

- "

-

,134/2010 '

" "

-----

:

.1

.2

.3

.4

.5

.6

.7

.8

.9

" .10

/ .11

.12

.13

.14

:

"

-'

-'

- 1-'

- 2-

- 3-'

- 3-'

- 4-'

- 4-'

- 5-'

- 6-'

- 7-'

- 8-'  
 - 9-'  
 + - 10-'  
 - 11-'  
 - 12-'  
 - 13-'  
 - '  
 - '  
 - 1-'

.1

3	"	"	- "	"	.1.1
	.6379	229	- "	"	.1.2
.227/99			- "	"	.1.3
.511043457		"	- "	"	.1.4
			- "	"	.1.5
			- "	"	.1.6
			- "	"	.1.7
			- "	"	.1.8
			- "	"	.1.9
			- "	"	.1.10
			- "	"	.1.11
			- "	"	.1.12
		1.19			
			<u>.5-</u>		
.51-3516815		"	- "	"	.1.13
			- "	"	.1.14

<u>7-1 - 6-1</u>	"	- "	"	.115
( )			- "	" .116
			- "	" .117
.15.7.2010	2010		- "	" .118
)			- "	" .119
		(		

				<u>        </u> .2
				.2.1
<u>        </u>	"			
	<u>7-1 - 6-1</u>	"		.2.2
				.2.3

				<u>        </u> .3
<u>        </u>				.3.1
				.3.2
1.14				
("	" -	)		

7-1 - 6-1

8- "

.3.3

.3.4

.4

.4.1

( ) " 200

**10.8.10** **22.7.10**

(03-5143643) 14

27

.10:00-15:00

.4.2

.4.2.1

:( " " / " " : )

**10.8.10**

.4.2.2

[mahat\\_s@mac.org.il](mailto:mahat_s@mac.org.il)

) 03-7952501

,27

,(03-5143643

,14

.4.2.3

)  
(

**.15.8.10**

,4.2.2

.4.2.4

			.4.3
	) _____		.4.3.1
,134/2010 ' _____	" _____	(!	
	_____		.4.3.2
	.10:00-15:00		.4.3.3
.12:00	<b>19.8.10</b>	<b>16.8.10</b>	
	.14	27	
			.4.3.4
			.4.3.5

			.5
			.5.1
	6		.5.1.1
	5.2.3 - 5.2.2		.5.1.2
			.5.1.3
	13		.5.1.4
			.5.2
			.5.2.1
			.5.2.2
	.1976 - "		
	" / "		.5.2.3

	.6
1,800,000	.6.1
2,300,000	
10	
18.11.2010	.6.2
	.6.3
7	
9	.6.4
	.6.5
	.6.5.1
	.6.5.2
	.6.5.3
	.6.5.4
	.6.6
	.7
90	.7.1
	.7.2

03-7952501

)

2

(03-5143643

.7.3

.8

.8.1

.8.2

.8.3

.8.4

.9

( ) 10

7- - 6-

"

	" .10
" .10.1	
/ .10.2	
" .10.3	
(" " - ) 1975 - " .10.4	
) .10.5	
/ ( " .10.6	
" " " " " " " " " " " .10.7	
5- " .10.8	
,16% " .10.9	
" " " " " " " " " " " .10.10	
/ .11	
" .11.1	
/ .11.2	
- - .11.3	
, .11.4	



.12

.13

.03-5141509 :

050-5529579

**.15.8.10**

4.2

4.2

.14

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

.1

3

"

\_\_\_\_\_

.2

33 - ,32 ,31 ,30 ,29

-

.2.1

2- "

36 - 35 ,34 ,26 ,15 ,3

-

.2.2

2- "

,(-1)

\_\_\_\_\_

.3

7- - 6- "

"

"

"

.(AS IS)

2-

12.08.09

" -

)

.(

/

/

■  
\_\_\_\_\_

\_\_\_\_\_

2010 \_\_\_\_\_ -

227/99 '  
65272 - ,4 '  
03 - 5143515 :  
03 - 5143792 :  
(" " - )

"

511043457 . .  
69710 , " ,20 '  
03-7644000 :  
03-7645008 :  
(" " - )  
(" " - )

\_\_\_\_\_

\_\_\_\_\_ . . / . . \_\_\_\_\_  
\_\_\_\_\_ . . / . . \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

"  
(" " - )

\_\_\_\_\_

" ; , ' 3 " :

, ,134/2010 :

(" " - ) :

; :

, 2.3 :

, 2.14 , 2.13 :

; :

; :

; :

:

\_\_\_\_\_ .1

.1.1

.1.2

.1.3

- 1-' .1.3.1

- 2-' .1.3.2

- 3-' .1.3.3

- 3-' .1.3.4

- 4-' .1.3.5

- 4-' .1.3.6

- 5-' .1.3.7

2 - 6-' .1.3.8

- 7-' .1.3.9

- 8-' .1.3.10

- 9-' .1.3.11

+ - 10-' .1.3.12

- 11-' .1.3.13

- 12-' .1.3.14

- 13-' .1.3.15

.2

:

3

" " - " " .2.1  
.6379 229

: - " " .2.2

33 - ,32 ,31 ,30 ,29

- - " " .2.2.1

2-' "

- 35 ,34 ,26 ,15 ,3

- - " " .2.2.2

2-' "

36

,(-1)

" -

.51-3516815 . . " - " " .2.3

- " " .2.4

/

( ) \_\_\_\_\_ - " " .2.5

- " " .2.6

" "

( ) - " " .2.7

- " " .2.8

.15.7.10 2010 - " " .2.9

) - " " .2.10

,(

- " " .2.11

- " " .2.12

2 - " " .2.13

6-

- " " .2.14

7-

- " " .2.15

- " " .2.16

( "

- " " .2.17

/ / / 1965- "

- " " .2.18

.3

.3.1

.3.2

.3.3

1-

.3.4

.3.5

006563/0001 ' "	.3.5.1
,17318/1990/0001 ' 23.4.1993	
013981/0001 ' "	
,13881/2009/0001 ' 4.5.2009	

9-

.(55081-05/07 " ) " .3.5.2

-

10

.3.6

.3.7

.3.8

AS IS

.3.9

2.12

6-

7-

8- " 14

.3.10

3.10

.3.11

.3.12

.3.13

( 13- " ) ( 12- " )

11.2









3.20

.5.9

14 - 11

.6

.6.1

.6.2

.6.2.1

.6.2.2

3.5.2

.6.2.3

9

.6.2.4

.6.2.5

.6.2.6

6.2

)

.6.3

.6.4

24

6.2.1

.6.5

.6.6

.7

.7.1

( )

.7.2

.7.3

.7.4

.7.5

.7.6

.7.7

.7.8

.7.9

.8

.8.1

9.2

5.2.1

.8.2

/

.8.3

10 8

.8.4

\_\_\_\_\_ .9

3-' - 3-'

.9.1

4-' - 4-'

.9.2

( ) /

\_\_\_\_\_ .10

.10.1

)

.10.2

(

30

.10.3

5.2.1

.10.4

5.2.1

.10.5

.10.6

( 10

)

8

.10.7

.10.8

10.1

.10.9

2.6

11.2

.11

/  
/ "

.11.1

(3)

5.2

.11.2

: ) ( 3 - ) 10% - -

," "

2.11

.11.3

.11.4

.12

.13

.14

.14.1

)

.1970 - " ,(



11 – 10 , 9 , 7 , 6 , 5 , 4 , 3 .14.2

.14.3

30

11.2

.15

.16

.17

72

.( ' )

-

:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

"

3-

---

" / ' " 227/99 ' " / " /  
" / " / - " /  
/ / - :  
: , / /

" " ,229 : ,6379 :  
\_\_\_\_\_ . . / . . \_\_\_\_\_ " ( " " : )  
\_\_\_\_\_ , (" " : )

- 1.
- 2.
- 3.
- 4.

2010 \_\_\_\_\_ /

---

" \_\_\_\_\_ ' " \_\_\_\_\_ ' "  
\_\_\_\_\_ . . \_\_\_\_\_ " \_\_\_\_\_ ' "  
\_\_\_\_\_ . . \_\_\_\_\_  
:  
\_\_\_\_\_ \_\_\_\_\_  
"





" / \_\_\_\_\_ " / \_\_\_\_\_ " /  
 " / \_\_\_\_\_ " / - " / \_\_\_\_\_ " / ' /  
 / - , / \_\_\_\_\_ " / , /  
 : , / / / /  
 ,229 : ,6379 : " " .1  
 (" " : ) 3 " "  
 " \_\_\_\_\_  
 / / / / " / .2  
 . / / / " /  
 , ' , ' .3  
 , ' , ' , ' .4  
 ' ' " ' .5  
 . " ' .6  
 2 " / / / .7

2010

\_\_\_\_\_  
 " \_\_\_\_\_ ' " \_\_\_\_\_ , "  
 \_\_\_\_\_ " \_\_\_\_\_  
 \_\_\_\_\_ \_\_\_\_\_

:

\_\_\_\_\_  
 " \_\_\_\_\_



. " ,16%- " ' .6  
 . " ' " ' .  
 / / / .7  
 .

:

\_\_\_\_\_ . . / . . \_\_\_\_\_      \_\_\_\_\_ . . / . . \_\_\_\_\_

" - ' " \_\_\_\_\_ ' "  
 ' \_\_\_\_\_ ' "  
 . ' \_\_\_\_\_ '

\_\_\_\_\_ " \_\_\_\_\_

6-

2010 \_\_\_\_\_ -

\_\_\_\_\_  
\_\_\_\_\_. . . / . .  
\_\_\_\_\_  
(" " - )

\_\_\_\_\_ ;

227/99'

4  
68012 -  
(" " - )

\_\_\_\_\_ ;

, 2.1 :  
; 2.3 , :  
, :  
, 2.4 , :  
. 2.2 , , :  
, :  
;

\_\_\_\_\_ ;





8.1	-"	"	.2.8
/	/	-"	" .2.9
(	) _____		
,	,	-"	" .2.10
,	,	-"	" .2.11
,	,	"	"
,	_____	-"	" .2.12
(	)	-"	" .2.13
,	,	-"	" .2.14
,	,	-"	" .2.15
)	,	-"	" .2.16
,	,	(	" .2.17
,	,	-"	" .2.18
,	:	-"	" .2.19
,	,	(	"

		.3.3
	3	.3.4
	8.1	
		<hr/>
	:	.4
		.4.1
		.4.1.1
		.4.1.2
		.4.1.3
		.4.1.4
2.10		.4.1.5
)		.4.1.6
		.4.2
		.4.2.1
		.4.2.2
		.4.2.3



(5) ( ) 3 , — .8.3

" , " " — " — " " .8.4

" — ) , ( " .8.5

19 , 0 .8.6

( ( — ) (6) — / 19 .8.7

\_\_\_\_\_ .9  
 .9.1

) 8% — : ( " " — ) ( ) 12

$$\frac{Z * Y * 8\%}{12} = X$$

= X  
 " 1,854.7 = Y  
 " ( ) = Z .9.2

“ ” .9.3

.9.4

1- 1- , 1- , 1-  
) (“ ”: ) (3)  
.( ,

.9.5

1976 - ”

.9.6

.9.7

.( )

.10

.10.1

/ .10.2

/

/ / .10.3

/ / .10.4

.10.5



.12.1

' " / ' , ' .  
 ' )  
 .(

.12.2

- , . 16  
 - )  
 .(

.12.3

' .  
 .

.12.4

' : /  
 ' /  
 / /

.13.1

/ / ,  
 .(" " - )

.13.2

' / : )  
 .( " )

.13.3

/ ' /  
 ' /  
 ' /



/ \_\_\_\_\_ .14  
/ .14.1

, , 14.1 .14.2  
/

, " : ,  
.

, 14.2 .14.3  
.( " - )

( ) .14.4  
, 2.10  
, 30 , 2.11 ,

. 2.18 ,  
.

\_\_\_\_\_ .14.5  
/ ,

, ,  
/ ,

.  
\_\_\_\_\_ .15

\_\_\_\_\_ .15.1  
, ,

.  
\_\_\_\_\_ .15.2

\_\_\_\_\_ .16  
) :  
( 32 -, 31 , 30 , 29 ' ( ) \_\_\_\_\_

( \_\_\_\_\_ )  
.26 ' ,

'	23:00	06:30	' - '	.17.1
			.15:00 06:30	.17.2
/			( ' )	.17.3
			( ' )	

/				.18.1
1970 - "			(	
			.("	" - )
,13 ,12 ,11 ,10 ,9 ,8 ,7 ,6 ,3				.18.2
(15)	/			15 - 14
	/			
			.("	" - ) 2.17
				.18.3
- )				
			.("	"
15			/	.18.4
				.18.5
/	/	/	/	/

\_\_\_\_ .19

.19.1

," " - / )  
/ .as is

.19.2

\_\_\_\_ .20

.20.1

(10)

.20.2

.20.3

.20.4

.20.5

\_\_\_\_ .21

.22

.22.1

.22.2

72

:

2010

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ -

\_\_\_\_\_ / . .

( " " - )

;

227/99'

4

68012 -

( " " - )

;

, 2.1 ; 2.3 , :

; 2.3 ,

, :

, 2.4 ,

2.2 , ,

:

, ;

;

.1

- .1.1
- .1.2 " "
- .1.3
- .1.4 ( ) /
- .1.4.1 - " "
- .1.4.2 - " "
- .1.4.3 - " "
- .1.4.4 - " "
- .1.4.5 - " "

.2

- .2.1 " ,134/2010 ' - " "
- .2.2 ( ) - " "
- .2.3 ) ,36 - 35 ,34 ,33 ,31 ,30 ,29 ,26 ,15 ,3 - " "
- 12.8.09
- (-1) (
- 3 " "
- .229 6379
- .2.4 ( ) 15 - " "
- ( ) 1-'
- . " 103.4 = ( ) " 45.1 + " 58.3 - " " .2.5
- . " 6019.76 - " " .2.6
- . 7 - " " .2.7
- . 8.1 - " " .2.8
- / ( ) / - " " .2.9

	- "	"	.2.10
	- "	"	.2.11
	<u>          </u>	"	.2.12
(            )	- "	"	.2.13
	- "	"	.2.14
	- "	"	.2.15
)	- "	"	.2.16
	(	"	.2.17
	- "	"	.2.18
' : )	- "	"	.2.19
	( "	"	.2.19

---

.3

		.3.1
		.3.2
		.3.3
	3	.3.4

.4.1

.4.1.1

.4.1.2

.4.1.3

.4.1.4

2.10

.4.1.5

.4.1.6

.4.2

.4.2.1

.4.2.2

.4.2.3



.6

/ ( ) , , .6.1  
/ 1972 - " ,( )  
.( " - )

.6.2

" / , ,  
/ /

,1968 - " ,( ) .6.3

.7

.7.1

' , ' .( " - )

.7.2

' , ' .

.8

.8.1

' 4 / / / / /  
2.10 / / / 7 /  
.( " / " - )

.8.2

(12) .( " - )

.8.3

(12) ( ) 3 ,  
" , ,

" , " - " - " "

.8.4

" - )

,"

.8.5

19

0

.8.6

- )

.8.7

(45)

/

19

.9

.9.1

:

)  
8% -

," " - ) ( ) 12

$$\frac{Z * Y * 8\%}{12} = X$$

:

= X

" - " 103.4 = Y

" ( ) = Z

.9.2

" "

.9.3

.9.4

) (" " : ) (3) 1 - , 1 - , 1 - , 1 -

.( ,

1976 - "

.9.5

.9.6

.9.7

.( )

.10

.10.1

.10.2

.10.3

.10.4

.10.5





\_\_\_\_\_ .14  
/ .14.1

, , 14.1 .14.2  
/

," " - ) , 14.2 .14.3

( ) .14.4

30 , 2.11 , 2.10

2.18 ,

\_\_\_\_\_ .14.5  
/

/

\_\_\_\_\_ .15

\_\_\_\_\_ .15.1

\_\_\_\_\_ .15.2

\_\_\_\_\_ ) .15 ' (

\_\_\_\_\_ .16

'	23:00	06:30	' - '	.17.1
			.15:00 06:30	.17.2
/			( ' )	.17.3
			( ' )	

/				.18.1
1970 - "			(	)
			.("	" - )
,13 ,12 ,11 ,10 ,9 ,8 ,7 ,6 ,3				.18.2
(15)	/			15 - 14
	/			
			.("	" - ) 2.18
				.18.3
- )				
			.("	"
15			/	.18.4
				.18.5
/	/	/	/	/

\_\_\_\_\_ .19

.19.1

.(“ ” - / )

.as is

.19.2

\_\_\_\_\_ .20

.20.1

(10)

.20.2

.20.3

.20.4

.20.5

\_\_\_\_\_ .21



.22

.22.1

.22.2

72

:

---

---

7-

2010 \_\_\_\_\_ -

\_\_\_\_\_  
\_\_\_\_\_. . . / . .  
\_\_\_\_\_  
(" " - )

\_\_\_\_\_

"  
510549256 . .  
6  
68012 -  
(" " - )

\_\_\_\_\_

, 2.1 , :  
; 2.3 , :  
, 2.7 , :  
. 2.2 , :  
, ;

\_\_\_\_\_

.1

- .1.1
- .1.2 " "
- .1.3
- .1.4 ( ) /
- .1.4.1 - " "
- .1.4.2 - " "
- .1.4.3 - " "
- .1.4.4 - " "

.2

- .2.1 " ,134/2010 ' - " "
- .2.2 ( ) - " "
- .2.3 ) ,36 - 35 ,34 ,33 ,31 ,30 ,29 ,26 ,15 ,3 - " "
- 12.8.09
- (-1) (
- 3 " "
- .229 6379
- . " 350 - " " .2.4
- . " 6019.76 - " " .2.5
- . 7 - " " .2.6
- ) 30 - " " .2.7
- 30
- (
- 8.1 - " " .2.8
- / / - " " .2.9
- ( ) \_\_\_\_\_

- .2.10
- .2.11
- .2.12
- .2.13
- .2.14
- .2.15
- .2.16
- .2.17
- .2.18
- .2.19

.3

.3.1

.3.2

.3.3

3

.3.4

8.1

.4

.4.1

.4.1.1

.4.1.2

.4.1.3

.4.1.4

2.10

.4.1.5

.4.1.6

.4.2

.4.2.1

.4.2.2

.4.2.3





“ ” .9.3

.9.4

1- 1- , 1- , 1-  
) (“ ”: ) (3)  
.( ,

.9.5

1976 - ”

.9.6

.9.7

.( )

.10

.10.1

/ .10.2

/

/ / .10.3

/ / .10.4

.10.5





\_\_\_\_\_ .11

.11.1

' / ' ,

.11.2

.

\_\_\_\_\_ .12

.12.1

" / ' ,

'

)

.(

.12.2

-

16 ' / ' -  
)

.(

.12.3

' / ' ,

.

' / ' : /

.12.4

/ / / /

' / ' / ' /

\_\_\_\_\_ .13

/ / , .13.1

.( " " - )

.13.2

' / : )

.( "

.13.3

/ ' /  
' /  
' /

.14

\_\_\_\_\_

/ / .14.1

14.1

.14.2

"

14.2

.14.3

.( " - )

( )

.14.4

30 , 2.6

2.10

2.18

.14.5

.15

\_\_\_\_\_

.15.1

.15.2

.16

\_\_\_\_\_

.17

\_\_\_\_\_

23:00 06:30

' - '

.17.1

.15:00 06:30

.17.2

( ' )

.17.3

( ' )

.18

\_\_\_\_\_

.18.1

1970 - " / ( )

.( " - )

.18.2

,13 ,12 ,11 ,10 ,9 ,8 ,7 ,6 ,3  
(15) /

15 - 14

.( " - ) 2.18

.18.3

- )

.( " "

15

/

.18.4

.18.5

/ / / / /

\_\_\_\_\_.19  
.19.1

," " - / )  
.as is

.19.2

\_\_\_\_\_.20  
.20.1

(10)

.20.2

.20.3

.20.4

.20.5

\_\_\_\_\_.21

.22

---

.22.1

.22.2

72

:

---

---

8-

\_\_\_\_\_ :

\_\_\_\_\_

, ( " " - ) 510549256 . . " , "

, ( " " - ) ,134/2010 '

" ( " " - ) "

, ( " " - ) 7-

, ' "

14

:

\_\_\_\_\_

"

\_\_\_\_\_

\_\_\_\_\_

"

" 20 ' 27 ' "

\_\_\_\_\_

\_\_\_\_\_

":

" "

\_\_\_\_\_

134/2010 ' :

.1

.2

.3

\_\_\_\_\_

.4

4.1

\_\_\_\_\_)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

.4.1.1

.4.1.2

7-' - 6-'

4.2

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

10

,16%-

3- 2,1

4.3





■  
\_\_\_\_\_

\_\_\_\_\_

27 ' -  
\_\_\_\_\_  
, . . .

\_\_\_\_\_ ' :  
\_\_\_\_\_

( " " - ) \_\_\_\_\_  
( " : ) " 1,800,000  
,134/2010 '  
"

18.11.2010

:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

