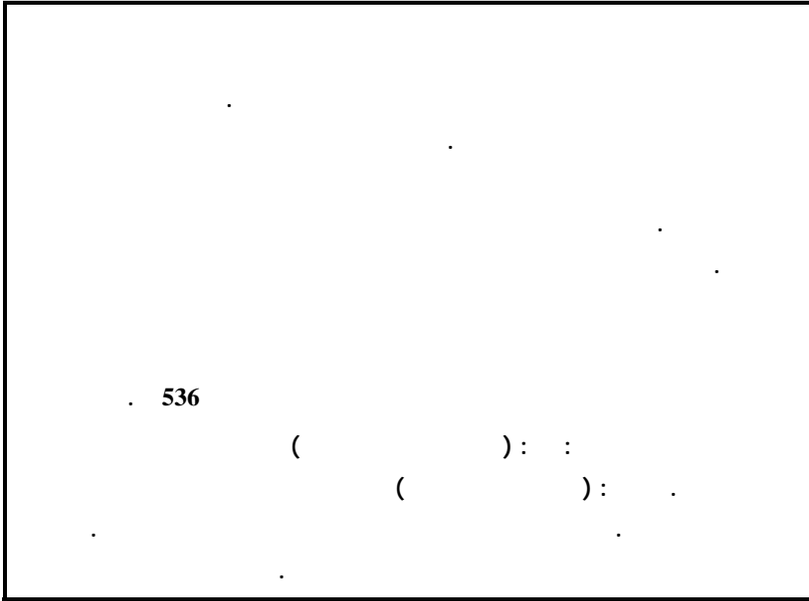


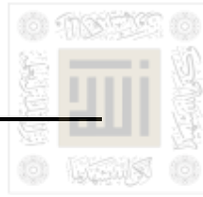
( 1142= 536 : 1063= 455 : )

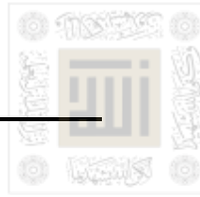


536

( ) : :

( ) :





(1) :

:

(2)

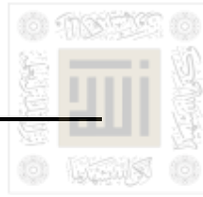
---

100/4	(172) 237-236/4	(1797)	(44) 72/20	(1
73		14-13/4	( )	323/2
1031/2	70-69/1	112-111/2	25	270/5
.1/141	268-267/3	(1079) 56/8	570/1	113/2
(		):		(2
	.21/3	:		

: (1) :  
 : (2) : " " :  
 : (3) : ( )

:  
 : (4) " "  
 (5) (6)  
 (7)

- 
- .334/22 (1)
  - : ( ) : (2)
  - 230/1 (3)
  - . ( ) : 161-160/2 (4)
  - (5)
  - .2331/1 3249/1 (6)
  - .39/4 .(64)21/3 (7)



469

530

(i) 536

(2)

627

727

(3)

(4)

(5)

(6)

(7)

---

	.(64)21/3	(1)
.77/1		(2)
.112-111/2	1031/2 69/1	(3)
( )	.73/1	(4)
		(5)
	.(44)73-72/4	(6)
.77-76/1		(7)

367

(1)

(2)

(3)

(4)

(5)

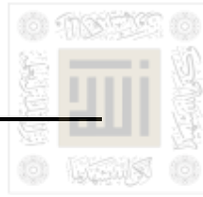
(6)

(7)

(8)

---

	(125)7/2	(1)
	(30) 13/4	(2)
		(3)
.77-76/1		(4)
	(30) 13/4	(5)
		(6)
	(125) 113/1	(7)
	113/2	(8)



(1)

(2)

:

\*

( 1147= 541 - 1056= 448 )

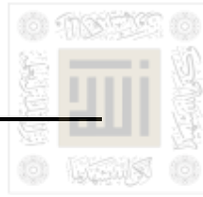
483

500

---

74-73/20 (1)  
76/1 (2)

369



515  
502  
513  
515  
537  
541

(1)

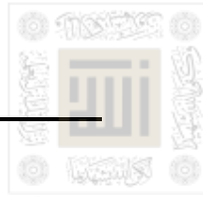
(2)

516

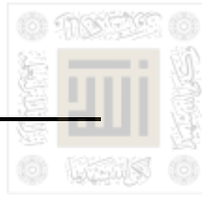
---

.323-297/4 (1)  
.352-350 257/4 (2)

370



	524			
		524		
545				
		(1)		
	492			
467				(2)
		555		
				*
	(3)			
		(4)		
		(5)	546	
453	462		456	
			498	
		524		
<hr/>				
.220-211	124-114/4	97-95		(1)
		.142		(2)
			.106	(3)
		.417/4	.58/20	(4)
			.107	(5)



(1) 595

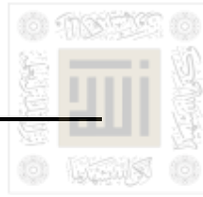
(2)

(3)

(4)

---

.425-424/4	(1)
.432-431/4	(2)
.148	(3)
.442-441/4	(4)



1138= 533

1175= 571

(1) 1198= 595

(2)

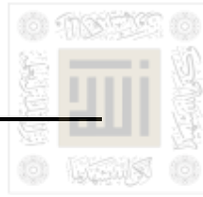
505-500

:

\*

---

.508 505 490/4 (1)  
.411/4 (2)



(1)

431

469

390-389/18

:

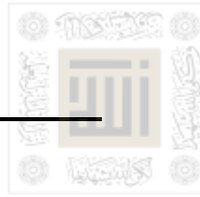
.74-73/20

(209)169/1 2

(1

.(190)

374



-1

(1) 539 - 451 :

-2

522

(2)

-3

(3) 532-447

-4

(4) 512

-1

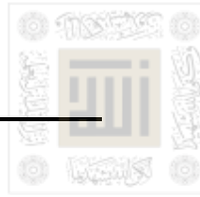
(5)

---

(85)143	142/20	122/2	(1)
(331)579	578/19		(2)
(74)124-	123/20		(3)
	.104/1		(4)
			(5)

245  
 .119/5 : 255





(1)

(2)

:

-1

(3) 561

(4)

-2

(5) 570

-3

(6) 573 574

-4

---

	.142-141/2	(128) 204-197/20		(1)
		.328-327/7		(2)
(30) 3941/1	(291) 455/20	(85) 30-29/2		(3)
			:	(4)
	.10/5			
		.(116) 43/2		(5)
		.(787) 272/2		(6)

(<sup>1</sup>) ( 582 581 -514 510 : )

:

(3)

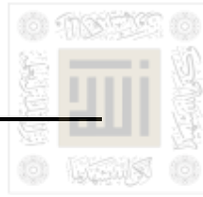
(2)

(<sup>4</sup>) 627

:

(5)

(99)202-198/21	(299)121-120/3	(1
		.(1100)1350/4
	: 124/3	(2
) : - -	.47-46/3	(3
	.	(
109/5 630 -621	: (204)334/22	(4
93/2 (201)134/1	124/3 95/2	385/1
		.(6859)
	.328-327/7	(5



(2) (1)

: :  
:

---

(1)

.247/1

(127)58/2

.305/6

(2)

(1)

(2)

( ) :

“ : (3)

(4) “ ....

(5)

(125) 7/2 (1)

<http://www.ghrib.net/vb/showthread.php?t=13518> :

.24/1

(64) 21/3

74-73/20

(2)

(3)

.162

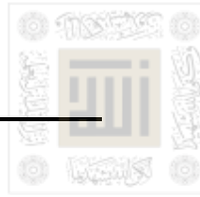
247/1

(4)

(1079) 56/8

.77/1

(5)



(1)

-1

-2

(2)

-3

(3)

(2)

(1)

(4)

.673 477 374 : 280 (1)

.327/7 :

.755 673 (2)

68/1 1

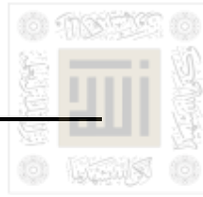
74-73/20

(30) 13/4 (64) 21/3 (3)

.247/1 (58)

(4)

=



” : (3)

(4)“

:

- .

- ”

(5)“

” :

: [19 : ] <

> :

(6)“

( )

> :

” : [91-90 : ] <

\_\_\_\_\_ =

(247) 340/16 . 370

(1)

.8/2

504

(2)

502/2 345/2

340/2 129/2

(3)

.345/2

332/2 130-129/2

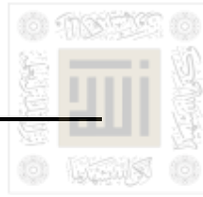
(4)

.345/2

(5)

.477

(6)



: ( ) :

(1) :

” :

[143 : ] ( ... ) :

(2) :

(3)

: . . 583

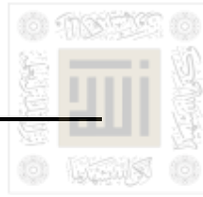
598

[4 : ] ( ... ) :

---

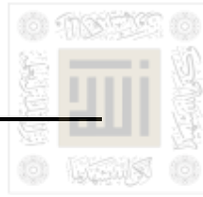
.208 (1)  
.379/4 (2)  
.1031/2 (3)

383




---

89-88/9	454/1	338-337/2	173/1	(1)
.326/12	.(187)360-358/21		(594)230-229/4	
			.396-393/3	
			.33/1	(2)
			.237/4	(3)
			.134/1	(4)
			.(30) 13/4	(5)
			.755 673	(6)



-3

-4

-5

-6

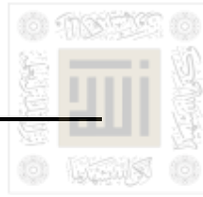
-7

-8

▪

▪

▪



:

(1)

:

\*

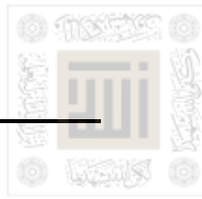
": ( ):

):

.124/3

74-72 58/20

: (1



(1)

:

(2)

\*

(3)

:

):

(4)

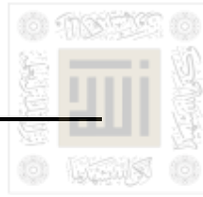
''

(5)

\*

(6)

(978) 313/1	(795) 83/2	(680) (679) 238/1	(438-130) 325/1	(1
			(11158) 19/3	
		. 163- 162		(2
			.58/21 162/15	(3
		(42602) 1020	(42556) 1004/15	(4
			.58/21 163/15	(5
230-229 126-124/5	299/2	265-264/1	287-286/10	(6
				.485



-1

-2

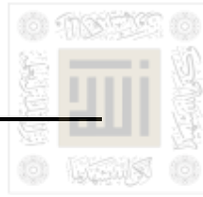
-3

-4

( ):

:"

....



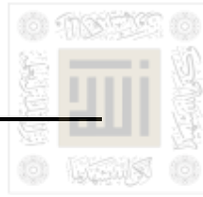
(1),,

” :

(2),,

(3)

				.485/5	125/5	(1
					.485/5	(2
						(3
(	) :	( )		(	)	
.502/1	256/1	3708/1				



(1)

...

-( )

---

.339-338/2 (1)



\*

” :

:

:

(1)“

:

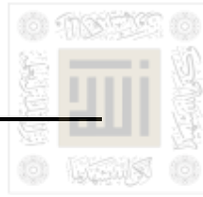
:

-1

124

(1

391



-2

-3

( ):

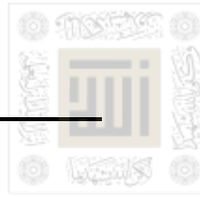
-4

-5

-1

-2

-3



-4

” :

”

” :

.....[12 : ] ( ) :

(1) ”

-5

(2) ”

” :

-6

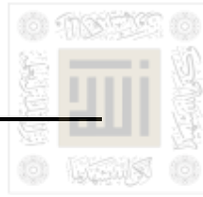
” :

[15 : ] ( ) :

” : ”

. 100 - 100  
. 101

(1)  
(2)



﴿ [44 : (1) ” .

﴾ :

:

•

.....

” :

﴾ :

﴿ [20 : 146 : ]

”(2) .

(3) .

---

. 101-100

(1

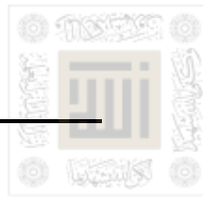
.4

(2

.85-80

14-2/8

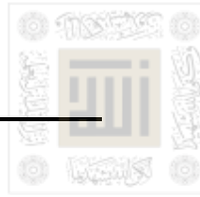
(3



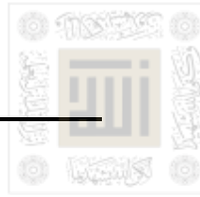
	:	•
	:	
” :		-1
(1)“		
(2)		-2
” .		-3
(3)“		
” .		-4
:	” (4)“	
(5)“		-5
” :		
(6)“		
(7)		-6

---

. 151	(1)
. 33	(2)
. 151	(3)
. 151	(4)
. 150	(5)
. 150	(6)
. 151	(7)



..	-7
(1),,	-8
(2)	-9
(3)	-10
":	-11
(4),,	-12
":	-13
.....	
(6),,	
<hr/>	
. 151	(1)
. 151	(2)
. 3	(3)
. 150	(4)
. 31	(5)
. 150	(6)



” :

(1), -14

(2) -15

(3) -16

- -

(4) -17

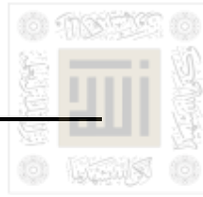
(5) -18

”  
 (6), -19

”

---

. 150	(1)
. 199- 197 150	(2)
. 197 - 193 151 - 150	(3)
.116	(4)
. 201 - 199	(5)
. 151	(6)



(1) ,,

-20

(2)

:

•

” :

(3) (

) :

•

” : .” :

” :

(4) ,,

(5) ( ) :

:

....

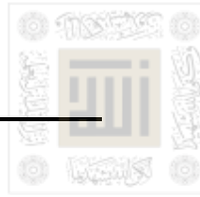
---

	. 151	(1
	. 151	(2
3506 ) 350/5	(2677) 2063/4 (6957) 2609 /6 :	(3
	(7493) 258/2 : (3861 3860) 1269/2 (3508 3507	(4
	. 3 - 2	(5
	.13/1	(5

: (1) " " :  
 " " :  
 ) : (2)  
 : (3) " .....  
 - -  
 (4) :  
 :  
 " :  
 (5) " ( )

---

227/1 (3830) 1259/2 .1679/1 . 2 (1510) 474/1 : (1)  
 (3551) 554/5 (1997) (2)  
 .328-327/7 (3)  
 .2908/1 (4)  
 .4314/1 (5)



... : " :  
 :  
 .( )  
 ..... : " : "  
 ( )  
 ."  
 .( ) :  
 .( ) :  
 : •  
 " :  
 ) : ( ) :  
 ( ) [27 : ] ( ) : [78 : ] ( )  
 . [1 : ] ( ) : [180 : ]

:(2)  
 -1  
 -2

---

.4932 2891/1 (1)  
 .5 (2)



-3

-4

-5

-6

-7

-8

(1)

(2)

:

” :

(3)“

(1

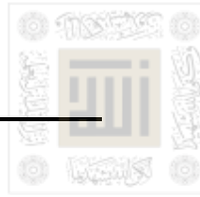
. 5 - 5

: (2

. 294

(3





:

•

.

-

.

)

(2) ,, (1) (

[4 : ] ( ) :

:

):

): (!

...): (.....

....

" : (3) (

(4) ,,

..... ) :

:

..... ) :

(5) (..... : :

---

	(4372) 374/9	(1
	.755	(2
1159/3 :	(31301) 326/11	(3
	(8655) 594/4 (4042) 1341/2	(3005)
	.673	(4
364/14 (6445) 84/7	(1106) 150/1 (21979) 221/5	(5
		(38787)

:  
 (1)

” :

(2)“

” .

: :

):

:

: (3)(

:

( )

(4)“

: .

” :

):

: [19 : ] €

(5)“

:

-1

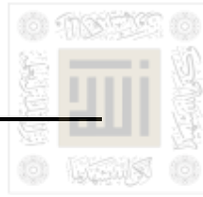
( ) : (1

.744 (2

(292) 240/1 (215 213) 88/1 (3

.154 (4

.477 (5



-2

:

:

\_1

:

:

:

:

” :

(1)“ ( : )

” :

(2)“ ...

” :

):

”  
(3)(

.....

...

---

.1033/2

(1

.2

(2

(3

(1),,

(2)

690

:

(3)

:

(5)

(4)

(6)

(7)

(2)

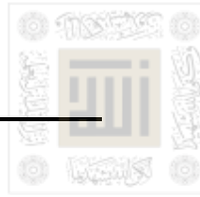
(1)

(8)

---

2		(1)
	.73/20	(2)
.1034/2		(3)
	.285 .328-327/7	(4)
	.4314/1	(5)
	.4932 2891 1679/1	(6)
	.214/2	(7)
	.13/1	(8)

406



- :
- 16974 : ( ) -1
  - 311 : 321 :
  - 16x24 21
  - .153 :
  - 286 :
  - .299 :
  - 1 / 18549 : ( ) -2
  - 16.5x22 : 25 [247-90] 157 :
  - 
  - 3
  - (3) 576
  - 4
  - (4) 17x27 : 609 :

---

=

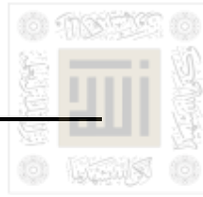
.378/5 (1)

.58/21 162/15 (2)

.20/1 1 : (3)

: (4)

<http://www.marwaf-dz.org/echomakhtoutat.php?Kissm=3>



- 1
- 2
- 3
- .....
- 4
- ....
- 5
- 6
- .....
- 7

(1)

(2)

.4 3 3

.2908/1

(1

(2



(1)

(2)

(3)

-2

” : ”  
”

(4)

( ) (5)

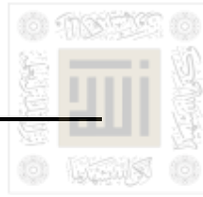
.485/5 (1)

<http://www.ghrib.net/vb/showthread.php?t=13518> (2)

.1032 /2 .3 - 2 (3)

.502/2 27/1 340/2 129/2 (4)

.302/1 (5)



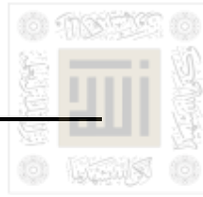
( )  
:  
":  
“( )):  
”:  
”  
- - ( )  
) ( 536 )  
(1) ( 627

(2)

”:  
( ): “

---

.311 (1)  
: .302/1 .437 434 69/1 : (2)  
.151/1  
: www.kfcris.com  
.http://213.150.161.217/scripts/minisa.dll/120/1/1?RECLIST



( ) :

(1)

(2) ( ) :

( ) :

(3) ( ) : ( )

(4)

(5)

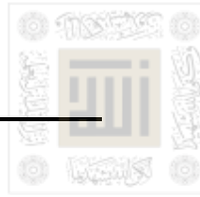
( ) :

: [30] 4

: [31] 4

---

	.154/1 :	(1)
.302/1	.437 434 69/1 :	(2)
	.(1079) 56/8	(3)
	.69/1 :	(4)
2657/1	73/20	(64) 21/3
		.1031/2



( ) :

(1)

(2)

(3)

(4)

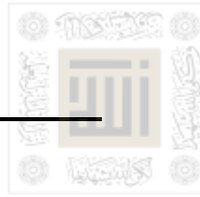
(5)

( ) : ( ) :

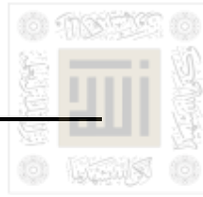
(6)

---

.396/3									(1)
						.73/20			(2)
						.744 477 374 280 154			(3)
						.755 673			(4)
340 332/2 33/1	379/4	130-129/2	18/1			326/12			(5)
174-173/1	27/1		345/2			454 387/1			
88/9		338/2		20/21 102 8/1		360/21			
208/1	509/1		230/4		394/3				
						.502/2			
.151/1									(6)
						. 1989 = 1409 .			



- 600 - ( 247) 1 - [4744] 39-38/1 ( ) -1  
.( ) :
- 600 - ( 182) 2 - [4745] 39-38/1 ( ) -2
- 600 - ( 365) 3 - [4746] 39-38/1 ( ) -3
- (559/1 ) - 1002 - ( 238) 2 - [61Quatr-(B3)] 16 - 15 / -4  
.( ) :
- . 677 - [25]4 -5
- . 1128 - [27]4 -6
- . 1129 - [26]4 -7
- . [212 ] 16/1 -8
- (1 ) - [30] 4 -9
- (1 ) - [31] 4 -10
- . 538 - [35] 3 -11
- . [148] 11 -12
- 100 - [17 /(1977) 1/23 . . ] / -13
- .<sup>(1)</sup> -14



(1)“

(2)

” :

) :

“ [38 : ] <

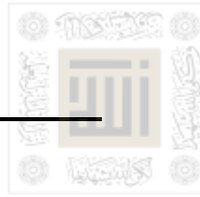
” :

(3)“

:

---

			.18/1	(1
502/2	345/2	340/2	130-129/2	(2
		311		
	.345/2	332/2	130-129/2	(3



-1

-2

-3

(<sup>1</sup>) : ) : " :  
 .! " [8 : ] < ) :

-1

" :  
 > :  
 > : [7 : ] <  
 .(<sup>2</sup>) " [80 : ] <

-2

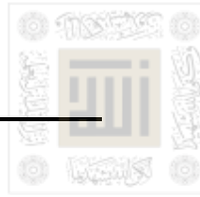
< > :  
 .(<sup>3</sup>) [19 : ]

-3

.(<sup>1</sup>) [4 : ] < ) :

---

.345/2 (1697) 1324/3 (2549) 959/2 (1)  
 332/2 130-129/2 (2)  
 .477 (3)



:

...

:

-1

:

:

536 627

727

( )

.( )

:

:

536

627

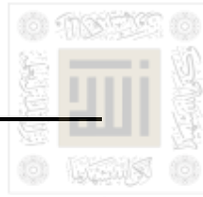
( ):

.(2)( ) : ( ):

=

.673 (1

.(1079) 56/8 (2



455 :

-2

-3

-4

-5

-6

-7

-8

-9

-10

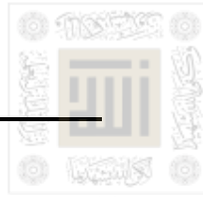
-11

-12

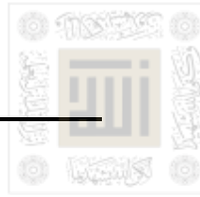
-13

-14

-15



( ):

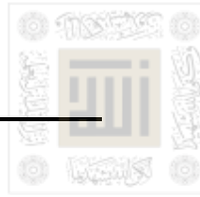


: \_\_\_\_\_ : •  
 : \_\_\_\_\_ : •  
 \_\_\_\_\_ : •  
 . 1997 1 : . - \_\_\_\_\_ : •  
 \_\_\_\_\_ : •  
 . 1406 3 : . - \_\_\_\_\_ : •  
 : \_\_\_\_\_ : •  
 . 1997 1 : . - \_\_\_\_\_ : •  
 : \_\_\_\_\_ : •  
 . 1986 = 1406 1 : . - \_\_\_\_\_ : •  
 . - \_\_\_\_\_ : •  
 \_\_\_\_\_ : •  
 : \_\_\_\_\_ : •  
 . 1977 . - \_\_\_\_\_ : •  
 : \_\_\_\_\_ : •  
 . 1988 = 1408 1 : . - \_\_\_\_\_ : •  
 \_\_\_\_\_ : •  
 . 1995 . - \_\_\_\_\_ : •  
 . 1982= 1402 3 : . - \_\_\_\_\_ : •  
 \_\_\_\_\_ : •  
 . 1350 . - \_\_\_\_\_ : •  
 \_\_\_\_\_ : •

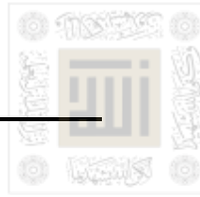


: \_\_\_\_\_ :
   
 .
   
 : \_\_\_\_\_ :
   
 . 1968 . -
   
 : \_\_\_\_\_ :
   
 . 1907 = 1325 1 : .
   
 \_\_\_\_\_ :
   
 . 1992 = 1413 . -
   
 : \_\_\_\_\_ :
   
 = 1411 1 : . -
   
 . 1990
   
 : \_\_\_\_\_ :
   
 . 1991 = 1411 13 : . -
   
 = 1419 1 : . - \_\_\_\_\_ :
   
 . 1998
   
 : \_\_\_\_\_ :
   
 . 1948 2 : . -
   
 \_\_\_\_\_ :
   
 . 1991 . - \_\_\_\_\_ :
   
 . 1334 \_\_\_\_\_ :
   
 : \_\_\_\_\_ :
   
 . 1413 9 : . -
   
 : \_\_\_\_\_ :
   
 . 1391 . -
   
 : \_\_\_\_\_ :
   
 . 1992 2 : .

. 1951 . \_\_\_\_\_ : .  
 \_\_\_\_\_ : .  
 : \_\_\_\_\_ : .  
 . 1964 . - .  
 : \_\_\_\_\_ : .  
 . 1952 = 1371 1 : . - .  
 - . \_\_\_\_\_ : .  
 . 1396 1 : .  
 - \_\_\_\_\_ : .  
 . 1399 3 : .  
 18 : . - \_\_\_\_\_ : .  
 . 1990 .  
 \_\_\_\_\_ : ( 764 : ) .  
 . 1985 . - \_\_\_\_\_ : .  
 : \_\_\_\_\_ : .  
 . 1983 = 1404 2 : . - .  
 - \_\_\_\_\_ : .  
 : \_\_\_\_\_ : .  
 . 1407 . - .  
 . 1997 . - \_\_\_\_\_ : .  
 \_\_\_\_\_ : ( 775 : ) .  
 : )  
 \_\_\_\_\_ : ( 671



: )  
 : \_\_\_\_\_ : ( 671  
 . 1372 2 : . -  
 : \_\_\_\_\_ :  
 .1998 1 : . -  
 : \_\_\_\_\_ :  
 . 1978 . -  
 . 1951 \_\_\_\_\_ :  
 . 1993 = 1414 1 : . - \_\_\_\_\_ :  
 - \_\_\_\_\_ :  
 . 1989 .  
 . 1 1 \_\_\_\_\_ :  
 \_\_\_\_\_ :  
 . 1989 = 1409 . ( \_\_\_\_\_ : )  
 : \_\_\_\_\_ :  
 . 1368 1 : . -  
 : \_\_\_\_\_ :  
 : \_\_\_\_\_ :  
 . 1997 1 : . -  
 : \_\_\_\_\_ :  
 . 1991 = 1411 1 : . -  
 : \_\_\_\_\_ :  
 . 1410 1 : . -  
 : \_\_\_\_\_ :



- \_\_\_\_\_ :
- \_\_\_\_\_ :
- [.http://www.ghrib.net/vb/showthread.php?t=13518](http://www.ghrib.net/vb/showthread.php?t=13518) :( )
- [www.kferis.com](http://www.kferis.com) :( ) :
- [.http://213.150.161.217/scripts/minisa.dll/120/1/1?RECLIST](http://213.150.161.217/scripts/minisa.dll/120/1/1?RECLIST) :
- [.http://www.marwaf-dz.org/echomaktoutat.php?Kissm=3](http://www.marwaf-dz.org/echomaktoutat.php?Kissm=3) :
- \_\_\_\_\_ :
- \_\_\_\_\_ :
- [/321/](#) [.16974](#) : -
- \_\_\_\_\_ :

---

.2005/7/28