278,875,456	266,802,929
Measures for exposure at default or exposure amount under CEM	387,477,305	400,627,566
Notional value of credit derivative hedges		
Distribution of current credit exposure by types of credit exposure		
- Interest Rates	105,268,503	84,182,857
- Fx	282,208,802	316,444,709
Credit Derivative Transactions that create exposures to CCR (Notional Value)	NIL	NIL

For capital requirement details, refer "Minimum Regulatory Capital Requirements" under para 4 (DF 2 – quantitative disclosure) of this disclosure.

#### 14. Other Key Risks

### 14.1. Liquidity Risk

Liquidity risk is the potential that the Bank either does not have sufficient liquid financial resources available to meet all its obligations and commitments as they fall due, or can only access these financial resources at excessive cost.

The Liquidity Risk Framework governs liquidity risk and is managed by ALCO. In accordance with that framework, the Bank maintains a liquid portfolio of marketable securities as reserve assets. The level of the Bank's aggregate liquid reserves is in accordance with local regulatory minimum liquidity requirements, including the Liquidity Leverage Ratio.

#### 14.2. Reputational Risk

Reputational risk is the potential for damage to the Group's franchise, resulting in loss of earnings or adverse impact on market capitalisation as a result of stakeholders taking a negative view of the organisation or its actions.

Reputational risk is managed by the CMG, which is responsible for protecting the Group's reputation locally and has the responsibility to ensure that the Bank does not undertake any activities that may cause material damage to the Group's franchise.



Reputational risk is registered, recorded and reviewed by the CEO/Country Head of Corporate Affairs through the CRC. Whilst the CRC covers all forms of reputational risk in country, any significant business related reputational risks are also escalated to Business Responsibility and Reputational Risk Committee.

### 15. Monitoring

Monitoring of risk management is achieved through independent reviews by RCOs, GIA, Compliance, concurrent audits and spot checks by external specialists as required under regulations.

To ensure the effectiveness of risk management processes in maintaining the risk profile of the Bank within risk appetite, the Bank maintains a three 'lines of defence' framework - refer para 5.1 above for further details.

16. DF 11 - Composition of Capital as at 30 Sep 2015

						<b>(</b> ₹′M)
	Basel III common disclosure template	S	olo	Cons	solidated	
Com	mon Equity Tier 1 capital: instruments and rves	Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)
1	Directly issued qualifying common share capital plus related stock surplus (share premium)	74,401	-	74,401	-	A1
2	Retained earnings	79,175	-	79,175	-	B5
3	Accumulated other comprehensive income (and other reserves)	76,208	-	75,399	-	B1+B3+B4+B6 +B7+C1+C3
4	Directly issued capital subject to phase out from CET1 (only applicable to non-joint stock companies)  Public sector capital injections grandfathered until 1  January 2018	-	-	-	-	
5	Common share capital (plus share premium) issued by other regulated entities and held by third parties (amount allowed in group CET1)	-	-	9,423	-	A2
6	Common Equity Tier 1 capital before regulatory adjustments	229,783	-	238,397	-	
7	Common Equity Tier 1 capital: regulatory adjustments					
7	Prudential valuation adjustments	-	-	-	-	
8	Goodwill (net of related tax liability)	11	-	11	-	E1
9	Intangibles other than mortgage-servicing rights (net of related tax liability)	2	8	6	26	E2
10	Deferred tax assets	6,401	25,603	6,424	25,698	F
11	Cash-flow hedge reserve	-	-	-	-	
12	Shortfall of provisions to expected losses	-	-	-	-	



Basel III common disclosure template		S	olo	Consolidated		
Comr	mon Equity Tier 1 capital: instruments and ves	Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)
13	Securitisation gain on sale	-	-	-	-	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	-	-	-	-	
15	Defined-benefit pension fund net assets	-	-	-	-	
16	Investments in own shares (if not already netted off paid-in capital on reported balance sheet)	-	-	-	-	
17	Reciprocal cross-holdings in common equity	-	-	-	-	
18	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)	-	-	-	-	
19	Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions (amount above 10% threshold)	-	-	-	-	
20	Mortgage servicing rights (amount above 10% threshold)	-	-	-	-	
21	Deferred tax assets arising from temporary differences(amount above 10% threshold, net of related tax liability)	-	-	-	-	
22	Amount exceeding the 15% threshold	-	-	-	-	
23	of which: significant investments in the common stock of financial entities	-	-	-	-	
24	of which: mortgage servicing rights	-	-	-	-	
25	of which: deferred tax assets arising from temporary differences	-	-	-	-	
26	National specific regulatory adjustments (26a+26b+26c+26d)	-	-	-	-	
26a	of which: Investments in the equity capital of the unconsolidated insurance subsidiaries	-	-	-	-	
26b	of which: Investments in the equity capital of unconsolidated non-financial subsidiaries	-	-	-	-	
26c	of which: Shortfall in the equity capital of majority owned financial entities which have not been consolidated with the bank	-	-	-	-	
26d	of which: Unamortised pension funds	-	-	-	-	



	Basel III common disclosure template	S	Solo		Consolidated	
Comi	mon Equity Tier 1 capital: instruments and eves	Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)
	expenditures					
	Regulatory Adjustments Applied to Common Equity Tier 1 in respect of Amounts Subject to Pre-Basel III Treatment	1	3	1	3	
	of which: HO Debit Balance(20%)	1	3	1	3	G
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	25,614	-	25,727	-	
28	Total regulatory adjustments to Common equity Tier 1	32,029	-	32,170	-	
29	Common Equity Tier 1 capital (CET1)	197,754	-	206,228	-	
	Additional Tier 1 capital: instruments					
30	Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (31+32)	-	-	-	-	
31	of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative Preference Shares)	-	-	-	-	
32	of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments)	-	-	-	-	
33	Directly issued capital instruments subject to phase out from Additional Tier 1	-	-	-	-	
34	Additional Tier 1 instruments (and CET1 instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1)	-	-	-	-	
35	of which: instruments issued by subsidiaries subject tophase out	-	-	-	-	
36	Additional Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments	-	-	-	-	
37	Investments in own Additional Tier 1 instruments	-	-	-	-	
38	Reciprocal cross-holdings in Additional Tier  1 instruments	-	-	-	-	
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above	-	-	-	-	



Basel III common disclosure template		Solo		Consolidated			
Comi	mon Equity Tier 1 capital: instruments and ves	Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)	
	10% threshold)						
40	Significant investments in the capital of banking, financial and insurance entities that are outside	-	-	-	-		
	the scope of regulatory consolidation (net of eligible short positions)10						
41	National specific regulatory adjustments	-	-	-	-		
41a	(41a+41b) Investments in the Additional Tier 1 capital	-	-	-	-		
41b	of unconsolidated insurance subsidiaries Shortfall in the Additional Tier 1 capital of	-	-	-	-		
	majority owned financial entities which have not been consolidated with the bank						
	Regulatory Adjustments Applied to Additional Tier 1 in respect of Amounts Subject to Pre-Basel III Treatment	-	-	-	-		
	of which:	-	-	-	-		
	of which:	-	-		-		
	of which:	-	-		-		
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	-	-	-	-		
43	Total regulatory adjustments to Additional Tier 1 capital	-	-	-	-		
44	Additional Tier 1 capital (AT1)	-	-	-	-		
45	Tier 1 capital (T1 = CET1 + AT1) (29 + 44)	197,754	-	206,228	-		
	Tier 2 capital: instruments and provisions						
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	-	-	-	-		
47	Directly issued capital instruments subject to phase out from Tier 2	-	-	-	-		
48	Tier 2 instruments (and CET1 and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third	-	-	-	-		
49	parties (amount allowed in group Tier 2) of which: instruments issued by subsidiaries subject to phase out	-	-	-	-		
50	Provisions	10,621	-	10,641	-	B2*45%+C2+D 1+D2+D3+D4	
51	Tier 2 capital before regulatory adjustments Tier 2 capital: regulatory adjustments	10,621	-	10,641	-		



	Basel III common disclosure template	S	olo	Cons	solidated	
Comi	mon Equity Tier 1 capital: instruments and ves	Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)
52	Investments in own Tier 2 instruments	-	-	-	-	
53	Reciprocal cross-holdings in Tier 2 instruments	-	-	-	-	
54	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	-	-	-	-	
55	Significant investments in the capital banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	-	-	-	-	
56	National specific regulatory adjustments (56a+56b)	-	-	-	-	
56a	of which: Investments in the Tier 2 capital of unconsolidated subsidiaries	-	-	-	-	
56b	of which: Shortfall in the Tier 2 capital of majority owned financial entities which have not been	-	-	-	-	
	consolidated with the bank Regulatory Adjustments Applied To Tier 2 in respect of	-	-	-	-	
	Amounts Subject to Pre-Basel III Treatment	-	-	-	-	
	of which: Investment in Subsidiaries of which: [INSERT TYPE OF ADJUSTMENT	-	-	-	-	
57	Total regulatory adjustments to Tier 2 capital	-	-	-	-	
58	Tier 2 capital (T2)	10,621	-	10,641	-	
59	Total capital (TC = T1 + T2) (45 + 58)	208,375	-	216,869	-	
	Risk Weighted Assets in respect of Amounts Subject to Pre-Basel III Treatment of which:					
60	Total risk weighted assets (60a + 60b + 60c)	1,736,058	-	1,752,334	-	
60a	of which: total credit risk weighted assets	1,432,355	-	1,444,220	-	
60b	of which: total market risk weighted assets	146,770	-	146,810	-	
60c	of which: total operational risk weighted assets	156,933	-	161,305	-	
	Capital Ratios					
61	Common Equity Tier 1 (as a percentage of	11.39%		11.77%		



	Basel III common disclosure template	S	olo	Cons	olidated	
Comi	mon Equity Tier 1 capital: instruments and ves	Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)
	risk weighted assets)					
62	Tier 1 (as a percentage of risk weighted	11.39%		11.77%		
02	assets)	11.5570		11.7770		
63	Total capital (as a percentage of risk	12.00%		12.38%		
	weighted assets)					
64	Institution specific buffer requirement	-	-	-	-	
	(minimum CET1 requirement plus capital					
	conservation and countercyclical buffer					
	requirements, expressed as a percentage of					
	risk weighted assets)					
65	of which: capital conservation buffer	-	-	-	-	
	requirement					
66	of which: bank specific countercyclical	-	-	-	-	
	buffer requirement					
67	of which: G-SIB buffer requirement	-	-	-	-	
68	Common Equity Tier 1 available to meet	-	-	-	-	
	buffers (as a percentage of risk weighted					
	assets)					
	National minima (if different from Basel III)					
69	National Common Equity Tier 1 minimum	-	-	-	-	
	ratio (if different from Basel III minimum)					
70	National Tier 1 minimum ratio (if different	-	-	-	-	
	from Basel III minimum)					
71	National total capital minimum ratio (if	-	-	-	-	
	different from Basel III minimum)					
	Amounts below the thresholds for					
	deduction (before risk weighting)					
72	Non-significant investments in the capital	-	-	-	-	
	of other financial entities					
73	Significant investments in the common	-	-	-	-	
7.4	stock of financial entities					
74	Mortgage servicing rights (net of related	-	-	-	-	
75	tax liability)					
75	Deferred tax assets arising from temporary differences (net of related tax liability)	-	-	-	-	
	Applicable caps on the inclusion of					
	provisions in Tier 2					
76	Provisions eligible for inclusion in Tier 2 in	_	_	_	_	
70	respect of exposures subject to					
	standardised approach (prior to application					
	of cap)					
77	Cap on inclusion of provisions in Tier 2	-	-	-	_	
- *	under standardised approach					
78	Provisions eligible for inclusion in Tier 2 in	_	-	-	-	
	respect of exposures subject to internal					



	Basel III common disclosure template	S	olo	Cons	solidated	
Com		Basel III Amounts	Amounts Subject to Pre-Basel III Treatment	Basel III Amounts	Amounts Subject to Pre- Basel III Treatment	Ref No.(Section 17/DF 12)
	ratings-based approach (prior to application of cap)					
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach Capital instruments subject to phase-out arrangements (only applicable between March 31, 2017 and March 31, 2022)	-	-	-	-	
80	Current cap on CET1 instruments subject to phase out arrangements	-	-	-	-	
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	-	-	-	-	
82	Current cap on AT1 instruments subject to phase out arrangements	-	-	-	-	
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	-	-	-	-	
84	Current cap on T2 instruments subject to phase out arrangements	-	-	-	-	
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	-	-	-	-	

### **Notes to the Template**

(₹'M) Row Particular Solo Consolidated Deferred tax assets associated with accumulated losses Deferred tax assets (excluding those associated with accumulated losses) net of Deferred 32,004 32,122 tax liability Total as indicated in row 10 32,004 32,122 19 If investments in insurance subsidiaries are not deducted fully from capital and instead considered under 10% threshold for deduction, the resultant increase in the capital of bank of which: Increase in Common Equity Tier 1 capital of which: Increase in Additional Tier 1 capital of which: Increase in Tier 2 capital 26b If investments in the equity capital of unconsolidated non-financial subsidiaries are not deducted and hence, risk weighted then: (i) Increase in Common Equity Tier 1 capital (ii) Increase in risk weighted assets



44a	Excess Additional Tier 1 capital not reckoned for capital adequacy (difference between Additional Tier 1 capital as reported in row 44 and admissible Additional capital as reported in 44a)	- Tier 1	-
50	of which: Excess Additional Tier 1 capital which is considered as Tier 2 capital under row 58b Eligible Provisions included in Tier 2 capital	- 7,887	- 7,907
	Eligible Revaluation Reserves included in Tier 2 capital	2,734	2,734
	Total of row 50	10,621	10,641

## 17. DF 12 - Composition of Capital Reconciliation

				(₹′M)
		Balance sheet as in	Balance sheet	Ref. No.
		financial statements	under regulatory scope of	(Section 16/DF 11)
		As on 30 Sep 15	consolidation As on 30 Sep 15	
	Capital & Liabilities			
i	Paid-up Capital	74,401	83,824	
'	H.O. assigned Capital	74,401	74,401	A1
	Common share capital (plus share premium) issued by other regulated entities and held by third parties (amount allowed in group CET1)	-	9,423	A2
	of which: Amount eligible for CET1	74,401	83,824	
	of which: Amount eligible for AT1	-	-	
ii	Reserves & Surplus	177,190	176,705	
a	Statutory Reserves	65,286	65,981	B1
b	Property Revaluation Reserve	6,076	6,076	В2
С	Capital Reserves-Surplus on sale of immovable properties	9,426	9,426	В3
d	Capital Reserves-Surplus on sale of Held To Maturity investments	985	985	B4
e	Capital Reserve	-	-	
e	Remittable Surplus retained in India for CRAR	79,175	79,175	B5
f	Profit and Loss Account	14,678	13,373	
	a) Considered for Regulatory Consolidation	-	(1,629)	В6
	b) Not Considered for Regulatory Consolidation	14,678	15,002	
g	Exchange Reserve	1	1	В7
h	Property Investment Reserve	509	509	C1
i	Investment Reserve	1,053	1,053	C2
j	General Reserve		126	C3
	Total Capital	251,590	260,529	



	Deposits	731,437	731,437	
	of which: Deposits from banks	26,145	26,145	
	of which: Customer deposits	705,292	705,292	
	of which: Other deposits (pl.specify)	-	-	
V	Borrowings	139,609	143,216	
	of which: From RBI	2,950	2,950	
	of which: From banks	-	1,400	
	of which: From other institutions	104,137	104,137	
	of which: Others (pl. specify)	32,522	34,728	
,	Other liabilities & provisions	175,540	178,209	
	of which: Provision for Countercyclical Buffer	750	750	D1
	of which: Provision Held for Sold NPA's	312	312	D2
	of which: Provision for Country Risk	64	64	D3
	of which: Provision for Standard assets	5,709	5,729	D4
	Total Capital & Liabilities	1,298,177	1,313,391	

vi	Cash and balances with Reserve Bank of India	30,582	30,582	
vii	Balance with banks and money at call and short notice	24,209	25,952	
viii	Investments	356,077	356,228	
	of which: Government securities	316,882	316,882	
	of which: Shares	1,478	1,629	
	of which: Debentures & Bonds	37,717	37,717	
ix	Loans and advances	694,442	704,125	
	of which: Loans and advances to banks	1,400	1,400	
	of which: Loans and advances to customers	693,042	702,725	
Х	Fixed assets	14,636	14,728	
	of which: Goodwill	11	11	E1
	of which: Intangible	10	32	E2
хi	Other assets	178,232	181,775	
	of which: Deferred tax assets	32,004	32,122	F
	of which: Ho Debit Balance	4	4	G
	Total Assets	1,298,177	1,313,391	

## 18. DF 13 - Main Features of Regulatory Capital Instruments

As of 30 Sep 2015, there were no regulatory capital instruments issued by SCBI.

## 19. DF 14 - Full Terms and Conditions of Regulatory Capital Instruments

As of 30 Sep 2015, there were no regulatory capital instruments issued by SCBI.



#### 20. DF - 16 Equities - Disclosure for Banking Book Positions

Investments in equities (in ₹ 000's) as at 30 Sep 2015 amounts to ₹ 1,477,961 and mainly include shares obtained from restructuring of debt in case of certain clients. As per the banks accounting policy they are classified as 'Available for Sale' (AFS). Unquoted equity shares are valued at the break-up value, if the latest balance sheet is available, or at Re. 1, as per RBI guidelines.

The break-up of equities into quoted and unquoted is as under:

	(₹ in 000s)
Particulars	30.9.2015
Quoted	775,737
Unquoted	702,224
Total	1,477,961

#### 21. Leverage Ratio

The bank is required to maintain a minimum leverage ratio of 4.5%. The bank's leverage ratio, calculated in accordance with the RBI guidelines under consolidated framework is 10.53%.

#### **DF-18 Quantitative disclosures**

Leverage ratio common disclosure as of 30 Sep 2015

(₹'M)

Sr. No.	ltem	Solo	Consolidated
	On-balance sheet exposures		
1	On-balance sheet items (excluding derivatives and SFTs, but including collateral)	1,173,081	1,188,294
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(32,029)	(32,170)
3	<b>Total on-balance sheet exposures</b> (excluding derivatives and SFTs) (sum of lines 1 and 2)	1,141,052	1,156,124
	On-balance sheet exposures		
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	109,261	109,261
5	Add-on amounts for PFE associated with all derivatives transactions	296,587	296,587
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	-	-
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	-	-
8	(Exempted CCP leg of client-cleared trade exposures)	(14,714)	(14,714)



9	Adjusted effective notional amount of written credit derivatives	-	-
<u> </u>	(Adjusted effective notional offsets and add-on	-	-
10	deductions for written credit derivatives)		
11	Total derivative exposures (sum of lines 4 to 10)	391,134	391,134
	Securities financing transaction exposures		
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	15,835	15,835
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	(15,835)	(15,835)
14	CCR exposure for SFT assets	177	177
15	Agent transaction exposures	-	-
16	Total securities financing transaction exposures (sum of lines 12 to 15)	177	177
16	Total securities financing transaction exposures (sum of lines 12 to 15)  Other off-balance sheet exposures	177	177
16	(sum of lines 12 to 15)	1,196,792	1,196,956
	(sum of lines 12 to 15)  Other off-balance sheet exposures		
17	Other off-balance sheet exposures Off-balance sheet exposure at gross notional amount (Adjustments for conversion to credit equivalent	1,196,792	1,196,956
17	Other off-balance sheet exposures Off-balance sheet exposure at gross notional amount (Adjustments for conversion to credit equivalent amounts)	1,196,792 (786,577)	1,196,956 (786,577)
17	(sum of lines 12 to 15)  Other off-balance sheet exposures  Off-balance sheet exposure at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Off-balance sheet items (sum of lines 17 and 18)	1,196,792 (786,577)	1,196,956 (786,577)
17 18 19	(sum of lines 12 to 15)  Other off-balance sheet exposures  Off-balance sheet exposure at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Off-balance sheet items (sum of lines 17 and 18)  Capital and total exposures	1,196,792 (786,577) 410,215	1,196,956 (786,577) 410,379
17 18 19 20	(sum of lines 12 to 15)  Other off-balance sheet exposures  Off-balance sheet exposure at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Off-balance sheet items (sum of lines 17 and 18)  Capital and total exposures  Tier 1 capital	1,196,792 (786,577) 410,215	1,196,956 (786,577) 410,379 206,228