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2. \_\_\_\_\_
- 2.1 , μ μ μ  
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4412/2016 ( 147/ /08-08-2016) « μ μ , μ  
( μ 2014/24/ 2014/25/ )». μ  
μ μ / ,
- 2.2 μ , μ , ,  
 , μ , ( , μ , μ ,  
μ μ ) , μ , μ μ  
μ μ .
- 2.3 μ μ 176 . 4412/2016.  
 , μ
- 2.4 μ μ μ μ ,  
 , μ μ μ ,

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1. \_\_\_\_\_  
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1.  $\mu$
2.  $\mu$
3.  $\mu$
4.  $(\dots)$
5.  $\mu$
6.  $(\dots)$
7.  $\mu$
8.  $\mu$

9.  $\mu \mu / \mu \mu$ ,  $\mu$

3)  $\mu$ ,  $\mu$   $\mu$  :  $\mu$   $\mu$

4)  $\mu$   $\mu$  8 .3263/2004

5) ( . . ) ( . . )

6) . . . I.S.O.

[illegible]

4 . - . ,  
 . . . ) 18% μ μ  
 μ μ μ , μ 5 . 4  
 . . 609/85.  
 ) 18% μ μ . 42 . .  
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5. \_\_\_\_\_

6. μ

1)  $7 \cdot \frac{\mu}{\mu} - \mu$

2)  $5 \cdot \frac{.3263/04}{\mu} \cdot \mu$

3)  $(3\%) \cdot \frac{5}{5} \cdot \frac{.3263/04}{\mu} \cdot \mu$

4)  $\mu \cdot \mu$

5)  $\mu \cdot \mu$

[illegible][illegible]



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**3.3**  $\mu$  ( )

( ),

$\mu \quad \mu \quad . \quad 130646/1984 \quad (.)$

$\mu \quad \mu \quad 305/96 \quad (.3 \quad .14)$ ,

$\mu \quad \mu \quad /$ ,

$\mu \quad \mu \quad /$ ,

$\mu \quad ,$

$\mu \quad : \quad 1073/81 \quad (.113)$ ,

$.1396/83 \quad (.8) \quad 27 \quad (.) \quad \mu \quad . \quad /208/12-9-$

2003.

### 3.4

3.4 ( )  $\mu$

( )  $\mu$

$\mu$  ,

$\mu$  ,  $\mu$  . . .  $\mu$

$\mu$  /  $\mu$  .

$\mu$  .

( .8. .12, .IVμ , .2), .3850/10 ( .31,35).  
 . μ  
 , μ  
 216/78, 1073/81 ( .85-91), 8243/1113/91 ( .8), 305/96 [ .8 ( , , , )  
 .12 .IV μ .11 .μ μ μ .4], .2696/99 ( .32)  
 . : .3542/07 ( .30).  
 . μ  
 ) μ : 176/05, ) : 85/91, 149/06, )  
 : 397/94, )  
 . μ  
 .3850/10 ( .36-41), 82/10.

### 4.3 μ / μ - μ μ

#### 304/00 ( .2).

μ μ ( μ ), μ μ μ ,  
 μ μ , μ μ μ ( μ )  
 : 1073/81 ( .17, 45-74 ), 1430/84 ( .11-15), 31/90, 499/91, 395/94  
 . : 89/99, 304/00 155/04, 105/95 ( .IX), 305/96 ( .12  
 .IV μ μ μ .7 - 9), 15085/593/03, . 13 /4800/03, 57/10,  
 .3850/10 ( .34, 35).  
 μ μ . μ μ μ 305/96 ( .12 .IV, μ ,  
 μ μ , .7.4 8.5) 304/00 ( .2),  
 :  
 1. μ  
 2.  
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 4. μ ( )  
 5. μ μ μ 305/96 ( .12, .IV,  
 μ , μ μ , .8.1. 8.2) 89/99 ( .II, .2.1). μ  
 6. μ μ ( μ  
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 7. μ μ 89/99 ( .4 .3 6).  
 μ μ , μ μ  
 15085/593/03 ( .3 .4. .7).

5. μ μ μ μ μ  
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#### 5.1 :

495/76, 413/77, 1073/81 ( .18 -33, 104), 8243/1113/91 ( .7),  
 31245/93, .2168/93, 396/94 ( .9 .4 . ), . 3009/2/21- /94, .  
 2254/230/ .6.9/94 : .6.9/13370/1560/95 6.9/25068/1183/96,  
 305/96 ( .12, .IV μ μ μ II, .11),  
 3329/89 : . . .28/18787/1032/00, 455/95  
 2/06, 212/06, 21017/84/09.

#### 5.2 ( μ , , , , ) :

. 495/76, 413/77, 1073/81 ( .2-17, 40-42 ), . 3046/304/89 ( .8-  
 .4), 3329/89 :  
 .28/18787/1032/00, .2168/93, 396/94 ( .9 .4 . ), 3009/2/21- /94,  
 2254/230/ .6.9/94 : .6.9/13370/1560/95 6.9/25068/1183/96,  
 455/95 : 2/06, 305/96 ( .12, .IV μ μ μ  
 10).





. 8881/94	450/ /94	27/03	. .
. . 31245/93	451/ /93	6/08	/208/12-9-03
3009/2/21- /94	301/ /94	. .	. .
2254/230/ .6.9/94	73/ /94		/ /215/31-3-08
3131.1/20/95/95	978/ /95		10201/12
.6.9/13370/1560/95	677/ /95		: 4 1 -
6.9/25068/1183/96	1035/ /96		
. . .5261/190/97	113/ /97		
. .16289/330/99	987/ /99		
. .15085/593/03	1186/ /03		
. 13 /4800/03	708/ /03		
.6952/11	420/ /11		
3046/304/89	59/ /89		
.28/18787/1032/00	1035/ /00		
. .433/2000	1176/ /00		
/ /85/01	686/ /01		
/ /177/01	266/ /01		
/ /889/02	16/ /03		
MEO/ /613/11	905/ /11		
21017/84/09	1287/ /09		
7,	155/ /96		
.7568. .700.1/96			

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 2.8                    >  
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 2.9                    . . . . .                    . ,  
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 2.9.6                    μ                    ;  
 2.9.7                    ,                    μ                    .  
 2.9.8                    μ                    μ                    μ                    ,                    μ  
 . . . .                    μ                    μ                    μ                    ,  
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 2.9.11                    μ                    μ  
 2.9.12                    μ                    μ  
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 2.9.                    :  
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[illegible]

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12.1.

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12.2.

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13 . \_\_\_\_\_ μ

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[illegible]









[illegible]



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μ 56 . . 609/85,  
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μ μ μ μ μ μ

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609/1985.

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μ 38 40 . . 609/85 , . 8 5  
1418/84. ( ) μ μ .

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μ μ μ μ μ μ μ μ μ  
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54 μ . . 609/85. 15 μ . μ μ μ μ  
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