

2016, " :

65,934631 :

6 1 :

3

24 — )12x2) —  
28 — )14x2( —  
32 — )16x2) —  
—— 16 — )16x1) —  
100 — " "

· : \_\_\_\_\_ ·

· : \_\_\_\_\_ ·

—

—

—

—

· : \_\_\_\_\_ ·

—

: \_\_\_\_\_

! ) , ( \_\_\_\_\_ ,

· : \_\_\_\_\_ " "

!

/

/

,

+65.934631'

. — :

) 24 —

) 12— (.41 —

) 1 (2013, , : **.1**

: . .

) 6( . , , , , .

) 6( . , .

) 2 (2010, , " ' " , : **.2**

. .

) 4( .

, , , , : .

) 8( .

) 43 (2004, , : **.3**

\_\_\_\_\_ .

) 6( \_\_\_\_\_ , \_\_\_\_\_

? , .

) 6( . , , : .

, " ,

- 3-

+65,934631'

. ,2015 , , , : **.4**

) 6-5 (

, .

) 6( .

—

—

) 6( .

/4

/

, " ,

- 4-

+65.934631'

) 28)

) 14— (.8-5

□ . : □

) 5( . , . **.5**

.

) 9 .

, . ) 4( . **.6**

) 10( . — — .

) , ( 3 . **.7**

. — . , ) 5(

) , , ( — . ) 9 .

. . **.8**

) (.

) 7( . —

) 7( . , .

, " ,  
+65.934631'

) 32

) 16— (.129

\_\_\_\_\_ : \_\_\_\_\_

)" — " ( — — .9

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

, \_\_\_\_\_ ) 6(

) 10( . \_\_\_\_\_ .

.10

) , , , , ( .

: .

) 10( . , , - , .

,

) 6( .

, , , : \_\_\_\_\_ — .11

. ,  
) 8( .

) 8( .

) ( .12

, ) ( .

) 8( . ,

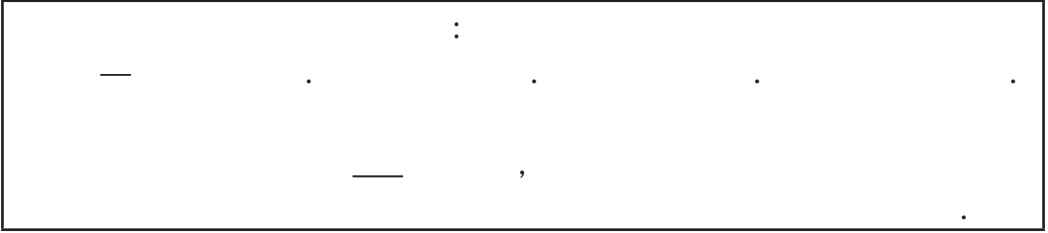
) ( ,

) 8( .

,

+65.934631'

) 16)



) 16(.15 13

. 13

) 8(

) 8)

. 14

) 6(

) 10(

. 15

) 8(

) 8(

, " ,

+65.934631'

) 16( .18-16

" "

. 16

" "

) 6(

) 10( .

" "

."

":

. 17

) 4(

(

.) , , :

) 12(

, .

. 18

) 8(

— , — —

, .

) 8(

, " ,

+65.934631'

) 16( .21-19 \_\_\_\_\_ ,

\_\_\_\_\_ :

) 6( . " ' " . **.19**

\_\_\_\_\_ , " ' " .  
) 10( . " ' " \_\_\_\_\_

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

) 6( .

) 10( .

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

) 8( . \_\_\_\_\_

) 8( . \_\_\_\_\_



, " ,

+65,934631'

\_\_\_\_\_ ) 16( .24 22 \_\_\_\_\_ ,

\_\_\_\_\_ : \_\_\_\_\_

, \_\_\_\_\_ . \_\_\_\_\_ . **.22**  
\_\_\_\_\_ ) 8( .

) 8( . \_\_\_\_\_ ?

\_\_\_\_\_ . \_\_\_\_\_ . **.23**

\_\_\_\_\_ ) 6( . \_\_\_\_\_ , \_\_\_\_\_

\_\_\_\_\_ ) 10( . \_\_\_\_\_

) 10( . \_\_\_\_\_ . \_\_\_\_\_ . **.24**

\_\_\_\_\_ ) 6( .

!