## Monthly Return on Interest Rate Risk of Rupee Derivatives

Monthly Return on Interest Rate Risk of Rupee Derivatives		
As at end-month		
Name of the Bank/Institution:		
1. Cash Bonds	Market Value (Rs. in Crore)	PV01(Rs. in Crore)
(a)	(b)	(c)
(a) HFT		(See Note 1)
(b) AFS		(See Note 1)
(c) HTM		(See Note 1)
Total [(a) to (c) above]		
2. Rupee Interest Rate Derivatives	Notional Amount (Rs. in Crore)	PV01(Rs. in Crore)
(a) Bond Futures	,	(See Note 1)
(b) MIBOR (OIS)		(See Note 2)
(c) MIFOR		(See Note 2)
		, , , , , , , , , , , , , , , , , , , ,
(d) G-Sec benchmarks		(See Note2)
(d) G-Sec benchmarks (e) Other benchmarks (Please report separately)		,
(e) Other benchmarks (Please report		(See Note2) (See Note
(e) Other benchmarks (Please report separately)		(See Note2) (See Note 2&4)
(e) Other benchmarks (Please report separately)  (f) Forward Rate Agreements  Total [(a) to (f) above]		(See Note2) (See Note 2&4)
(e) Other benchmarks (Please report separately) (f) Forward Rate Agreements		(See Note2) (See Note 2&4)

Note 1. PV01 may be taken as POSITIVE for long positions and NEGATIVE for short positions.

Note 2. PV01 may be taken as POSITIVE if receiving a swap and NEGATIVE if paying a swap.

Note 3. For FRAs, use the PVO1 of the underlying deposit/instrument.

Note 4. In 2 (e) above, swaps on other benchmarks such as LIBOR may be reported separately for each benchmark