- 2005

2005

2006

17

(36370) (38394)

2006

1

(36760) " "

(1):

Staff Report for the 2005 Article IV Consultation

2006 1

2003 2002 • 0.5175 = 1 %15 • (PIN) "

5			
7			
8		2005 2004	
8		2004	
12	2005		
16			
16		-	
19			-
25			
26			
27			
28			
29			
30			
31			
32			-
21			-1
29		2004	-2
9		2006-1999	-1
10		2006-1999	-2
11		2006-1999	-3
12		2006-1999	-4
14	2005	- 1999	-5

18		2010-2005	-6
35	2003–1998		-1
36	20	006-2001	-2
38		2006-2001	-3
40		2006-2001	-4
42		2010-2001	-5
44	2	010-2001	-6
46			-1
49			-2
50			-3
55			-4

2005-2004

2005-2004

(1):

(2) (3)

п п п

. 50

Exogenous) "

" (Shock Facility

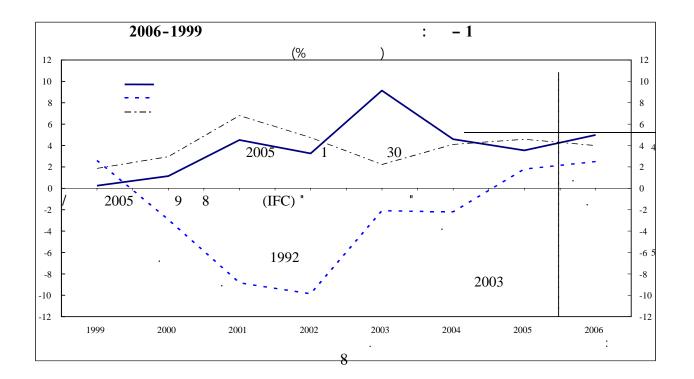
.

-1 %2) .(1) 2005 2004 -2 -3 2005 3. 2005 2004 2003 %80 %97 %56 2005 -2000

3

-5 4

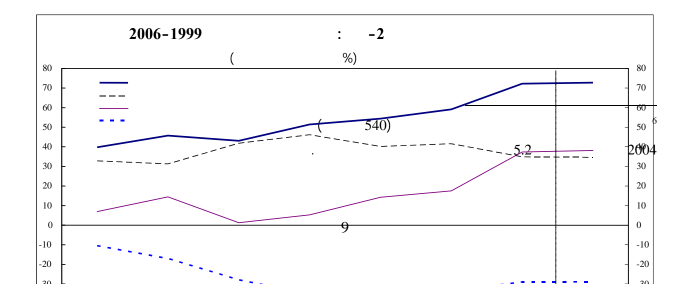
> 2005 - 2004 2004

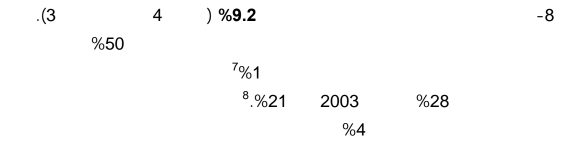


```
-7
.(2 3 ) %33.5
%51 ) %17.5
.(

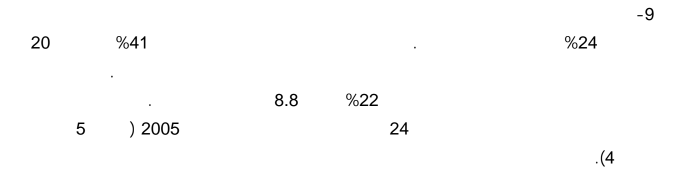
%0.5

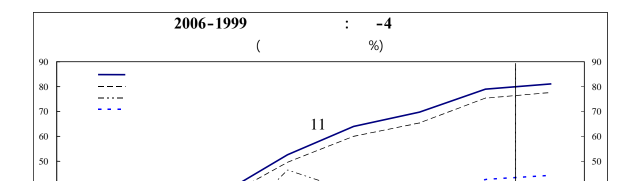
( %8)
```





2006-1999 -3 %) 30 30 20 10 10 0 -10 -10 .(%3.5) -20 -30 -40 -40 -50 %74 %67 -602004 %64 -50 -70 -60 -80 -70 -90 -80 -100 -90 -110 ы -100 -120 -110 -130 -120 -140 2000 2001 2002



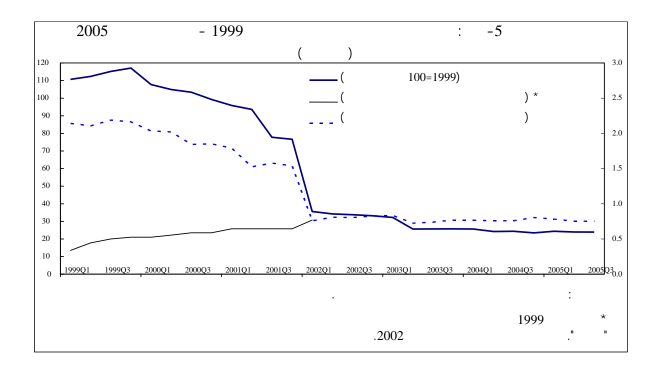


.2005 -10 %41 %32.5 %3.5 .%2.5 1999 2005 -11 .(%4.5) %1.5 (%2.5) .(%5) (%7) .(%1.8) -12 %68 %15

u u

9. (%25) %33 10. %35 .(%29) -13 %20 %33 ¹¹.(%23) 12. %70 (%3 13 -14 %48 29 2004) 2005 .(16 10 1.6 5.2 .2006 2005 (%2.9) %30.2 2004 11 12 %58 2005 %17 %50 .2004 %12 2004 13 2005

%25



. **2005** -16 %10) . 17 31 (%

% 2		%50-25		.% 4 ¹⁴ .
		(1) :		-17
•	(2)		000	-
.(%4)		200 250	5
				%1.5-1
п	и			
		·		-18
one-stop) "	п		. 30	(window
			·	,
5				4-
	144		216	¹⁵ .
				-19
·				2005-2004
			81	14
			. %4	%50-10
			·	15

	("	")	2005		-20
·			. /		

-21

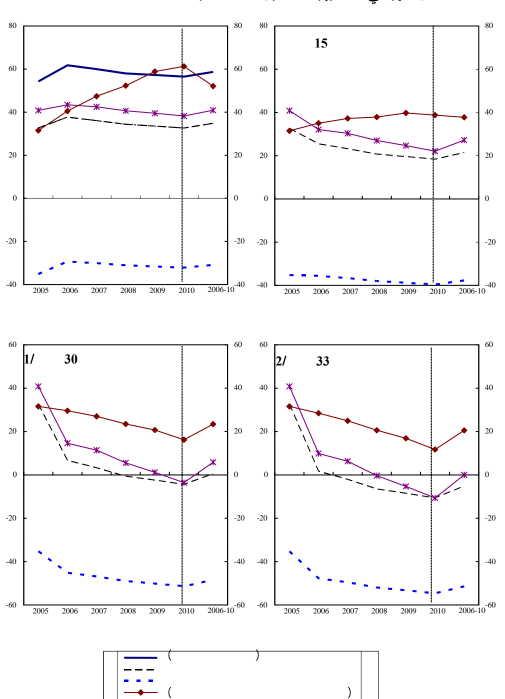
-22

-23 2010-2006

%7 %4.5

					16			%3.25			
								%4-3			
								%41	%35		
									.(6	6)
											-24
	•				1	5					
		%27	%22					¹⁷ .(6)	
	(9	6 29)					-25
	· ·	.(%2)	,					
					18.	(%4)			
	()						16
30	010			2.25					1.65		17
										33	
		%1						%0.7			18

الشكل البياني 6- ليبيا: تحليل الحساسية، 2005-2010



.

1/ 2/

		п						-26
					.(1)		-27
								-28
		19						
							.2006	-29
							.2005	
20								
	.(30)		3				19
•		2005	%5					

19

%14

.%25

برنامج الإقراض الحكومي متعدد السنوات بقيمة -30 مقدارها 3 مليارات دينار ليبي 22 2006 -31 .%17 23 (1) (2) %38 2006 24. %29 21 2005 22 %34) .2005 6.8

. %30 . %55

25			: -1	
			:(2008 2006)	
(2)	(0)		(1):	
(6)	(3)	(5)		(4)
		:		
				1- 1
				•
				•
				•
				2-1
				•

SM/90/06 ²⁵

п п	48 /	•	
		•	
		•	3-1
		•	
	:	•	
		•	
(3)	: (2010 2008) (1) : (2) ()	(4)
	1/ .		1-2

			2-2
		•)
		•)
			-
	·	•	1
:	(2)	• /	(1)
		•)
		•	•
			1/

-32 26. 27." 28. 29 -33 (1): (2) 26 27 450 28

. SM/06/90

(3)

30.

-34

-35

.(METAC) .2006

-36						
/			31	" ³² .2005		ıı
-37				п	п	
-38					33	
31	12	2005	%15			

SM/06/90

•

-39

4 3 ()2 -40

. -41

.

. %4

-42 -43 35. ³⁶.(2) -44 %22 2005

.2005

35

36

. %2

-45

(1):

(2)

(3)

2004 : -2

1.5 39

.

1/.

.%11 %59 .

%45 %30 2004

	2004					
%						
14.2	5581					
6.5	2575					
3.0	1194					
2.2	850	()	
0.5	208			()	
0.8	323					
7.6	3006					
						:
			/	/	0.17	1/

.

-48

" "(1):

(3)(4)

(GDDS) " 37. 2006 -49 -50 .(Exogenous Shocks Facility) " -51 -52 (1): (2)

.**1999** -53

-54

-55 .2004

-56 .

(SFF)			ш	11 11	-57
			•		
					FO
					-58
	•				
					-59
2005					
				•	
	•				
•					-60
		_			-61
		•			0.

12								-66
	II	п				II	п	
J				-				-65
				п			•	٥٠
								-64
			•					-63
								-63
								50
•								-62

2003-1998 : -1

2003	2003	2002	2001	2000	1999	1998				
	2003	2002	2001	2000	1999	1990				
293.2	5.56	5.45	5.34	5.24	5.14	5.04				
35.4	32.5	33.0	33.5	33.9	38.4	39.2	%		14	
60.8	63.8	63.4	63.0	62.7	58.5	57.8	%		64 1	5
3.8	3.7	3.6	3.5	3.4	3.1	3.0	%			65
0.67	0.57	0.58	0.59	0.60	0.62	0.64		2/		
72.4	88.5	88.2	87.9	87.6	87.2	86.7	%			
105.5	1.93	1.87	1.82	1.78	1.72	1.67				
72.9	75.3	75.8	76.2	76.6	77.1	77.6	%			
27.1	24.7	24.2	23.8	23.4	22.9	22.4	%			
71.0	72.7	72.3		71.5						
69.2	70.1	69.9		69.3						
72.9	75.3	74.9		73.8						
30.4	13.0	16.0		17.0		•••	1 000			
94.7	91.0	91.0	93.0	92.0	92.0	92.0	%			
94.5	93.0	93.0	94.0	94.0	94.0	95.0	12 %	/	/	
74.3	93.0	93.0	94.0	94.0	94.0	93.0	12	,	,	
3/ 76.6		81.7	80.8	79.9	78.8	77.8	%	15)	(
3/ 84.4		91.8	91.3	90.8	90.1	89.4	%		(
3/ 68.1		70.7	69.3	68.1	66.5	65.0	%			
0.734	0.799	0.794		0.772	0.770	0.760		5/4/ (HDI)		
0.689				0.753	0.748	0.738	<i>2</i> (11 <i>2</i> 1)		,	
									6/5	(GDI)
				2005			:			
							:(16)			1/
						•				2/
					.2002			3/		
							r).			
							(HD)	1)	.1	4/
: 16				(GDI)			(HDI)		5/	
							(CDI)		<i>c1</i>	
					(GDI)					6/

2006-2001 : **-2** (1 123.7 =) (2003) 5.6 :

2006	2005	2004	2002	2002	2001					
2006	2005	2004	2003	2002	2001					
	(%)						
5.0	3.5	4.6	9.0	3.3	4.5			1/		
4.0	4.6	4.1	2.2	4.7	6.8		2/ 1/			
61.1	51.2	39.4	30.0	24.4	18.1					
45.0	39.2	30.2	23.4	19.2	30.0	3/				
7.6	6.8	5.3	4.2	3.5	5.6	3/				
3.0	2.5	2.2-	2.1-	9.9-	8.8-					
	(%)							
72.1	73.0	59.1	54.4	51.4	43.1					
67.0	67.8	51.2	47.4	40.4	29.1					:
34.4	41.2	44.0	44.6	41.2	44.3					
20.0	19.3	17.6	9.4	13.7	10.0					:
37.7	32.6	17.5	14.2	5.2	1.2				(-)	•
29.4-	35.3-	33.6-	33.1-	35.1-	27.9-				,	
108.3-	117.5-	95.9-	80.3-	72.1-	44.8-				%)	
									(
	,		0/	`						
	(%)						
8.4	28.6	9.2	8.1	10.9	11.1					
114.5-	107.1-	104.2-	32.8-	10.0-	2.6-					
		4.5	5.5	5.5	5.5		(%)	
	()						
35.9	30.1	20.6	14.5	9.7	10.9				()	
34.9	29.2	19.7	14.0	9.5	10.5				` ,	:
12.9	10.9	8.8	7.2	7.4	4.8				()
19.6	16.0	7.3	5.0	0.6	4.1				•	
43.4	40.8	24.2	21.5	2.9	13.8			(%)
17.2	13.6	6.1	3.1	0.3	1.3			•	(-)	,
38.1	34.8	20.4	13.3	1.6	4.5			(%)
56.4	39.3	25.6	19.5	15.0	14.1					
40.5	31.5	23.9	21.9	20.5	19.0 ()

	1.31 1.36	1.30 1.24	1.28 1.30	1.27 1.21	0.6 0.7	(/) /)			
					1.6 2.5	4/(/		(=	
1.750 60.0	1.643 53.7	1.620 36.9	1.534 28.2	1.200 24.4	1.316 23.3	(/)	`		
	2003								2002	:	1/2/
							.2002	•			3/

2006-2001 : -3

2006	2005	2004	2003	2002	2001		
				()		
44 022	37 433	23 272	16 336	12 572	7 814		
40 936	34 763	20 141	14 228	9 872	5 286	1/	
23 553	17 337	9 225	4 583	2 549	1 719	:	
3 086	2 671	3 131	2 108	2 700	2 528	2/	
1 800	1 542	1 617	725	1 150	2 056		
507	397	309		506	381		
603	517	602	385	379	1 531		
690	628	705		266	143		
1 011	877	1 222	962	944	179		
276	251	292	421	606	294		
					_, .		
21 022	21 107	17 332	13 396	10 063	8 038		
21 022	18 319	17 231	13 396	10 063	8 038		
8 799	8 420	10 298	10 564	6 724	6 226		
7 799	7 072	5 611	4 228	4 183	3 537		
6 696	6 022	4 780	3 499	3 684	3 161		
4 721	4 455	3 577	2 812	2 546	2 297		
1 975	1 567	1 202	688	1 139	863		
					75		
1 103	1 050	832	728	499	301		
1 000	981	894					
	368	3 792	6 336	2 541	2 689		
	368	3 792	5 636	1 966	2 193	3/	
			700	575	496		
12 223	9 899	6 933	2 832	3 339	1 813		
11 342	9 073	6 135	2 204	2 936	1 539		
882	826	798	628	403	274		
	2 788	102					
	357-	961-	1 333-	1 229	447-	4/	
23 000	16 683	6 901	4 273	1 280	223		
553-	654-	2 324-	310-	1 269-	1 495-)	
						(
17 936-	18 079-	13 240-	9 955-	8 592-	5 063-	,	
-	-	-	-				
23 000-	16 683-	6 901-	4 273-	1 280-	223-		
22 600-	16 191-	6 654-	4 207-	1 134-	213-		
400-	492-	247-	66-	147-	10-		
	-	•		•	-		

	(%)					
72.1	73.0	59.1	54.4	51.4	43.1			
67.0	67.8	51.2	47.4	40.4	29.1		1/	
5.1	5.2	8.0	7.0	11.0	13.9		2/	
34.4	41.2	44.0	44.6	41.2	44.3			
34.4	35.7	43.8	44.6	41.2	44.3			
14.4	16.4	26.2	35.2	27.5	34.3			:
7.7	8.7	9.1	9.4	10.4	12.7			
1.8	2.0	2.1	2.4	2.0	1.7			
20.0	19.3	17.6	9.4	13.7	10.0			
33.0	33.4	32.1	21.4	29.1	28.0			
1.4	1.6	9.2	18.7	17.1	13.9			
0.0	5.4	0.3	0.0	0.0	0.0			
0.0	0.7-	2.4-	4.4-	5.0	2.5-			
								:
								1/
								2/
	1.388		•	2004 2	2003			3/
	1.300			2004 2	2003			1.404
						()	4/
					•	(,	4/

1/ 2006-2001 : -4

2006	2005	2004	2003	2002	2001					
		()							
79 702	56 423	34 237	27 123	19 123	9 976					
77 726	54 448	33 066	26 573	18 440	9 410					
77 741	54 460	33 073	26 578	18 444	9 414					
15	12	7	5	4	4					
1 976	1 976	1 171	550	683	566					
2 047	2 047	1 321	794	778	623					
72	72	141	244	94	57					
58 311-	36 684-	18 893-	13 071-	6 119-	1 745					
48 625-	26 998-	11 253-	3 486	6 899	7 092					
58 502-	35 902-	19 465-	4 820-	555-	616					
828	828	828	7 012	7 010	7 151	2/				
58 493	35 893	19 519	12 964	8 587	7 765					
373	373	373	1 811	1 811	1 811	2/				
1 210	1 210	1 147	678	788	582					
9 877	8 903	8 212	8 305	7 453	6 477					
4 791	4 278	3 477	3 784	2 838	1 831					
5 033	4 573	4 452	4 298	4 438	4 492					2/
45	45	67	77	82	78					
7.5	7.5	07	, ,	02	70					
7	7	215	146	96	76					
9 686-	9 686-	7 640-	16 557-	13 018-	5 347-			2/()	
									,	
21 391	19 739	15 344	14 052	13 004	11 721					
	13 968	10 537	9 029	8 705	7 704					
	3 311	2 613	2 764	2 614	2 560					
	10 657	7 924	6 266	6 092	5 144	()			
	5 771	4 807	5 023	4 299	4 018					
									<i>:</i>	
57 729-	35 129-	18 938-	4 284-	77-	1 057				Ť	

		(%)			
8.4	28.6	9.2	8.1	10.9	11.1	
	32.6	16.7	3.7	13.0	3.6	
	20.1	4.3-	16.8	7.0	28.7	
62.9	84.4	303.9	769.0	190.1-	30.6-	
12.0	23.0	8.1-	33.3	55.0	40.8	
	(%)		
117.9	144.6	50.6	61.5	78.0	20.9	
109.6-	102.6-	104.9-	26.2-	1.7-	4.6	
114.5-	107.1-	104.2-	32.8-	10.0-	2.6-	
4.9	4.5	0.7-	6.6	8.3	7.1	
2.6	5.2	2.2-	7.3	8.6	5.0	
2.2	0.0	1.1	1 1	0.5	2.0	
2.3	0.8	1.1	1.1-	0.5-	2.0	
70.6	50.7	20.6	%)	20.2	20.1	
79.6-	52.7-	28.6-	11.6	28.2	39.1	
95.8-	70.1-	49.5-	16.0-	2.3-	3.4	
35.0	38.5	39.0	46.8	53.2	64.6	
61.1	51.2	39.4	30.0	24.4	18.1	

. : : 1/ . (" ") 1/ . 2004 2/ 2010-2001 : -5

2010	2009	2008	2007	2006	2005	2004	2003	2002	2001		
21 261	20 719	20 088	20 053	19 552	15 985	7 303	5 036	566	4.145		-1
20 899	20 911	20 783	21 305	21 538	17 758	10 355	6 170	1 172	5.217		_
23 058	22 872	22 567	22 929	23 019	19 234	11 832	7 325	2 309	6.067		-
43 383	41 019	38 769	37 396	35 935	30 110	20 600	14 525	9 717	10.892	()	
42 008	39 749	37 596	36 311	34 936	29 210	19 723	14 037	9 534	10.472	1/	
1 375	1 269	1 174	1 084	1 000	900	877	489	184	420		
20 325-	18 147-	16 203-	14 467-	12 917-	10 875-	8 768-	7 200-	7 408-	4.825-	()	
2 622-	2 319-	2 050-	1 833-	1 648-	1 378-	1 271-	950-	626-	752-	:	
2 159-	1 961-	1 784-	1 624-	1 480-	1 476-	1 477-	1 155-	1 137-	850-		-
3 071	2 768	2 497	2 256	2 039	1 970	1 914	1 597	1 539	1.033		
912	807	714	631	558	494	437	442	402	183		
1 524-	1 361-	1 215-	1 085-	969-	816-	658-	540-	343-	263-		
476-	456-	437-	418-	400-	381-	368-	352-	628-	494-		
122-	109-	98-	89-	80-	68-	85-	104-	83-	169-		
58	56	53	51	49	47	45	43	190-	209-	()	
95-	91-	86-	83-	80-	70-	134-	202-	100-	79-	()	
69-	66-	62-	60-	58-	48-	33-	23-	23-	49-	;	
1 357	766	226	361-	726-	870-	543-	540	265	240-		_
3 629-	3 445-	3 268-	3 172-	2 894-	2 551-	1 634-	845-	585-	747-	2/	
4 986	4 211	3 494	2 812	2 167	1 681	1 091	1 385	850	507		
4 822	4 053	3 343	2 667	2 029	1 549	966	1 263	740	414		
165	158	151	145	139	132	125	122	110	93		
996-	958-	921-	891-	1 260-	903-	2 509-	1 673-	872-	832-		_
				400-	115-	1 741-	1 174-			3/	
996-	958-	921-	891-	860-	788-	768-	499-	872-	832-		
372-	352-	333-	322-	310-	259-	210-	156-	105-	127-		
623-	605-	588-	569-	550-	529-	558-	343-	767-	705-)	

	(
-2		976- 308- 1.358- 690	89 281 72 264-	167- 79 607- 361	1 023- 643- 187- 193-	2 349- 1 503- 448- 399-	2 396- 1 533- 457- 407-	2 613- 1 686- 479- 448-	2 850- 1 855- 503- 492-	3 110- 2 040- 529- 542-	3 395- 2 244- 555- 696-
-3		1.831-	341-	1 748-	134-						
-4		1.338	314	3 122	6 146	13 636	17 156	17 440	17 238	17 608	17 866
-5		1.338-	314-	3 122-	6 146-	13 636	17 156	17 440	17 238	17 608	17 866
	. <i>I</i>	0.61	1.27	1.28	1.30	1.31	1.36	1.36	1.36	1.36	1.36
)	. /	0.65	1.21	1.30	1.24	1.36	1.36	1.36	1.36	1.36	1.36
)	(14.1	15.0	19.5	25.62	39.26	56.41	73.85	91.09	108.70	126.57
)	(19.0	20.5	21.9	23.94	31.50	40.48	47.39	52.26	58.84	61.24
0(1)	,	13.8	2.9	21.5	24.21	40.82	43.44	42.44	40.64	39.50	38.19
%)	(4.5	1.6	13.3	20.38	34.82	38.11	36.91	34.88	33.57	32.09
%)	(30.0	19.2	23.4	30.16	39.16	45.01	47.25	49.43	52.45	55.67
)	(
:											
1/ 2/											
3/	2004 2003			1.076	1.080						

2010-2001 : -6

 2010	2009	2008	2007	2006	2005	2004	2003	2002	2001			
				()							
2.25	2.12	1.99	1.86	1.75	1.64	1.62	1.53	1.20	1.32)	
42.0	39.7	37.6	36.3	34.9	29.2	19.7	14.0	9.5	10.5)		(
54.9	55.7	56.4	58.3	60.0	53.7	36.9	28.2	24.4	23.3)	,	
											()
												
			(%)					(2004	
1.36	1.36	1.36	1.36	1.36	1.36	1.24	1.30	1.21	0.65) ./		
			-10-0			-,				,	(
1.36	1.36	1.36	1.36	1.36	1.31	1.30	1.28	1.27	0.61	. /	•	
											()
3.5	3.5	3.5	3.5	3.0	2.5	2.2-	2.1-	9.9-	8.8-	(%)		
1.2	1.3	0.3-	0.1-	13.6	29.3	25.5	16.0	31.5	0.1)		
												(%
22.2	21.4	20.7	19.7	18.8	18.3	15.3	10.0	34.2	12.3			
2.2	2.1	2.0	1.9	1.8	2.0	1.7	2.0	22.5	2.2			
20.1	19.4	18.7	17.8	16.9	16.4	13.6	8.1	11.7	10.1			
60.4	60.9	61.3	62.1	62.2	59.2	39.5	31.5	37.2	26.1			
4.1	4.6	4.9	5.1	4.5	2.5	6.5	12.3	13.2	17.4			
56.3	56.4	56.4	57.0	57.7	56.6	33.0	19.2	23.9	8.8			
38.2	39.5	40.6	42.4	43.4	40.8	24.3	21.5	2.9	13.8			
1.9	2.5	2.9	3.2	2.7	0.6	4.8	10.4	9.3-	15.2			
36.3	37.0	37.7	39.3	40.7	40.3	19.4	11.2	12.2	1.4-			

4.4	4.3	4.4	4.6	5.0	3.5	4.6	9.1	3.3	4.5		
3.0	3.0	3.2	3.5	4.0	4.6	4.1	2.2	4.7	6.8		(%)
										(%)	
71.0	71.0	71.1	71.5	72.1	73.0	59.1	54.4	51.4	43.1	:	
64.9	65.1	65.4	66.2	67.0	67.8	51.2	47.4	40.4	29.1		
38.3	37.5	36.7	35.5	34.4	41.2	44.0	44.6	41.2	44.3		
14.6	14.7	14.7	14.5	14.4	16.4	26.2	35.2	27.5	34.3		
23.7	22.9	22.1	21.0	20.0	19.3	17.6	9.4	13.7	10.0		
32.6	33.5	34.3	36.1	37.7	32.6	17.5	14.2	5.2	1.2		
2.3-	1.9-	1.6-	1.2-	0.9-	1.3-	5.9-	1.0-	5.2-	8.2-)
											(
32.2-	31.6-	31.1-	30.0-	29.4-	35.3-	33.6-	33.1-	35.1-	27.9-		
											(-)
			()					
43 383	41 019	38 769	37 396	35 935	30 110	20 600	14 525	9 717	10 892	:	
1 375	1 269	1 174	1 084	1 000	900	877	489	184	420		
20 325-	18 147-	16 203-	14 467-	12 917-	10 875-	8 768-	7 200-	7 408-	4 825-		
21 261	20 719	20 088	20 053	19 552	15 985	7 303	5 036	566	4 145		
38.2	39.5	40.6	42.4	43.4	40.8	24.2	21.5	2.9	13.8	(%)
126 566	108 700	91 092	73 854	56 414	39 259	25 623	19 493	15 029	14 139		
61.2	58.8	52.3	47.4	40.5	31.5	23.9	21.9	20.5	19.0)
										(

الملحق الأول

(2005 31)

1958/9/17

%

100.0 1123.70

64.8 728.20 35.2

395.51

%

100.00 58.77

842.05 494.88

2001 31 14 1999

2002

0.608 0.5175 %15 2003

2003 4 3 ()2 2005 . 12 .(SM/05/3) .2005 14 - 30 :1985 -1 :1985 -2 :1990 -3 -4 :1998 -5 :2001 :2003 -6 .(:2004 -7 :2004 -8 :2005 -9 :2005 -10 .()

. :2005 -11 :2005 / -12 .() -13 .(2005)

·

:

(1):

(3) (2) (4)

(3- 27 9-4) 2005

. . .

.2005

.1968 2004

2002

" 2004

.2003

2005 (1): (2) (3) (4) 10 6 1993 (6) (5) (7) () .() 1993 – 1992 (1988 2000 1999 .2003 2005 (1): (2) (3) ((4) (5) (6) .()

(1): 2005 (2) (3) (4)) (5) () (ORF) (6) " (7) (8) (9) (1): 2005 (2)

(4)

(3)

						2001	
					200		
(3)	(5)			(2)	(4)		(1):
(1):	2005						
	(2) (.)		
				()		/
			п	(4)			(3)
	(1):						·
(2)		()	()		/
(4)					(3)	
						(5)	

(2006 15)

	2006/1	2006/1			
	2006/1	2005/11	1/		
	2006/2	2005 /12			/
	2006/2	2005 /12			
	2006/2	2005 /12			
	2006/2	2005 /12			
	2006/2	2005 /12			2/
	2005 /12	2005 /12			
	2006/2	2005 /12	4/	- 3/	
	2006/2	2005 /12		-3/	
	2006/2	2005 /12	5/		
	2005 /12	2004			
	2005 /12	2004			
		2004			1
	2000/11	2000/11			

1/ 2/ 3/ () 4/



(

International Monetary Fund 700 19th Street, NW Washington, D. C. 20431 USA

2006 17

2004 2003

38.

%2)

(%31) 2004

(%4.5) .(%5.6)

.(%2.2-)

		%24			
	.200	5		24	
%33.5					
%17.5					
				٠	
	%0.5				
		(%8)		
	•				
		.%9.2			
	•		%50		%1
					/0 I
	2	005			
	. 2		2.5)		%3.5
		.(%4.5	5)		
(0/7)					%1.5
(%7)				· .(%5)	
	.(%1.8)				
	%32.5				
.()	(%68)	
	9	%15 "			
%35					

.(%29) %20 %33 .(%23) %70 (%3) %41 29 %48 %24 11 .2006 32 2005 17 31 %10) (% %50-25 .%4 %2 (1): (2) 2005 .(%4) 250 (one-stop window) " 30

216 . 5

. 66 . 144

2005-2004 .

(" ")

```
2004-2000
                         (
                                                    1 123.7 =
                                                                    )
                                   (2004)
                                                5.67:
                   (2004)
                                      5.271:
2005
          2004
                     2003
                               2002
                                          2001
             (%
                            )
  3.5
            4.6
                      9.1
                                 3.3
                                           4.5
            4.1
  4.6
                      2.2
                                 4.7
                                           6.8
  2.5
           2.2-
                     2.1-
                                9.9-
                                          8.8-
                             %)
           (
           59.1
 73.0
                     54.4
                                51.4
                                          43.1
 41.2
           44.0
                     44.6
                                41.2
                                          44.3
                                 5.0
0.7-
                     4.4-
                                          2.5-
           2.4-
                                                                                    2/
                                 5.2
 32.6
           17.5
                     14.2
                                          1.2
                               35.1-
35.3-
                    33.1-
                                         27.9-
          33.6-
                                                                     (-
                                                                          )
 (
                       %
                                  )
 28.6
                                10.9
            9.2
                      8.1
                                          11.1
 4.5
            4.5
                      5.5
                                 5.5
                                           5.5
                                                              (%
                                                                            )
 (
                                        )
                      14.5
                                          10.9
 30.1
           20.6
                                 9.7
 10.9
            8.8
                      7.2
                                 7.4
                                           4.8
                                           4.1
 16.0
            7.3
                      5.0
                                 0.6
 40.8
                                 2.9
           24.2
                     21.5
                                          13.8
 39.3
           25.6
                     19.5
                                15.0
                                          14.1
                                                                         (
                                                                                             %)
 31.5
           23.9
                     21.9
                                20.5
                                          19.0
                                                                                                  2/
                                                                         )
```