BASEL III - Pillar 3 Disclosures as on June 30, 2020

DF-2 Capital Adequacy:

Qualitative Disclosures:

The Bank is subject to the Capital adequacy norms as per Master Circular on Basel-III Capital Regulations July 2015and amendments thereto issued by the Reserve Bank of India ('RBI'). The Basel III capital regulation is being implemented in India from April 1, 2013 in phases and it will be fully implemented as on September 30, 2020.

As at June 30, 2020, the capital of the Bank is higher than the minimum capital requirement as per Basel-III guidelines.

The Bank has a process for assessing its overall capital adequacy in relation to the Bank's risk profile and a strategy for maintaining its capital levels. The process ensures that the Bank has adequate capital to support all the material risks and an appropriate capital cushion. The Bank identifies, assesses and manages comprehensively all risks that it is exposed to through robust risk management framework, control mechanism and an elaborate process for capital calculation and planning. The Bank has formalised and implemented a comprehensive Internal Capital Adequacy Assessment Process (ICAAP). The Bank's ICAAP covers the capital management policy of the Bank and also sets the process for assessment of the adequacy of capital to support current and future business projections / risks for 5 years. The Bank has a structured process for the identification and evaluation of all risks that the Bank faces, which may have an adverse material impact on its financial position.

The Bank's stress testing analysis involves the use of various techniques to assess the Bank's potential vulnerability to extreme but plausible ("stressed") business conditions. Typically, this relates, among other things, to the impact on the Bank's profitability and capital adequacy. Stress Tests are conducted on a quarterly basis on the Bank's on and off balance sheet exposures to test the impact of Credit, Liquidity risk and Interest Rate Risk in the Banking book (IRRBB). The stress test results are put up to the Asset and liability Committee (ALCO) on a quarterly basis, for their review and guidance. The Bank periodically assesses and refines its stress tests in an effort to ensure that the stress scenarios capture material risks as well as reflect possible extreme market moves that could arise as a result of market conditions. The stress tests are used in conjunction with the Bank's business plans for the purpose of capital planning in the ICAAP.

The integration of risk assessment with business processes and strategies governed by a risk management framework under ICAAP enables the Bank to effectively manage risk-return trade off.

Pillar I

The Bank has adopted Standardised Approach for Credit Risk, Standardized Duration Approach for Market Risk and Basic Indicator Approach for Operational Risk for computing its capital requirement.

The total Capital to Risk weighted Assets Ratio (CRAR) as per Basel III guidelines works to 146.06% as on June 30, 2020 as against minimum regulatory requirement of 10.875% (9.00% + CCB 1.875%). The Tier I CRAR stands at 143.94% as against RBI's prescription of 8.875% (7.00% + CCB 1.875%). The Bank has followed the RBI guidelines in force, to arrive at the eligible capital, risk weighted assets and CRAR.

Quantitative Disclosure:

The Bank's capital requirements and capital ratios as of 30 June 2020 are as follows:-

		(• '000)
Composition of Capital	As on 30 June 2020	As an 31 Mar 2020
 Capital requirements for Credit Risk Portfolios subject to standardized approach Securitisation Exposures 	307,655	296,604
 2. Capital requirements for Market Risk (Subject to Standardized Duration Approach) Interest rate risk 	33,893	9,652

(Incorporated in Singapore with limited liability)

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Foreign exchange risk (including gold)Equity risk	47,602	39,395
3. Capital requirements for Operational Risk (Subject to basic indicator approach)	141,894	145,813
Total Capital Requirements at 10.875% including Capital Conversion Buffer (1+2+3)	531,044	491,464
Total Capital	7,132,491	7,763,113
Common Equity Tier I Additional Tier I Capital	7,028,999	7,729,021
Tier II Capital	103,492	34,092
Common Equity Tier I capital ratio (%)	143.94%	171.03%
Tier I Capital Adequacy Ratio (%)	143.94%	171.03%
Total Capital Adequacy Ratio (%)	146.06%	171.78%

Risk Exposure and Assessment

The Bank considers the following risks as material risks it is exposed to in the normal course of its business and therefore, factors these while assessing / planning capital:

- Credit Risk
- Market Risk
- Operational Risk
- Credit Concentration Risk
- Liquidity Risk
- Interest Rate Risk in the Banking Book

Risk Management framework

The Bank is exposed to various types of risk. The Bank has separate and independent Risk Management Department in place which oversees all types of risks in an integrated fashion. The objective of risk management is to have optimum balance between risk and return. It entails the identification, measurement and management of risks across the various businesses of the Bank.

The Group Board has approved a risk management framework for all its entities within the Group, including its Mumbai branch.

The assumption of financial and non-financial risks is an integral part of the Group's business. The Group's risk management strategy is targeted at ensuring proper risk governance so as to facilitate on-going effective risk discovery and to efficiently set aside adequate capital to cater for the risks. Risks are managed within levels established by the Group Management Committees, and approved by the Board and its committees. The Group has a comprehensive framework of policies and procedures for the identification, assessment, measurement, monitoring, control and reporting of risks. This framework is governed by the appropriate Board and Senior Management Committees. The Board and the Senior Management Committees have the overall responsibility for risk management and risk strategies in the Bank.

The Group applies the following risk management principles:

- 1. Delivery of sustainable long-term growth using sound risk management principles and business practices;
- 2. Continual improvement of risk discovery capabilities and risk controls; and
- 3. Business development within a prudent, consistent and efficient risk management framework.

BASEL III - Pillar 3 as on June 30, 2020

DF-3 Credit Risk

Credit risk is defined as the possibility of losses associated with diminution in the credit quality of borrowers or counterparties. In a bank's portfolio, losses stem from outright default due to inability or unwillingness of a customer or counterparty to meet commitments in relation to lending, trading, settlement and other financial transactions.

The Bank adopts the definition of 'past due' and 'impaired credits' (for accounting purposes) as defined by Reserve Bank of India under Income Recognition, Asset Classification and Provisioning (IRAC) norms (vide RBI Master Circular dated July 1, 2015).

Credit Risk Management policy The Bank has an approved Credit policy and also relies on the Groups credit policies and processes, adhering to the directives and guidelines issued by RBI to manage credit risk in the following key areas:-

• Credit Approval Process

To maintain independence and integrity of the credit approval process, the credit approval function is segregated from the credit origination. Credit approval authority is delegated through a risk-based Credit Discretionary Limits ("CDL") structure that is tiered according to the borrower's rating. Delegation of CDL follows a stringent process that takes into consideration the experience, seniority and track record of the officer. All credit approving officers are guided by product programmes. These credit policies, guidelines and product programmes are periodically reviewed to ensure their continued relevance.

• Credit Risk Concentration

A risk-sensitive process is in place to regularly review, manage and report credit concentrations and portfolio quality. This includes monitoring concentration limits and exposures by obligors, portfolios, borrowers and industries. Limits are generally set as a percentage of the Group's capital funds.

Obligor limits ensure that there is no undue concentration to a group of related borrowers that may potentially pose a single risk to the Group.

Portfolio and borrowers limits ensure that lending to borrowers with weaker credit ratings is confined to acceptable levels. These limits are generally tiered according to the borrower's internal ratings.

Industry limits ensure that any adverse effect arising from an industry-specific risk event is confined to acceptable levels.

The Bank adopts a credit risk strategy and risk appetite, which is in line with its risk taking ability to ensure conservation and growth of shareholder funds, with a proper balance between risk and reward. Financial resources are allocated to best optimise the risk reward ratio.

- Ensuring that all economic and regulatory requirements are complied wit
- Ensuring that the portfolio is consistent with the Bank's strategy and objectives especially in relation to risk concentration, maturity profile and liquidity management

Quantitative disclosures

Total gross credit exposure as on June 30, 2020

Particulars	Exposure	Lien Marked Deposits against Exposures	Exposure backed by Eligible Guarantees
Fund based*	7,710,893	-	1,180,000
Non fund based	1,280,917	75,000	-

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(Incorporated in Singapore with limited liability)

BASEL III - Pillar 3 as on June 30, 2020

Represents book value as at June 30, 2020

Notes:

- 1. Fund based credit exposure excludes Balance with RBI, Balances with Banks, SLR investments, Fixed and Other assets.
- 2. Non-fund based exposure includes Bank Guarantee exposures and Forward Contracts & LC Acceptances.

Geographic distribution of exposure as on June 30, 2020

Particulars		Domestic	
	Exposure	Lien Marked Deposits against Exposures	Exposure backed by Eligible Guarantees
Fund based*	7,710,893	-	1,180,000
Non fund based	1,280,917	75,000	-

*Represents book value as at June 30, 2020

Notes:

- 1. Fund based credit exposure excludes Balance with RBI, Balances with Banks, SLR investments, Fixed and Other assets.
- 2. Non-fund based exposure includes Bank Guarantee exposures and Forward Contracts & LC Acceptances.
- 3. The Bank has no direct overseas Credit Exposure (Fund / Non Fund) as on June 30, 2020

Industry Type Distribution of Exposure as at June 30, 2020 (Gross)

			(• '000)
Industry Name – Sub Industry	Fund Based	Non Fund Based	Total Exposure
	Exposure*	Exposure	
Basic Metal and Metal Products - Iron and Steel	1,000,000	-	1,000,000
Chemicals and Chemical Products (Dyes, Paints, etc.) - Drugs and Pharmaceuticals	1,132,575	-	1,132,575
Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels	1,212,575	-	1,212,575
Vehicles, Vehicle Parts and Transport Equipment	1,100,000	-	1,100,000
Aviation	-	800,353	800,353
NBFC	2,000,000	-	2,000,000
Wholesale Trade (other than Food Procurement)	499,000	188	499,188
Bank	766,743	348,377	1,115,120
Others	-	131,999	131,999
Grand Total	7,710,893	1,280,917	8,991,810

Notes:

- 1. Fund based credit exposure excludes Balance with RBI, Balances with Banks, SLR investments, Fixed and Other assets.
- 2. Non-fund based exposure includes Bank Guarantee exposures and Forward Contracts & LC Acceptances.

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BASEL III - Pillar 3 as on June 30, 2020

As on 30 June 2020, the Bank's exposure to the industries stated below was more than 5% of the total gross credit exposure (outstanding):

Sr. No.	Industry Classification	Percentage of the total gross credit exposure
1	Non-Banking Financial Company	22.24%
2	Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels	13.49%
3	Chemicals and Chemical Products (Dyes, Paints, etc.) - Drugs and Pharmaceuticals	12.60%
4	Bank	12.40%
5	Vehicles, Vehicle Parts and Transport Equipment	12.23%
6	Basic Metal and Metal Products - Iron and Steel	11.12%
7	Aviation	8.90%
8	Wholesale Trade (other than Food Procurement)	5.55%

Residual contractual maturity breakdown of assets

Kesiuuai contractuai maturity	DI CARUOWII OI A	35015			(• '000)
Maturity Bucket	Cash, Balances with RBI and other Banks	Advances	Investments	Fixed Assets	Other Assets (Net)
Day 1	10,812,731	-	3,337,283	-	9,319
2 to 7 days	13,874	300,000	83,245	-	1,895
8 to 14 days	72,117	282,846	432,703	-	119
15 to 30 days	60,500	1,748,352	363,001	-	899
31 days to 2 months	809,391	37,753	326,043	-	22,526
More than 2 months and up to 3 months	242,059	3,049,140	1,452,355	-	2,863
Over 3 months to 6 months	2,324	792,803	13,945	-	-
Over 6 months to 12 months	-	750,000	-	-	-
Over 1 year to 3 years	570	-	3,427	-	-
Over 3 years to 5 years	-	-	-	-	990,568
Over 5 years	-	-	-	7,560	990,568
Total	12,013,566	6,960,894	6,012,002	7,560	1,028,189

(Incorporated in Singapore with limited liability)

BASEL III - Pillar 3 as on June 30, 2020

Movement of NPA (Gross) and Provision for NPAs

	(• '000)		
Particulars	As at 30 June 2020		
(i) Amount of NPAs (Gross)	750,000		
Substandard	-		
• Doubtful 1	750,000		
• Doubtful 2	-		
• Doubtful 3	-		
• Loss	-		
(ii) Net NPAs	-		
(iii) NPA Ratios			
Gross NPAs to Gross Advances	9.73%		
• Net NPAs to Net Advances	0.00%		
(iv) Movement of NPAs (Gross)	7 50.000		
Opening Balance as at April 1, 2020	750,000		
Additions	-		
Reductions	-		
Closing Balance as at June 30, 2020	750,000		
(v) Movement of provision of NPAs	750.000		
Opening Balance as at April 1, 2020	750,000		
Provisions made	-		
Write- offs of NPA provision	-		
Write backs of excess provisions	-		
Closing Balance as at June 30, 2020	750,000		

NPI (Gross), Provision for NPI and Movement in Provision for Depreciation on investments

	(• '000s)
Particulars	As at 30 June 2020
(i) Amount of Non Performing Investments	-
(ii) Amount of provisions held for Non Performing Investments	-
(iii) Movement of provisions for depreciation on investments	-
Opening Balance as at April 1, 2020	-
Provision made	-
Provision written back on account of sale of Investment and write	-
back	-
Closing Balance as at June 30, 2020	-

Movement of general provisions during the period ended Jun 30, 2020

		,		(• '000)
Movement of provisions	Standard Assets Provision*	Country Risk Provision	Unhedged Foreign Currency Exposures Provision	Specific Provision
Opening balance as at Apr 1, 2020	37,557	923	-	750,000
Provisions made during the period	-	1,029	-	-
Write-off	-	-	-	-
Write-back of excess provisions	7,161	-	-	-
Any other adjustments, including transfers between provisions	-	-	-	-

(Incorporated in Singapore with limited liability)

Closing balance as at June 30, 2020	30,396	1,952	-	750,000
*				

*Represents standard assets provision and provision for specific borrower

NPA (Gross), Provision for NPA and Movement in Provision for NPA

	(• '000)
Particulars	As at 30 June 2020
(i) Amount of Non-Performing Assets	750,000
(ii) Amount of provisions held for Non-Performing Assets	750,000
(iii) Movement of provisions for Non-Performing Assets	
Opening Balance as at Apr 1, 2020	750,000
Provision made during the year	-
Provision written back on account of sale of Investment and write	-
back	
Closing Balance as at June 30, 2020	750,000

Major industry wise distribution of NPA, Specific and General Provision as on 30 June 2020

(• '000)

Industry Name – Sub Industry	Non- Performing Loans	Specific Provision	General Provision*
Basic Metal and Metal Products - Iron and Steel			4,000
Chemicals and Chemical Products (Dyes, Paints, etc.) - Drugs and Pharmaceuticals			4,530
Chemicals and Chemical Products (Dyes, Paints, etc.) – Fertilizers			2,025
Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels			4,850
Vehicles, Vehicle Parts and Transport Equipment			4,400
NBFC	750,000	750,000	5,000
Wholesale Trade (other than Food Procurement)			1,996
Bank			3,067
Others			528
Grand Total	750,000	750,000	30,396

*Represents standard assets provision and provision for specific borrower

Geographic Distribution of NPA as on 30 June 2020

Particulars	Domestic	Overseas
Non-Performing Loan Assets (Gross amount)	750,000	-

BASEL III - Pillar 3 as on June 30, 2020

DF-4 Credit Risk: Disclosures for Portfolios subject to Standardised approach

Qualitative Disclosure

The Bank has used the ratings of the following external credit rating agencies (arranged in alphabetical order) for the purposes of risk weighting their claims for capital adequacy purposes:

- a) Brickwork Ratings India Pvt. Limited (Brickwork)
- b) Credit Analysis and Research Limited (CARE)
- c) Credit Rating Information Services of India Limited (CRISIL)
- d) ICRA Limited (ICRA)
- e) India Ratings and Research Private Limited (India Ratings) and
- f) SME Rating Agency of India Ltd (SMERA)

International credit rating agencies (arranged in alphabetical order) for the purposes of risk weighting their claims for capital adequacy purposes where specified:

- a) Fitch;
- b) Moody's; and
- c) Standard & Poor's

The Bank has used the solicited ratings assigned by the above credit rating agencies for credit facilities provided to its customers.

A description of the process used to transfer public issuer ratings onto comparable assets in the banking book:

• Bank has used short term ratings for assets with maturity upto one year and long-term ratings for assets maturing after one year as accorded by the approved external credit rating agencies.

• Bank has not cherry picked ratings. Bank has not used one rating of a CRA (Credit Rating Agency) for one exposure and another CRA's rating for another exposure on the same counterparty unless only one rating is available for a given exposure.

• If an issuer has a long term external credit rating that warrants RW (Risk Weight) of 150%, all unrated exposures on the same issuer whether long or short is assigned the same 150% RW unless mitigated by recognised Credit Risk Mitigation (CRM) techniques.

• Bank has used only solicited rating from the recognised CRAs. In case the issuer has multiple ratings from CRAs, the Bank has a policy of choosing (if there are two or more ratings) lower rating.

• No recognition of CRM technique has been taken into account in respect of a rated exposure if that has already been factored by the CRA while carrying out the rating.

Quantitative Disclosure

Details of credit exposures (funded and non-funded) classified by risk buckets

The table below provides the break-up of the Bank's net exposures into three major risk buckets.

			(* '000)
Sr. No.	Exposure amounts after risk mitigation	Fund Based	Non Funded
		Exposure*	Exposure
1	Below 100% risk weight exposure outstanding		
		6,880,893	1,280,917
	100% risk weight exposure outstanding		
		-	-
3	More than 100% risk weight exposure outstanding	80,000	-
4	Deducted (represents amounts deducted from		
	Capital funds)	-	-
	Total	6,960,893	1,280,917

*Represents book value as at June 30, 2020

BASEL III - Pillar 3 as on June 30, 2020

Notes:

- 1. Fund based credit exposure excludes Balance with RBI, Balances with Banks, SLR investments, Fixed and Other assets.
- 2. Non-fund based exposure includes Bank Guarantee exposures and Forward Contracts & LC Acceptances.

Leverage Ratio

The leverage ratio has been calculated using the definitions of capital and total exposure. The Bank's leverage ratio, calculated in accordance with the RBI guidelines under consolidated framework is as follows:

Sr. No.	Particulars	As at 30 June 2020
1	Tier I capital	7,028,999
2	Exposure Measure	26,287,216
3	Leverage Ratio	26.74%

(Incorporated in Singapore with limited liability)

BASEL III - Pillar 3 as on June 30, 2020

DF 15 Liquidity Coverage Ratio

				(`000)
Particulars		rs	Total Unweighted Value	Total Weighted Value
Hig	h Qua			
1 Total High Quality Liquid Assets (HQLA)		l High Quality Liquid Assets (HQLA)	16,251,668	16,251,668
Cas	sh Out	flows		
2	Reta of w		-	-
	(i)	Stable deposits	-	-
	(ii)	Less stable deposits	-	-
3	Unse	ecured wholesale funding, of which :	-	-
	(i)	Operational deposits (all counterparties)	(6,374,517)	(2,552,474)
	(ii)	Non-operational deposits (all counterparties)	-	-
	(iii)	Unsecured debt	-	-
4	Secu	red wholesale funding	-	-
5	Addi	itional requirements, of which	-	-
	(i)	Outflows related to derivative exposures and other collateral requirements	-	-
	(ii)	Outflows related to loss of funding on debt products	-	-
	(iii)	Credit and liquidity facilities	-	-
6	Othe	r contractual funding obligations	(52,546)	(52,546)
7	Othe	r contingent funding obligations	(9,044,204)	(431,742)
8		l Cash Outflows	(15,471,267)	(3,036,762)
	sh Infl			
9	Secu	red lending (eg reverse repos)	9,5100,00	-
10	Inflo	ws from fully performing exposures	3,795,863	5,632
11	Othe	r cash inflows	2,331,408	1,641,408
12	Tota	l Cash Inflows	15,637,271	1,647,040
Tot	al Adj	justed Value		1,389,722
21	TOTAL HQLA			16,251,668
22	Tota	l Net Cash Outflows] [1,389,722
23	3 Liquidity Coverage Ratio (%)		ך ד	1,169.42%

*The LCR is presented ratio as of quarter ended June 2020.