
:

:

.

.

.

.

.

:

.

.

.

.

()

.

.

.

.

.

.

.

.

1994

:

1

.1990

2

3

4

5

:

%3.7

1994

%50.3

%2.8 2006
(18-16) (15-6)

%47.5

2006

1.336.000

6.407.000

1994

5.7

8.1

(

)

3.5

.(1994

).

1992/91

.(81 92/91)

) 92/91 %50

.(214 92/91

1995/94-91/90

(2000-90)

: _____ 1

1994

: (3) (2)

63 43 106

(2)

1995/94 -91/90

9775 9847

%0.5 (5-3)

(5-3)

:

1

139,305	1995/94		
. %7	%31.3	1991/90	106,087
2,076,138	(15-6)		2
%33.2	1995/94	2,766,255	1991/90
. %27.8	%25.6		. %7.4
	(15-6)		
		1994	
		:	(2000-90)
%24	6		1
		%76	%18.5
			%29.2
1994			
%45	15-6	%55	2
%71			
			%37.5
		%79.5	%48.4
%7.4			3
	1995/94	1991/90	(2)
		%85	
	2000	4,243,000	(15-6)
		12-6	
	15-6		9
		:	_____
		:	_____
		1994	
	(18-16)	%13.5	
	1995/94-91/90		
(113719)			(2)
%79.3		%19.6	(232506)
		:	

1

2

: _____

4

(3)

	27745	1991/90	13444	
		%106.3	%19.9	1995/94
.(2)			%19.5	
	1995/94		8000	

: _____

	5069	1991/90	5405	
			%6.2	1995/94

:

1

2

3

4

:

				:	
	%31		%69	1995/94	6545
(3)	(2)			3-2	
				:	
	1994/93	1421			1
	1994/93			1995/94	5252
					2
	42169		1995/94-91/90		
	%115.3		1995/94	90826	1991/90
	(24-19)		%5.3		
				1994	
				24	
					3
				%15.4	%17.2
				:	2
				:	(4)
					1
27	36				
		/	37		
	.120-100				
95/94	14955	102930			
		.1991/90		%288	%82.7

1987/86
(5)
%53.2 %67.9

1995/94
%57.4

:

: 4

:

- 1
- 2
- 3
- 4
- 5

() :

%55.8

.1994

10

%36.5 %76.2

%63.3 %34.1

(2000-1990)

%30

%50

(6)

.2000

1995/94 1991/90

63128 122510

%48.5

.2000

:
_____:

:

:
_____ 1

(2)

:
_____ 2

%2.2

1995/94

%5.4

%90

1995/94

%10

%6.8

1995/94

%69

1995/94

8

16

: _____ 3

: _____

: _____

: _____

				(2000-96)		
:	2006				2006	
					(26,400)	
					(5,671,400)	
					(1,068,237)	
					(388,184)	
-96/95						
%5.6				2,579,400		2007/2006
			:			
		30			85,980	
					128,970	
		10				
				:		
						1
.2006	%1	2000		(5-3)		%0.8
	%83					2
		2006		%90	2000	(15-6)
						3
			:			
%22	2000			%12		
		2006			2006	
2000				%40.8		
					2006	%44.3
	%70	2000	%60			
					2006	
%50						4
					2000	%30
						5

⋮

⋮

1

2

3

⋮

1

2

⋮

1

2

3

⋮

1

2

3

4

5

⋮

1

2

3

4

5

⋮

1

2

1

2

:

:

()

.()

(64-15)

3.2 1991 2.3 64 15
()

.1994

)

.1994 %21.7 1991 %19.6

() .1994 47.0 1991 %40.2 (

1994 1991 (64-15)

			64-15)		
				-15		
				64		
40.2	19.6	48.7	2309859	6026409	12364400	1991
47.0	21.7	46.2	3167405	6736573	14587807	1994

:

76.2) %76.5 .(9.1 90.9) %23.5

.(23.8

%25 1991 %16

.1994 %75 1991 %83

1994

1994-1991 %25.5

(%58.9)

1994

.(%15.6)

(44-25)

%11.8) %20.2 .(%88.2

(12)

(19-15) (14-10)

14-10

) 29-25
%20.9 44-40 %97.2 39-35

22.3

1994

22.8

)
%45 %37
%35 %14 %62 %50.5 (

.%9.9 %5.8

1994 %90.9 1991 %87.1
()

%60.2

1994 %54.3

1994 %3.9

1991 %4.2

1991

.1994 %6.5 1991 %5.6

%21.7

15

1991

19.6

1994

700

30

.1994

1991

%12.2

%7.8

%6

.1994

%9.1

.1994

%15.2

%4.9

150-120

2000

325

991

2000-96

1994

%90.9

3.1

%49.2 64-15

%9.1

%20,6

1994

%79.4

94

3.1

%20.6

%79.6

-25

%12.8

34-30

%13.7

29

49-45

39-35

%98.7

%98.3

%4.6 - %4 - %3.3

65

64-60

59-55

1994 -

(2)

2.1	50	1.2	
21.2	2	0.1	
73.2	60.7	76.5	
23.2	31.7	21.0	
0.3	0.1	0.2	

: _____

%58.4 1933444 355340 1994
%41.3 .1994 %55.99
: 1994

1994 -

(3)

58.5	
21.6	
4.8	
1.1	
3.6	
1.2	
5.1	
0.9	
2.8	
0.2	
100	

.%19.6

%80.2

%1.2

1994 %12.3

:

: 1

%39.4

1991

%.35.3

%.31.5 %38.9

%22.3

%1.5

1994

%0.1

(14)

1994 %71.9 1991 %73.9

%40.6 %47.2

%1.5

: 2

(16)

%.3.9

%4.5

%84.2

%12.3

%15.05

%40.7

%.9.4

.1992

1994

: 3

: (17)

1991 %60.2

1994 %54.5

1991

1994

.1991

1994

1994 %6.5 1991 %5.6

.1994 %10.0 1991 %9.3

.1994 %18.8 1991 %13.9

%70.9 1991

1991 %13.9

1994 %65.6

1994 %19

(18)

65 %40.9 (64-60) %54.4
.%5 %10.6 (19)

1994

1994 %54.2 %60.2

()

.(20) %6.8 %8.3 %17.9 %18.3
%15.6

%9.8

%16 %13.7 %16.6
%0.9 %1.1 %0.5 %0.61
%27.28

%14.2 %10.2 %12.8 %17.3
%0.8 %0.8

%.1.3 %0.4 %0.1

%0.14 1990 90850 1994 91376
%3.4 1994-90

%13.7
.1995-90

150735

18274

%10.4

%1.23

:

:

-

%12.2

%7.8

%6

%9.1

(24)

:

:() 1

%12.2 1991

(21)

%9.1

: 2

(21)

1994 %11.5 %8.4 1991 %16.2 %11.4

1994 1991

3

91 %83.6

1994 %90.4

1994 %5.4 1991 %6.2

(25)

.1994 %10.1 1991 %21

: 4

1991
%67.8

%0.13

%2

1994

.%7.3

1991

%74.4

%20

: 5

1994

12

() 40739

1

755

2

150-120

(%3.7)

3

%12.2 1992

4

5

6

320 1994

%9.1

325

%.12.2

1991

: 1

%74.4

.1991

%43.4

1994

(4)

83103	2487	80616	
241411	36146	205265	
324514	38633	285881	

(%1.1) 3604

1994

%11.9

%1.2

%1.1

%12.2

%10.9

1991

(7.4)

:
%21.7 %20.2

.%11.9

%13.6 (14-10)

%3.7 (14-10) %9.1

(%35.8)

1994

%62.9

%7.5

%0.2

%1.7

.(19-15 (14-10)

:
4

(%4.8) 1994 %49.8 1991 %45.0

1994

(29)

%17.8

.1994 %21.7

.1994 %1.5 %0.3

30

%92.0

%8

()

1991

1994

(25)

1991

: 5

1994 1991

17 1994

1991

(11)

(6)

:

1994	1991	
37.2	27.5	
62.8	72.5	
100	100	

%17.4 %82.6

32510

1991

1994

1991

%37

%12.4

structural adjustment

) (8)

%68.8

%54.3

%56.9

(

.%30.1

%69.1

:

%12.2

1994

%9.1

1

%69

223167

(8)

1991

(6)

19.6	
10.3	
8.3	
6.9	
16.4	
16.0	
7.5	
2.2	
11.0	

%89

%56.9

17415

2

%7.6 %5.4

270122

%37.2

3

%62.8

300

:

1

/

10

10

2

1994

1991

..

1991

:

12.2	320910	1991
9.1	324514	1994

: _____ 6

1994

.%25

%51

(7)

5.7	
0.9	
12.3	
2.9	
29.3	
12.4	
21.7	
6.6	
8.1	
100	

:

- 120

186

150

64

.1994

324

991

4.801

1995

..1996

3971403	1996
4141040	1997
4363519	1998
4567764	1999
4.801.380	20

198

%4.9

%7.2

:

(8)

3.510	82.000	1996
3.594	84.000	1997
3.680	86.000	1998
3.769	88.000	1999
3.859	90.000	2000

:

(9)

11.6	460	3.510	3.971	1996
13.2	546	3.594	4.141	1997
15.7	683	3.680	4.363	1998
17.5	799	3.769	4.568	1999
19.6	942	3.859	4.801	2000

:

2000-1996 3020 1
755 150-120 85

2

1994

3

4

5

6

(1994)

(1)

0.17	0.09	0.07	0.09	0.12	0.18	19-15
0.39	0.53	0.67	1.11	1.24	1.43	24-20
0.86	1.19	1.90	2.67	2.88	3.34	29-25
1.74	2.31	3.24	4.29	4.58	5.14	34-30
2.53	3.12	4.05	5.14	5.70	6.40	39-35
2.84	3.60	4.40	5.58	6.15	6.80	44-40
2.93	3.72	4.52	5.77	6.23	6.86	49-45

:

	95/94	94/93	93/92	92/91	91/90		
(%)							
0.2-	5152	5849	7135	6607	5194		
0.2-	4623	5210	6566	6013	4653		
(0.2-)	9775	11059	13701	1262	9847		
6.7	2001743	1920805	1661039	1698238	1543817		
9.5	764512	727795	600156	588407	532321		
7.4	2766255	2648600	2260195	2286645	2076138		
18.7	240097	200693	187514	152532	120876		
28.9	53103	43222	28087	28363	19222		
20.3	293200	243091	185601	180895	140098		
17.9	187434	153291	115514	116355	97060		
28.2	45072	35997	23510	25010	16659		
19.6	232506	189288	139024	141445	113719		
37	24141	15930	12193	8150	6823		
516	3739	2535	1483	1100	707		
38.7	27880	18465	13676	9250	7530		
18.7	23871	29883	25095	22989	12007		
28.1	3874	4315	2567	1621	1437		
19.9	27745	34198	27662	24610	13444		
1.7-	4651	1589	4712	5038	4986		

0.05-	418	375	527	552	419		
1.5-	5069	5140	5239	5590	5405		
23.5	81250	69293	62418	42408	34880		
19.6	14928	12154	12913	9828	7289		
22.8	96078	81447	75331	52236	42169		
21.8	76783	68021	62418	42408	34880		
17.8	14043	12005	12913	9828	7289		
21.1	90826	80026	75331	52236	42169		
36.8	4467	1272	-	-	-		
56.1	885	149	-	-	-		
38.6	5252	1421	-	-	-		

:

95/94

(3)

55	37.4	70.7	15-6	
13.5	6.4	19.9	18-16	
5.3	2.0	8.3	24-19	

- 94

:

(4)

95/94 - 91/90

1:31	1:35	3851	3416	978	1:36	1:36	56311	56.766	2078	91/90
1:20	1:37	7453	4021	1157	1:35	1:33	65371	69.477	9727	92/91
1:19	1:37	8465	4220	4220	1:30	1:32	68680	71.743	9760	93/92
1:18	1:39	10989	5156	1555	1:27	1:32	96458	81.534	10587	94/93
1:16	1:37	14955	6455	1783	1:27	1:32	102930	86.404	11107	95/94

:

1995

:

() (5)

95/94			87/86					
95/94			87/86					
95/94			87/86					
(%)	95/94			87/86				
57.3	67.9	53.2	136.2	28.6	107.6	319.6	89.2	230.4

:

.95/94 - 91/90

(6)

122510	61337	61173	42613	23191	19422	79897	38146	41771	91/90
72744	40575	32169	21195	12904	8291	51549	27671	23878	92/91
71956	41605	30351	16534	11005	5529	55422	30600	24822	93/92
71278	45802	25456	18910	13328	5582	52348	32474	19874	94/93
63128	40381	22747	17060	11514	5546	46095	28844	17201	95/94

. :

95/94-91/90

(7)

(%)				
85.9	42169	36256	5913	91/90
87	52236	45459	6777	92/91
90	75331	68339	6992	93/92
87.2	80026	69796	10230	94/93
90	90826	81822	9004	95/94

94-91

:

												(%)		
		(%)		(%)				(%)		(%)				
1:68	29042	7.5	426	2.7	33	1:77	179119	3.0	2329	0.8	81	6.5	945.5	
1:31	27118	15.3	874	19.4	238	1:21	306622	18.6	14656	20.9	2006	12.7	1.851.9	
1:41	11480	4.9	280	1.4	17	1:47	80710	2.1	1685	6.7	65	.3	441.9	
1:40	11990	5.2	297	2.3	28	1:32	121740	4.8	3776	4	385	.4	588.8	
1:45	48717	18.7	1063	26.4	323	1:42	443958	13.4	10531	10.3	989	13.9	2027.0	
1:41	6119	2.6	148	1.3	16	1:29	66840	2.9	2294	2.3	224	2.6	379.8	
1:54	21610	7.0	396	2.7	33	1:38	235778	7.9	6226	8.2	788	10.6	1.558.5	
1:35	2532	1.3	71	1.14	14	1:28	45587	2.0	1585	2.1	198	2.4	354.8	
1:51	28418	9.8	554	12.7	155	1:36	329214	11.5	9058	11.5	1103	12.1	1771.9	
1:40	8556	3.8	214	1.5	18	1:38	137787	4.6	3605	3.4	321	4.9	718.1	
1:24	9665	6.9	391	7.3	88	1:22	144972	8.3	6519	10.0	964	6.7	981.7	
1:30	331	0.2	11	0.3	4	1:35	7852	0.3	226	0.4	38	0.4	56.4	
1:26	8104	5.4	304	7.6	93	1:24	143022	7.6	5999	9.4	900	8.5	1238.1	
1:24	4376	3.2	179	3.8	47	1:29	59910	2.6	2035	4.9	469	3.3	481.6	
1:40	6434	2.8	161	1.2	14	1:34	97814	3.6	2877	2.7	254	3.2	460.9	
1:30	4234	2.4	138	3.8	47	1:18	52430	3.6	2863	4.1	399	2.6	371.6	
1:20	2324	2.0	115	2.9	36	1:14	25472	2.3	1822	2.8	264	1.3	181.7	
1:26	145456	1.0	56	1.6	20	1:20	14209	0.9	705	1.4	131	1.2	168.9	
1:41	232506	100	5678	100	1224	1:31	2493017	100	78789	100	9579	100	14587.8	

(9)

() 1995-90

1995*	1994	1993	1992	1991	1990	
124140.0	87128.3	68983.6	57042.8	44069.8	35967.0	-
21856.1	16728.5	13531.3	10766.1	8578.2	6189.6	-
17.6	19.2	19.6	18.9	19.5	17.2	(%) -
294252	221103	170298	135949	112434	97779	-
7.4	7.6	7.9	7.9	7.6	6.3	(%) -

95-90

:

15-6			%		
2524.6	1785.4	70.7	3.7*		95/94
2270.1	848.5	37.4	12.3		
4794.7	2633.9	55	6.1		
2502.5**	2410.0	96.3	5		2001/2000
2408.0	1665.7	69.2	13.3		
4910.5	4075.7	83	7.3		
3206.0**	3157.0	98.5	4.5		2007/2006
3095.5	2514.4	81.4	6.9		
6301.5	5671.4	90	5.5		

:

94

.1

.1

95/94

2

3

*

95/94 - 91/90

2001-2000

15-6

**

2007-2006

1994**(11)**

6.5	15.6	4.2	14-10
10.2	14.3	9.2	19-15
12.5	11.0	12.9	24-2
13.5	12.2	13.9	29-24
12.3	11.1	12.6	34-30
12.0	10.7	12.3	-35
8.8	7.8	9.1	44-40
6.9	5.6	7.2	49-45
6.0	4.8	6.3	54-50
3.2	2.2	3.4	59-55
3.8	2.4	4.1	64-60
4.3	2.3	4.8	+65
100	100	100	
3,553,400	717,082	2,836,318	

1994 -

(12)

10.5	11.0	10.2	14-10
24.5	14.6	33.3	19-15
44.9	16.6	71.2	24-20
52.7	18.2	90.8	29-24
55.9	19.3	96.4	34-30
57.5	20.2	97.2	39-35
58.6	20.8	96.5	44-40
58.8	19.9	95.7	49-45
55.3	18.1	91.7	54-50
53.8	16.2	87.6	59-55
47.1	12.8	77.9	64-60
29.7	6.6	50.4	+65
100.0	100.0	100.0	

.1994

1995

:

1994 -

(13)

36.91	58.68	5.86	
39.51	57.48	20.55	
36.62	56.30	14.09	
28.58	46.55	12.85	
38.20	60.82	14.09	
31.63	52.30	10.50	
29.92	49.41	11.10	
33.52	53.74	12.49	
44.88	57.66	32.46	
34.17	52.75	14.47	
34.43	55.38	11.0	
30.30	51.53	8.30	
34.31	52.58	9.87	
44.86	61.88	26.24	
34.76	57.41	12.15	
39.76	65.22	10.98	
36.79	52.99	17.24	
43.63	50.43	34.95	
37.6	58.4	15.6	

.1994

1995

:

1994 -

(14)

66.7	32.4	58.4	86.7	51.0	
20.3	26.9	21.9	5.2	26.2	
4.0	7.5	4.9	0.96	5.9	
0.9	3.2	1.2	0.4	1.5	
2.6	6.7	3.6	1.1	4.3	
0.9	2.1	1.2	0.7	1.3	
2.9	11.5	5.0	2.5	5.7	
0.5	2.0	0.9	0.6	0.9	
0.9	8.4	3.0	1.8	3.3	
0.2	0.2	0.2	0.1	0.2	
100.0	100.0	100.0	100.0	100.0	

.1994

1995

:

1994 -

(15)

1994			
39.43	46.44	12.33	
35.29	40.60	14.79	
1.50	1.77	0.47	
22.32	9.47	71.93	
0.10	0.07	0.13	
1.36	1.62	0.36	
100.0	100.0	100.0	

.1994

1995

:

1994 -

(16)

0.90	1.12	0.06	2.37	2.56	0.47	0.44	0.57	0.01	
7.13	7.80	4.53	14.52	12.38	36.52	4.77	6.04	0.80	
2.97	3.52	0.84	6.36	6.32	6.79	1.88	2.44	0.15	
1.78	1.87	1.45	5.75	5.54	12.98	0.52	0.65	0.10	
7.74	9.39	1.37	17.52	18.47	7.78	4.62	5.89	0.63	
49.66	40.71	84.24	7.31	6.78	12.76	63.18	53.75	92.57	
10.28	12.30	2.47	19.33	20.38	8.46	7.39	9.19	1.77	
4.92	6.10	0.36	8.62	9.24	2.26	3.74	4.90	0.14	
12.77	15.05	3.97	15.49	16.00	10.30	11.90	14.68	3.23	
1.85	2.14	0.71	2.72	2.82	1.68	1.57	1.88	0.60	
100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
3311989	2631053	680936	801507	730434	71073	2510482	1900619	609863	

.1994

1995

:

1994	1991	
54.5	60.19	
3.94	4.19	
0.26	0.45	
0.45	0.47	
6.45	5.56	
65.61	70.86	
4.46	4.61	
10.04	9.71	
1.05	0.93	
18.84	13.89	
34.39	29.14	

.1994

1991

:

1994 -

(18)

10.55	12.87	2.47	14-10
24.49	34.59	17.41	19-15
44.96	52.78	43.26	24-20
52.66	53.40	55.76	29-24
55.93	55.26	59.77	34-30
57.49	57.58	59.17	39-35
58.64	59.25	59.52	44-40
58.77	60.05	58.43	49-45
55.25	58.25	52.59	54-50
53.79	58.10	82.25	59-55
47.10	54.40	40.94	64-60
29.71	40.99	26.37	+65

1994

:

1994 -

(19)

11.01	13.94	1.08	14-10
14.63	18.21	4.31	19-15
16.60	18.47	11.67	24-20
18.22	19.41	14.42	29-24
19.30	21.17	13.22	34-30
20.20	22.81	11.09	39-35
20.84	23.84	9.71	44-40
19.78	23.26	8.09	49-45
18.13	21.12	6.79	54-50
16.16	19.18	5.4	59-55
12.78	14.75	4.58	64-60
6.63	7.51	2.77	+65

.1994

:

9.0	16.0	32.1	10.9	17.3	16.6	11.7	0.8	18.0	17.5	
4.9	8.3	10.7	8.0	27.3	5.7	2.9	0.6	0.7	8.3	
5.8	12.0	3.4	7.4	3.0	6.0	6.5	18.5	4.5	5.7	
14.9	9.7	9.1	13.6	12.8	13.8	16.8	9.9	18.1	18.8	
8.3	9.6	4.7	0.9	3.9	9.4	10.4	10.7	6.8	6.8	
14.1	5.9	15.8	19.2	8.4	16.5	9.3	12.7	11.2	15.6	
6.8	3.9	1.6	4.6	2.2	5.4	4.1	10.9	1.0	4.0	
2.1	1.3	1.0	1.8	0.6	2.7	1.7	6.0	1.3	2.1	
2.9	1.6	2.7	2.0	5.25	2.8	5.4	2.6	2.4	2.2	
4.3	6.9	2.2	2.9	2.8	4.1	5.5	11.1	3.6	4.1	
2.3	1.2	0.4	0.4	0.4	0.9	0.9	1.4	7.0	1.8	
7.8	4.2	9.6	8.9	10.2	6.4	.14	2.9	6.9	6.2	
4.9	6.4	0.8	2.6	1.8	1.9	1.9	1.7	0.9	1.2	
4.7	7.5	1.9	3.5	14.2	2.9	3.9	2.7	2.8	2.3	
4.3	2.4	1.4	7.2	1.3	2.8	3.0	1.9	2.4	2.5	
1.0	0.4	0.1	0.2	0.1	0.5	0.2	2.0	0.1	0.5	
1.29	2.20	0.92	1.2	0.9	1.1	1.9	3.3	1.1	1.1	
0.46	0.55	0.61	0.8	0.8	0.6	0.7	0.4	0.34	0.2	
1.92	18.44	1.03	4.4	0.39	9.8	6.3	53.6	0.3	3.9	

1994 -

(21)

87.0	90.4	88.1	
13.0	9.6	11.9	
100.0	100.0	100.0	

.1994

:

1994

(22)

14.7	39.5	11.3	14-10
23.9	31.5	22.9	19-15
20.7	15.0	21.5	24-20
12.2	6.1	13.0	29-24
6.9	2.5	7.5	34-30
5.6	1.4	6.1	39-35
3.9	1.0	4.3	44-40
3.0	0.6	3.4	49-45
2.8	0.7	3.1	54-50
1.7	0.4	1.9	59-55
1.9	0.5	2.1	64-60
2.6	0.8	2.8	+65
100		100	

1994

(23)

100	0.5	1.4	22.8	27.2	48.0		
100	0.4	1.7	13.9	21.2	62.9		
100	0.5	1.5	21.7	26.5	49.8		

1994

:

1994

(24)

51.2	51.1	51.3	34.2	79.8	85.0	79.4	
48.8	48.9	48.7	65.8	20.2	14.9	20.6	
100	100	100	100	100	100	100	

.1994

: