10. Auctions of Government of India Treasury Bills (TBs) Notified **Bids Received Bids Accepted** Total Weigh-Devol-

91-Day Treasury Bills

Number

10

10

21

81

Total Face Value

Com-

petitive

8

500

500

8 000

8.000

Non-

Com-

petitive

750

500

544

14

(Rs. crore)

Amount

Outstanding

as on the

Date of Issue

(Face Value)

56.454

59.706

71.846

79.851

14

Implicit

Yield at

Cut-off

Price

(per cent)

8.8131

8.8550

4.7074

4.8306

13

ted

Average

Price

12

97.87

97.84

98.87

98.82

Issue

(8+9+10)

11

1.250

1.000

8.000

8.544

vement

on

RBI

10

182-Day Treasury Bills																
	2008-2	2009														
	Jul.	9	Jul.	11	1,500	84	3,923	500	44	1,500	500	_	2,000	95.58	9.3401	20,288
	Oct.	1	Oct.	3	2,000	77	3,252	175	11	500	175	_	675	95.71	9.0111	24,303
	Jan.	7	Jan.	9	1,500	90	5,331	_	6	1,500	_	_	1,500	97.76	4.6372	22,175
	Feb.	4	Feb.	6	1,500	51	2,820	_	20	1,500	_	_	1,500	97.74	4.7002	21,175
364-Day Treasury Bills																
	2008-2	2009														
	Jul.	2	Jul.	4	1,000	107	3,386	9	14	1,000	9	_	1,009	91.78	9.1716	56,220
	Oct.	8	Oct.	10	2,000	131	7,344	_	38	2,000	_	_	2,000	92.28	8.4477	54,041
	Jan.	14	Jan.	16	1,000	69	4,235	_	19	1,000	_	_	1,000	95.74	4.5056	49,930

30 1.000 69 2.851 1.014 95.65 4.5932 Jan. 48.944 1. For 91-day TBs, Uniform Price Auction was introduced from November 6, 1998. The format of auction has been changed to Multiple Price Auction from December 11, 2002.

1 000

3. The presentation of implicit yield at cut-off price has been changed from actual/364 day count convention to actual/365 day count convention from auction dated October 27, 2004.

Total Face Value

Com-

petitive

5

2.131

7.752

23.149

16.458

Non-

Com-

petitive

750

500

544

14

Date of

Issue

2

Jul.

Oct. 3

Jan.

Feb.

Amount

3

500

5.000

8.000

8.000

Number

4

68

109

194

157

Date of

Auction

2008-2009

28

Jan.

1

Jul.

Oct.

Jan.

Feb.

30

^{2.} Effective from auction dated June 2, 1999, non-competitive bids have been allowed in the case of 364-day TBs.