

)

(

2009 / 3

2009 / 3

.()

:

*

* *

: (219)

..."

1

1

2003

12

45° 03' 18"

) 2

(30° 09' 24.6"

) 2

) 3

(30° 09' 24.6"

45° 03' 18.5"

30° 58' 37.3"

44° 46' 38.7"

44° 44' 13.4"

) 4 (

) 5

(31° 10' 27.7"

5

(31° 24' 35.0

44° 02' 53.0"

185° 23' 54.5"

".

*

* *

(13-1)

- 1

2004 / 14

."

2007 / 2

.1997

/

22

.

1998

() 4

)

.(

20

31

3

() -
 .()

.2004 / 19
 2006 / 30

2007 / 8

.2008 / 19 2

61 4
 :(1)

:2008 / 16

"

:

45° 05' 21" (F) ()

30° 29' 12" 45° 14' 20" 30° 02' 27" (X)

(Y) X ()

30° 49' 16" 45° 11' 59"

()

45° 12' (D) Y

(T) 30° 59' 46" 10"

31° 08' 40" E; 45° 09' 45"

()
 - T
 44° 35' 00"
 , 31° 44° 04' 05" 31° 13' 43"
 43° 26' 50" (Z) 24' 40"
 " . 31° 20' 10"

:2008 / 19

"

:

2003 1 (1) ()

44° 54' 30° 02' 27" 45° 05' 21"
 2
 . 30° 06' 00" 00"
 3 150 2 ()
 31° 05' 43° 20' 37"
 39"

(16-14) -2

20

0.17

. 2 000

(42-17) -3
(19-17) 1-3

(30-20) 2-3

()
4 () (2007 / 8)
" " ()

" " ()4
"

...

()4

: 2 2

"

2

"

"

4

.1997 /

1

22

2

"

"

/ 17

2003

2003

45° 05' 21"

]

30° 02' 27"

"

[

() 4

(42-31) 3-3

1949
4

1974 1963
83 4 74

() () 4

() "

1997
1999
83 74 1
310

31

.1969 / 23

1949

)

-4

1961 1949
(76-43 (

1974 1963
2003

1949

4

.(" 1948 ") 1948 /

1947

"

1940 / 28

." 1945 / 29

1948

:

[]

-1"

:

/

/

:

()

[

]

:

()

/ 27

“.

—

1949

1439

1052

.1439

(1437)

(1438)

12

(1439)

“ 1438

“ 12

() 1439

“ :

12

“.

() 1439

(1437)

1439

1438

“RPR” “PHP”

“URSS” “CCCP”

1949

1954

1439

.1439

1961

/

1949

/

.

1961

.1949 /

.1963

1439

"

" :"

"

"

() 1439

".

12

:

1963

1974

1974

1974

.1949

"CCCR/USSWR"

1949

"PHP/RPR"

.1963

.2003

2003

.

...

"

1961

...

...

...

"1990 / 16

() 1439

"

30° 02' 27"

45° 05' 21"

" 12

:

"

"

" " " "

" "

.1439

" "

" "

(x)

"

"

"

"

1949

-

-

1439

1439

134

1949

1439 1438

12)
 12)
 .(250 2003
 . 1949-1948
 1949
 (x) .134
 - 1949 .134
 1949
 1439
 1 . 12
 2003
 . "1 "

(/) /
 45 2008 / 23
 2007 / 26 ()
 204
 ()
 .(101 437 1984

8 " ()
)"
. (253 2007 /

1949

83 4 74 4

1

.1949

83 74 4

"

"

() (74)) 4 " "
(83) (74)) 4 " "
.1

/

1949

1949

1949

1958

.1997

1949

83 74

311 2

1949

.1949

.1949

12

1 1949

.2003

"

." 12
12

12

1949

12

1949

(105-77) -5

(3 2)

.(4) 248

) /

((s)

) " " ;
(/)
(96 51 / 1969

(/) "
(75 61 1982

)
(32° 28' 48" 46° 04' 38"

" "

(s)

)

200

200

(

(4

)

705

.2.8:1

11

(114-106)

-6

"

"

.
)
(/)
18 22 1969
()
(64 67 1993

s

.(3 2)

()

.(5)

(122-115)

-7

1985

)(/)

(60 46

()

.(281)

2007

/

8

"

"

"

"

83 74)
 - - .(
 :)
 441 2002 ()
 " .(288
 /
 2007 / 8 () "
 .(271

)
 (
) - - "
 .(64 67 1993) "
 (

(154-123)

-8

(149-123)

1-8

44° 50' 28"

)

29° 36' 52"

16

7.5

)

(76 57

"

"

11

:

"

"

"

"

"

"

"

"

"

"

"

:
 . 8 .
 " 1954
 () 10 () 9
 " " . "[]
 . " " 11
 " 1958 " " 8 " " . " " []
 :
 ... [8] (3)"
 (
 1956) ".
 (.270
 " " " 11
 - . -

" " 16
 " (1 ... "
 57 " 1 ()
) 76 ()
 " " 200
 /
 /
 9 7 15 12 10
) ()
 1951 ()
 .(132

)
(29° 36' 52" 44° 50' 28"
(29° 43' 14.5" 45° 09' 51.9")

45° 13' 23.1")
 45° 20' 50") (29° 45' 33.1"
 44° 35' 04") (32° 29' 43"
 (33° 22' 48"

17 ()
 (146-139 368-367 1999 /
 20 (2001)
 " "

)
 (13 1985 (/)

(154-150) 2-8

44° 46' 38.7"

)
(30° 58' 37.3"

44° 44' 13.4"

)
31° 10' 27.7"

)
(31° 24' 35.0"

-
44° 02' 53.0"

185° 23' 54.5",

(7 6

)

(204-155)

-9

] "

:)
441 2002

) "' [,
(

(/
53 1969

.(288
)
)

.(53

84

1

74

1

"

"

"

"

8

(168-158)

1-9

)

22

/
1969

)

÷ /

.(18

) "

"

(301 446 2002
)
 9:1) (" " (: ") "
 (.69 69 1993
 :(/)
 ". () (/))
 (.58 45 1985
) " " (8:1)
 " "(68 50
 "() "
 " (/)
 " 157 313 1984)
 "(
 " "

.(157 312)

"

)".

(. 185 323

(278)

)

2-9
(178-169

1986 / .1978 / 23
23

1987 / 6
1978

1991 32° 00' 00" 43° 20' 43"
31° 20' 48" 43° 26' 59"

1978

.1997 / 4

31° 06' 33" 43° 19' 54"

.(10)

(188-179)

3-9

83 74

)
1985 (/)
) 64 48
104 2001 (
) 219
302 2007 / 8 (

200
20

.(5)

121 2

.(3)

121 3 2

12

) 4-9
(198-189)

"

2006 / 11)
(241 214

"/)) "
(237 342 1984 (

.

(201-1990)

5-9

(204-202)

6-9

)
42)
1985

(/

.(51

(209-205)

-10

1

2003

30° 02' 27"

45° 05' 21"

.(1

) 2003

1

12

(216-210)

-11

:

"

...

...

.(101

58

-

) "

.(95-94

-

)

2.8:1

.2.1:1

)

-12
(218-217

1

1

.2003

1

2

12

30° 09' 24.6"

45° 03' 18.5"

2

2/2009

:1

:2

:3

:4

:5

:6

6

:7

:8

:9