#### **PDR III Return - Format**

Statement of Capital Adequacy - Quarter ended - Name of the Primary Dealer : Statement - 1 (Summary)

(Amount in Rs.)

6.67

- (i) Total of Risk Weighted Assets(RWA) for Credit Risk (Appendix I)
- (ii) (a) Tier-I Capital funds (after deductions)
  - (b) Tier-II Capital funds eligible
  - (c) Total of available Tier-I & II capital funds
- (iii) Minimum credit risk capital required i.e. (i) x 15 per cent
- (iv) Excess of Tier-I & II capital funds available for market risk capital charge i.e. (ii) (c) (iii)
- (v) The Market Risk capital charge worked out as the higher of the amounts under the Standardised method and the one as per internal risk management framework based VaR model (Appendices II and III)
- (vi) Capital funds available to meet (v) i.e: excess of Tier-I and Tier-II as at (iv) above,
- (vii) Over all Capital Adequacy
  - (a) Total RWA for credit risk i.e. (i)
  - (b) Capital charge for market risk i.e. (v)
  - (c) Numerical Link for (b) =

i.e.(reciprocal of credit risk capital ratio of 15%)

(d) Risk Weighted Assets relating to

Market Risk i.e. (b) x (c)

- (e) Total Risk Weighted Assets i.e. (a) + (d)
- (f) Minimum capital required i.e. (e) x 15%
- (g) Total Capital funds available i.e. (ii) + (vi)
- (h) less: Capital funds prescribed by other regulators/

licensors e.g. SEBI/ NSE/ BSE/OTCEI

(i) Net capital funds available (g - h)

for PD business

(viii) Capital to Risk-Weighted Assets Ratio (CRAR) % (i / e) \* 100

#### Following Appendices are to be sent along with the PDR III Return:

**Appendix I -** Details of the various on-balance sheet and off-balance sheet items, the risk weights assigned and the risk adjusted value of assets have to be reported in this format. The format enclosed is purely illustrative. PDs are required to adhere to the guidelines on activities permitted to be undertaken by PDs while diversifying business activities.

**Appendix II** - Details of the market risk charge using the standardised model as per the format enclosed.

**Appendix III** - Details of market risk using the VaR based internal model as per the format enclosed.

**Appendix IV** - Details of back-testing results for the previous quarter, giving the details of VaR predicted by the model, the actual change in the value of the portfolio and the face value of the portfolio.

**Appendix V** - Details of stress testing, along with details of the change in the value of the portfolio for a given change in the yield, in the format enclosed.

## **CREDIT RISK**

## A. BALANCE SHEET ITEMS

FUNDED RISK ASSET	BOOK VALUE Rupees	RISK WEIGHT %	RISK ADJUSTED VALUE
I. Cash balances and balances in current account with RBI	•	0%	
II. Amount lent in call/ notice money market and balances in current account with banks		20%	
III. <u>Investments</u>			
(a) Government securities/ Approved securities guaranteed by Central / State governments other than at (e) below		0%	
(b) Fixed deposits, Bonds and Certificates of Deposit of banks, PDs and Public Financial Institutions		20%	
(c) Bonds issued by banks / PDs / public financial Institutions (as specified by DBR) as Tier-II capital		100%	
(d) Shares of all companies/units of mutual funds		100%	
(e) debentures / bonds / commercial papers of companies other than in (b) above (As per circular DNBR.CO.PD.No.080/03.10.01/2015-16 dated April 28, 2016, as amended from time to time)  i. Short term instruments (Aggregate amount rating			
wise)  A1+  A1  A2  A3  A4&D  Unrated		20% 30% 50% 100% 150% 100%	
ii. Long term instruments (Aggregate amount rating wise)  AAA  AA  BBB  ≤BB  Unrated		20% 30% 50% 100% 150% 100%	
(f) Securities of Public Sector Undertakings guaranteed by Central / State Govts. but issued outside the market borrowing programme  Note: In case where the guarantee has been invoked and the concerned state government has remained in default, PDs should assign 100% risk weight.		20%	
(g) Securities of and other exposures on PDs in the Government Securities market including bills rediscounted		100%	

(h) Subordinated debts issued by other PDs as Tier-II capital	100%
IV. <u>Current Assets</u>	
(a) Loans to staff	100%
(b) Other secured loans and advances considered good	100%
(c) Others (to be specified)	100%
V. Fixed Assets (net of depreciation)	
(a) Assets leased out	100%
(b) Fixed Assets	100%
VI. Other assets	
(a) Income-tax deducted at source (net of provision)	0%
(b) Advance tax paid (net of provision)	0%
(c) Interest due on Government securities	0%
(d) Others (to be specified and risk weight indicated as per the counter party)	X%

## AA. TOTAL RISK-WEIGHTED BALANCE SHEET ASSETS

## **B. OFF-BALANCE SHEET ITEMS**

FUNDED RISK ASSET	BOOK VALUE	CREDIT CONV	RISK WEIGHT	RISK ADJ
		FACTOR		VALUE
	Rupees			
		%	%	
i. Share/ debenture/ auction stock underwritten				
<ul> <li>Government/ any exposure guaranteed by Government</li> </ul>		50	0	
- Banks/ Financial Institutions		50	20	
- PDs		50	100	
- All others		50	100	
ii. Partly-paid shares/debentures including actual devolvement and other securities				
<ul> <li>Government/ any exposure guaranteed by Government</li> </ul>		100	0	
- Banks/ Financial Institutions		100	20	
- PDs in the Government securities market		100	100	
- All others		100	100	
iii. Notional Equity/Index Positions underlying the		100	100	
equity derivative				
iv. Repurchase agreements where the credit risk remains with the PD				
<ul> <li>Government/ any exposure guaranteed by Government</li> </ul>		100	0	
- Banks/ Financial Institutions		100	20	
- PDs		100	100	
- All others		100	100	
v. Other contingent liabilities/ commitments like standb facility with original maturity of over one year	У			

50	0	
50	20	
50	100	
50	100	
0.5		
1		
3		
2		
10		
15		
	50 50 50 50 0.5 1 3	50 20 50 100 50 100 0.5 1 3

Note: Cash margins/deposits should be deducted before applying the credit conversion factor \*:Risk weights would be as per the counterparty

### **BB. TOTAL RISK-WEIGHTED OFF-BALANCE SHEET ASSETS**

### C. TOTAL RISK-WEIGHTED BALANCE SHEET & OFF-BALANCE SHEET ASSETS

Appendix II

**Market Risk Measure** 

(15% of the position)

MARKET F	RISK CAI	PITAL ST	ATEME	NT									
(Appreciati	on in boo	ok value r	ot reco	gnized)									
Standardis	ed Metho	od											
A. Interest rate Instruments & Equity /Equity like instruments													
INSTRUM	Maturity	POSITI	BOOK	BOOK	МО	DURATI	ZONE	YIELD	ASSUM	CHANG	CHANG	CHANG	MARKET
ENT	Date	ON (FV)	PRICE	VALUE	DIFI	ON			ED	ED	ED	E IN	RISK
					ED	BUCKET			CHANG	YIELD	PRICE	PRICE	CHARGE
					DUR				E IN				
					ATI				YIELD				
					ON				(bps)				
(Including													
equity													
positions)													
(1)	(2)	(3)	(4)	(5)		(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Total of A													
B. Unhedg	ed Forei	gn Excha	nge Pos	sition		ı	Ī	ı			T		15%
Total of B													
Total													
(A+B)													

**PDR-III Quarterly Return** 

C. Unhedged Foreign Exchange Position

D. Asset items subjected to flat charge of 15% for market risk measurement

#### Memo items:

Statement 2

Items of assets which, with the approval of RBI, have been classified as investment items and not subjected to market risk measure:

**Position** 

(Marked to Market value)

Asset Book Value MTM/NAV

1.

2.

3.

## **VaR Calculation**

Details of the VaR calculation – for the last 60 days										
	Total									
Date	Portfolio Value (Rs.)	VaR (Rs.)	VaR with holding period	VaR with holding period as a percentage of portfolio						
		One Day	•							
		·								
	(b) 3.3 times the 60 day average VaR (with holding period)									
	day's VaR									
(d) Mark	ket Risk Measure {	(higher of (b) and (	(c) above}							

### **Back Testing of VaR Model**

#### For the last 250 trading days

#### Backtesting Report as part of PDR III for Quarter ended.....

No. of observations (excluding holidays)

No. of failures, i.e. No. of times VaR

underpredicted the actual trading/hypothetical

MTM losses

Actual Hypothetical 250

250

.....

#### **DATE-WISE BACKTESTING RESULTS**

(Rs. in crore)

S. No.	Date	1 day	Mkt.	Mkt.	Difference	Failure	Actual	Failure
		VaR	Value	Value		(Y/N)	P/L	(Y/N)
		Entire	Entire	Next Day				
		Portfolio	Portfolio	Same				
				Portfolio				
1								
2								
3								
4								
250								

The daily VaR preceding holidays should be up-scaled by the square root of number of intervening holidays. For, example, if the Friday is followed by 2 holidays, then the one VaR figure for Friday should be multiplied by square root of 2.

## **Details of Stress Testing**

		STRESS TEST AS ON:	
Nam	e of the PD:		
ASS	ETS (All tradable interest rate related assets)		
		MTM Value (Rs. Crore)	Weighted Average
			Mod. Duration (years)
1	G-Sec and T-Bills		
2	Corporate/PSU/FI Bonds		
3	Receiving leg in respect of FRA/IRS		
4	Other tradable interest rate instruments		
	MTM value of assets (Va)		
Weig	hted Average Mod. Duration of the assets (Da)		
LIAB	ILITES (excluding NOF)		
		MTM Value (Rs. Crore)	Weighted Average Mod. Duration (years)
1	Net borrowing Call, notice & term money		
2	Net borrowing in Repo (including LAF of RBI)		
3	Net Borrowing through CBLO		
4	Borrowing through ICDs		
5	Borrowing through CPs		
6	Borrowing through Bond issuances	+	
7	Credit lines from banks/FIs		
8	Paying leg in respect of FRA/IRS		
9	Other tradable interest rate liabilities	+	
Tota	MTM value of liabilities (VI)		
	hted Average Mod. Duration of Liabilities (DI)	•	
			•
Mod.	Duration of NOF (Dn) = (Va*Da - VI*DI)/(Va-VI)		
Perc	entage change in NOF = (-) Dn*Change in interest ra	tes (1%)	
Char	nge in NOF = (-) Dn* Change in Interest rates (1%)*N	OF	
	r details:		
Net i	nterest income in the current year so far		
Tradi	ng profits/loss in the current year so far		
	alised MTM (Net gain/loss on cash positions)		
	alised MTM (Net gain/loss on derivative positions)		
	r income, if any (Details to be specified) ***		
NOF	deployed in fixed income and related instruments		
Total	NOF (Break-up to be furnished)		

Note: NOF should be determined as per the definition prescribed in this regard. The MTM gains or losses should be adjusted in the NOF.

<sup>\*\*\*</sup>Details of Other Income

# Capital funds of the firm as on the date of stress test

(Rs. in crore)

		1.101.111.01.01
i.	Tier-I Capital	
ii.	Tier-II Capital	
iii.	Total Capital (i+ii)	
iv.	Details of Deductions	
a.	Investment in subsidiaries	
b.	Intangible assets	
C.	Losses in current accounting period	
d.	Deferred tax assets	
e.	Losses brought forward from previous accounting periods	
f.	Capital funds prescribed by other regulator	
V.	Total Deductions(a+b+c+d+e+f)	
vi.	Net Total Capital Funds (iii-v)	
	Less	
vii.	Change in NOF due to one per cent increase in yields	
viii.	Net capital funds available after providing for change in NOF	
ix.	Risk-weighted assets for the credit risk of the firm	
X.	Risk-weighted assets for the market risk of the firm	
xi.	Total risk-weighted assets (ix+x)	
xii.	Capital adequacy ratio as on the date of stress test (viii/xi)	