

(2005 - :

2006 /

.2006 - 1427 ©

.2006

.2005

.2005

.2006

.2005

.2005

.2005

.2006

.2005

.2006

.2005

.2006

.2005

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006

.2006



(2005 - :

.1

.2

2005 -

1,204 2,304) 3,508 3,934

)

(%52.2 %45.6) 12 (%93.6)

.(%80.9)

%96.4 %93.6 %93.1 %83.9

·

12 %87.9 /

%63.5 (%88.1 %87.8) 12 %48.0 (%69.2 %60.6) .(%51.7 %46.1)

%29.5

%14.2

%24.6 . %39.2

. %54.7 %13.2 %27.2 2005

%67.0 .(%71.8 %64.6)

2005

%70.2 200 %38.5 . 300

%15.6 () %58.4 .%4.4 %8.1 %11.6

%50.9) %65.1 %38.7) %21.1 (%70.9 .(%14.0

6

2005 %37.1 %20.2 %21.3 . %5.4 %8.3 %28.3 %25.9 %22.0 %45.7

7

.

.

%50 %50

. 1,800 1,800

1,800

·

						-										
2005	2005	2005	- 2005	2004	2004	2004	- 2004	2003	2003	2003	2002	2001	2001	2001		
2000		<u>I</u>	I.									I	l			
2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	1700	1500	1800	() -
2600	2500	2500	2000	2500	2300	2500	2500	2500	2800	2500	2500	2500	2500	2300	()	-
1600	1500	1500	1500	1500	1500	1600	1200	1200	1600	1400	1200	1500	1300	1200	()	-
51.6	57.4	62.6	53.9	55.3	53.4	62.5	48.7	39.5	45.4	47.4	56.5	52.3	47.4	49.2		-
67.0	70.5	71.1	70.2	67.5	73.7	71.8	72.0	70.0	79.3	78.9	81.2	73.4	79.1	-	(-
																-
23.8	29.2	25.8	16.9	46.0	41.0	36.1	36.5	31.4	52.2	69.8	10.2	67.7	67.1	59.1	25	-
55.4	66.3	62.5	66.4	76.5	72.9	67.2	76.9	56.8	81.5	84.4	22.4	72.7	76.8	84.9	50	-
82.8	83.3	85.3	89.5	85.5	84.4	83.9	87.1	77.3	89.9	91.3	42.8	80.2	86.4	87.7	100	-
17.2	16.7	14.7	10.5	14.5	15.6	16.1	12.9	22.7	10.1	8.7	57.2	19.8	13.6	12.3	100	0 _
42	38	45	34	22	33	33	33	22	18	17	16	15	15	17		-
104	87	72	69	67	-	65	49	66	44	63	140	244	146	146		=

						-									
2005	2005	2005	2005	2004	2004	2004	- 2004	2003	2003	2003	2002	2001	2001	2001	
42	38	40	46	22	33	33	33	26	19	17	16	15	15	17	
50	45	45	34	33	22	33	33	26	22	21	21	24	24	17	
125	156	47	46	67	33	64	44	33	28	21	23	24	24	146	
31	32	45	32	30	27	39	49	22	25	21	23	24	24	24	
61	20	33	34	22	22	44	22	22	35	17	23	24	24	24	
27	33	57	46	22	33	33	24	22	22	21	23	24	24	24	
-	-	85	-	11	-	22	90	100	122	100	28	43	37	-	
104	88	67	69	45	67	44	44	66	89	63	28	366	298	-	
21	51	27	23	45	44	44	33	43	44	63	27	293	488	-	
65.1	61.2	51.1	63.1	56.1	40.3	52.8	67.5	49.4	44.4	58.9	72.5	53.4	73.7	78.7	
21.1	24.2	18.0	15.9	26.8	32.2	28.6	32.5	33.9	30.3	16.2	11.6	20.4	15.4	20.5	

						-								
_	-	-	_	_	-	-	_	_	2003	-	_	2001	- 2001	2001
	2005	2005	2005		2004	2004	2004			2003				
2005				2004	2004			2003			2002			
37.1	45.3	44.6	36.1	48.7	36.7	38.4	35.8	34.5	23.3	25.0	11.7	9.4	11.1	30.9
20.2	19.1	14.8	21.3	15.7	24.6	18.9	21.5	23.2	24.9	22.8	31.0	36.2	36.8	32.6
21.3	15.2	17.0	23.1	18.3	20.3	19.9	21.4	20.2	20.4	25.0	23.5	18.0	20.1	14.9
5.5	7.1	7.4	6.0	4.9	5.4	6.4	7.3	6.2	6.8	8.5	1.5	2.6	2.9	5.4
5.2	4.8	5.6	4.0	3.2	3.9	5.1	4.0	4.9	6.3	7.5	6.8	5.7	6.4	5.3

						-											
-	2005	2005	- 2005	-	2004	2004	- 2004	2003	2003	2003	- 2002	2001	2001	2001			
2005				2004													
2500	2000	2500	2000	2000	2000	2000	2000	2000	2125	2000	2000	2000	2000	2000		()
3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	2600	()	
2000	1500	1500	1554	1600	1929	2000	1500	1500	2000	1500	1500	1700	1500	1500		()	
45.9	57.0	61.3	51.8	54.9	52.1	61.9	53.0	40.9	49.0	50.8	58.0	43.6	43.1	47.7			
64.6	69.4	70.4	69.4	66.7	73.0	71.7	70.7	68.3	76.1	76.5	78.7	67.3	74.9	-	()
20.8	25.5	36.5	30.2	37.8	43.4	27.2	25.4	31.1	33.1	46.8	17.8	28.7	30.3	40.0		25	-
50.4	51.7	66.1	68.6	68.2	70.0	59.0	64.0	56.3	57.6	68.8	32.7	45.7	53.3	85.6		50	-
69.2	71.6	78.6	86.7	81.6	82.4	80.2	79.1	78.6	76.0	81.7	46.6	73.4	79.3	89.5	:	100	-
30.8	28.4	21.4	13.3	18.4	17.6	19.8	20.9	21.4	24.0	18.3	53.4	26.7	20.7	10.5		100	_ C

						-										
-	2005	2005	- 2005	-	2004	2004	- 2004	2003	2003	2003	- 2002	2001	2001	2001		
2005				2004												
42	33	31	34	34	33	35	33	33	31	21	23	24	37	24	_	
116	89	89	69	67	-	96	67	70	91	84	140	488	146	37	_	
42	44	33	34	31	27	44	33	28	27	21	58	73	73	37		-
55	44	38	34	33	22	35	33	33	31	31	14	24	24	24		-
63	156	35	46	51	33	48	44	42	22	21	23	24	24	29		-
42	33	45	34	35	29	39	60	22	31	25	23	24	24	24		=
39	17	45	34	21	18	44	22	22	44	17	23	24	24	24		=
29	36	51	46	22	57	33	44	24	33	166	23	24	24	24		=
-	-	85	-	-	-	22	90	66	133	100	28	37	37	-		-
149	111	67	69	45	71	110	67	88	111	75	116	732	379	-		=
19	68	67	46	104	40	44	44	44	44	63	93	732	604	-		_
50.9	40.2	36.5	42.6	52.0	40.5	56.4	55.1	51.9	47.6	64.6	60.1	35.8	45.3	67.8		=
38.7	50.7	29.2	20.3	39.1	38.0	29.3	44.9	34.4	37.4	27.5	11.4	27.4	25.7	30.1		_

						-									
-	2005	2005	2005	-	2004	2004	- 2004	2003	2003	2003	2002	2001	2001	2001	
2005				2004											
40.6	51.9	51.4	42.6	56.8	39.7	42.6	35.2	35.5	28.1	29.5	10.1	8.4	11.1	39.5	-
22.3	19.4	13.2	20.5	14.7	26.4	18.3	23.2	25.2	15.2	14.2	27.4	28.7	34.2	21.6	-
16.7	10.7	10.5	17.2	11.2	13.7	14.3	18.3	19.8	21.7	22.5	23.5	20.0	21.1	13.1	-
5.9	7.8	8.8	7.9	5.8	7.8	7.9	9.3	6.7	8.7	11.8	1.9	3.5	3.5	7.9	-
4.2	2.7	4.9	3.1	2.5	3.7	4.4	3.6	3.2	7.0	9.1	7.8	7.1	8.7	6.4	-

						-										
2005	2005	2005	- 2005	2004	2004	2004	- 2004	2003	2003	2003	2002	2001	2001	2001		
															() -
2000	2000	2000	1500	1500	1665	1500	1800	1500	1200	1400	1200	1200	1200	1500	,	,
1800	1600	1700	1600	1700	1500	1500	1800	1700	2000	2000	2000	1944	1900	1800	()	-
1200	1000	1200	1000	1000	1000	1200	1000	1000	1200	1200	883	900	1000	900	()	
64.0	58.3	65.6	57.7	56.1	55.6	63.9	40.3	36.7	37.0	40.1	53.6	55.8	56.5	52.0		-
71.8	73.2	72.5	72.0	68.9	74.9	71.9	74.8	73.3	85.6	84.0	86.6	85.6	86.7	-	(-
25.0	31.2	19.2	8.7	51.3	36.8	46.2	45.2	31.9	63.0	87.6	2.1	81.5	88.8	73.2	2:	5 _
57.4	74.2	60.3	65.1	81.9	77.8	76.5	86.9	57.4	95.1	96.4	11.4	82.1	90.6	84.5	50) _
88.3	89.5	89.4	91.2	88.1	87.9	88.2	93.3	75.6	97.8	98.8	38.8	82.5	90.6	86.3	100) _
11.7	10.5	10.6	8.8	11.9	12.1	11.8	6.7	24.4	2.2	1.2	61.2	17.5	9.4	13.7		100 _
43	38	47	34	22	33	22	26	22	17	17	16	15	15	17		-
63	73	67	69	67	-	33	44	66	44	31	140	244	146	146		-

						-									
2005	2005	2005	2005	2004	- 2004	2004	- 2004	2003	2003	2003	2002	2001	2001	2001	
42	38	40	46	22	33	44	33	26	19	17	16	15	15	17	
42	67	45	34	33	24	35	33	22	22	21	23	24	14	15	
146	133	167	124	112	37	48	44	33	59	19	23	24	18	146	
20	42	27	23	22	11	39	42	22	22	17	14	54	16	17	
125	44	22	46	53	22	48	22	22	18	17	21	15	15	24	
27	33	60	46	22	31	33	22	22	20	17	19	15	22	24	
-	-	-	-	11	-	22	-	110	122	27	23	1300	39	-	
63	57	45	46	45	32	110	44	66	44	26	19	244	27	-	
113	26	22	23	45	44	44	10	34	49	52	17	244	488	-	
70.4	72.4	59.7	59.6	58.7	39.9	48.7	77.2	47.1	42.7	64.6	79.2	59.5	90.4	85.2	
14.0	10.0	11.4	8.2	18.8	22.0	27.9	22.8	33.5	26.2	7.4	11.9	17.8	9.4	14.7	

						-									
2005	2005	2005	2005	2004	2004	2004	- 2004	2003	2003	2003	- 2002	2001	2001	2001	
30.6	31.1	32.3	25.5	35.8	32.1	30.6	37.0	32.7	13.5	16.5	15.0	11.3	11.0	15.7	
16.3	18.3	17.6	22.3	17.3	21.9	20.1	18.3	19.5	44.2	39.3	38.5	51.0	41.4	52.0	
29.8	24.9	28.8	32.8	29.8	30.1	30.2	27.2	20.7	17.8	29.7	23.3	14.0	18.4	18.0	
4.6	5.7	4.7	3.0	3.5	1.9	3.6	3.3	5.0	3.1	2.3	0.6	0.8	1.8	0.9	
7.0	9.3	6.8	5.5	4.2	4.1	6.4	4.8	8.0	4.9	4.4	4.6	2.7	2.3	3.5	

		-	-	-	-	-	-
		2005	2005	2005	2005	2005	2005
		24.0	29.5	17.6	24.6	37.8	39.2
		14.5	14.2	16.2	15.7	10.9	11.3
		51.0	47.8	52.8	45.6	47.0	52.2
12	: 12						
-		86.9	80.9	85.3	76.2	91.0	89.0
-		95.6	93.6	94.2	91.6	99.0	97.2
-		61.5	50.8	61.4	44.6	61.8	61.4
-		66.0	59.8	65.5	54.0	67.2	69.9
-		81.6	77.4	81.8	76.6	80.9	78.9
:							
_		96.6	96.4	96.2	95.3	97.8	98.0
_		95.8	93.6	95.6	90.4	96.2	98.2
_		96.6	93.1	96.3	91.0	97.3	96.2
_		86.9	76.2	85.7	70.5	89.8	84.6
_		83.4	83.9	85.9	82.9	77.5	85.3
	12						
:							
_		83.7	87.9	83.6	87.8	83.9	88.1
_		51.4	48.0	53.4	46.1	46.9	51.7
_		63.4	63.5	59.1	60.6	73.0	69.2
_		48.7	48.8	43.1	40.7	61.1	64.7
_		20.0	20.3	18.9	18.1	22.5	24.5
_		25.6	24.3	21.8	21.1	34.2	30.6
:							
_		54.4	57.5	45.9	50.1	72.6	71.3
		9.5	7.3	12.3	8.6	3.5	4.9
_		4.3	4.4	4.6	4.3	3.8	4.5

12 :1

2005 -

			12
52.2	45.6	47.8	
21.1	22.2	21.8	
26.7	32.2	30.4	
100.0	100.0	100.0	

12 :2

2005 -

97.2	91.6	93.6
89.0	76.2	80.9
78.9	76.6	77.4
73.6	66.3	69.0
69.9	54.0	59.8
61.4	44.6	50.8
1.6	2.8	2.4

12 :3

2005 -

98.0	95.3	96.4	
96.2	91.0	93.1	
98.2	90.4	93.6	
85.3	82.9	83.9	
84.6	70.5	76.2	

11.4	17.8	15.8	%25	
24.6	36.3	32.6	%50 -	-%25
30.8	26.5	27.9	%75 -	-%50
33.2	19.4	23.7	-	+%75
100.0	100.0	100.0		
56.4	62.5	60.4		

12 :5 2005 -

			12
88.1	87.8	87.9	
24.5	18.1	20.3	
20.6	16.4	17.8	
0.9	1.2	1.1	
2.2	1.7	1.9	
30.6	21.1	24.3	
13.6	5.9	8.5	
51.7	46.1	48.0	
64.7	40.7	48.8	
6.0	15.5	12.3	
1.4	1.8	1.7	1
2.0	3.3	2.9	
7.0	4.1	5.1	
69.2	60.6	63.5	

39.2	24.6	29.5	12
14.2	14.6	14.4	12-7
8.7	12.9	11.5	6-4
25.9	25.9	25.9	4
11.3	15.7	14.2	
8.0	6.4	4.5	
100.0	100.0	100.0	

() :7

2005

			()	
7.5	4.6	5.6	1000	
18.5	9.3	12.5	1499-1	000
18.8	11.5	14.0	1999-1	500
25.5	22.9	23.8	2499-2	000
7.7	6.7	7.0	2999-2	500
22.0	45.0	37.1	+3	000
100.0	100.0	100.0		

2005 - :8

54.7	13.2	27.2
45.3	86.8	72.8
100.0	100.0	100.0

61.8	79.4	67.4
26.6	12.8	22.2
11.6	7.8	10.4
100.0	100.0	100.0

2005 - :10

70.9	50.9	65.1
14.0	38.7	21.1
3.7	4.6	4.0
11.4	5.9	9.8
100.0	100.0	100.0

2005 - :11

200	38.5	34.3	40.2
299-200	31.7	21.8	35.7
+300	29.8	43.9	24.1
	100.0	100.0	100.0

20.8	21.2	20.9
68.2	54.5	64.2
7.9	15.4	10.0
3.2	8.9	4.8
100.0	100.0	100.0

2005 - :13

30.6	40.6	37.1
29.8	16.7	21.3
16.3	22.3	20.2
7.9	8.5	8.3
4.6	5.8	5.4
7.0	4.2	5.2
3.7	1.7	2.4
100.0	100.0	100.0

() :14

2005	

68.4	33.7	58.4	(UNRWA)
7.4	17.6	10.3	
5.5	15.5	8.4	
9.7	4.2	8.1	
3.1	10.6	5.3	
2.6	3.1	2.8	/
0.1	2.0	0.6	/
1.8	6.8	3.2	/ / /
0.5	1.8	0.9	/
1.0	3.2	1.6	
-	1.5	0.4	
100.0	100.0	100.0	

2005 :15

53.5	41.7	45.7
30.6	40.7	37.3
-	42.7	28.3
26.4	25.6	25.9
23.8	21.1	22.0
-	10.0	6.7