



1: 2016

1

: 82100

( )

$\mu$  2004/18/ 2004/17/  $\mu^2$

10/05/2016



1

: 82100

2016

μ μ

μ μ

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,

μ 30.000,00 (μ . . .),

μ μ ) . 3669/08 « μ

μ ( )

)

—

μ

1	-	$\mu$	-		5
2					6
3			$\mu\mu$	$\mu$ -	6
4					7
5	$\mu$	-	$\mu$		11
6					11
7	$\mu$		$\mu$		12
8	$\mu$		,	,	13
9				$\mu$	13
10	$\mu$		$\mu\mu$	$\mu$	13
11	,		$\mu$	,	13
12		$\mu$			14
13			-	$\mu$	15
14		-			15
15		$\mu\mu$		$\mu$	15
16			-	( $\mu$ )	16
17					16
17					18
18	$\mu$	$\mu$		$\mu$	17
19					17
20	$\mu$	-	$\mu$		17
21	$\mu$		$\mu\mu$	$\mu$	18
22		$\mu$			18
23					19
24		$\mu$			23
25					25

[REDACTED]

1: - μ -  
- : μ 4

1.1 : μ 5

1.3 μ μ μ 6

: μ 2  
: 82100  
: 2271350840  
Telefax : 2271350840  
E-mail<sup>7</sup> :

μ ( μ μ μ μ μ μ

1.4 / , , / μ

μ μ μ μ 17 / 5 /2016 μ , 1, 10:00 .μ.<sup>8</sup>

1.5 - « μ μ / » μ ( . . )  
- « / μ » μ . . / μ  
- « / » μ . . μ  
- « μ » « μ μ μ » « μ μ μ » « μ μ μ » μ .  
- μ 3669/2008 ( 116) μ ( )

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4 μ μ , μ , μ , μ , μ ( . . . μ / 1 7 ,  
5 / μ ( 1) . . . μ

μ μ μ ( μ μ μ ),

6 μ , . . . ' μ , μ .3852/2010 μ μ μ  
μ μ μ .1( ) . . . ' 176 μ .3852/2010 μ .2 μ 3 . / μ μ ,  
μ μ μ μ / μ μ μ μ μ μ

7 . . μ μ μ .  
8 . . μ μ μ .

1.6

, . . . .  $\mu$   
,

$\mu$        $\mu$   
           $\mu$

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

,

$\mu$        $\mu$   
           $\mu$

$\mu$  ,  
,

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

$\mu$  ,  
,

$\mu$        $\mu$   
           $\mu$

$\mu$  ,  $\mu$   
,

$\mu$        $\mu$   
           $\mu$

$\mu$  .

2:

2.1                          μ                          9,                          μ                          5 ( . 2) μ                          μ  
7        8,                          μ                          μ                          μ ,                          2, 4, 5, 6,  
                        μ                          .. 2271351611.                          1, ,  
μ                  μ                          μ                          μ                          μ                          μ  
16/5/2016                  10.                          μ                          μ                          μ  
.                          μ                          , μ                          μ                          μ  
μ                          μ                          μ                          μ                          μ ,  
μ                          μ                          μ                          μ                          μ ,

3:

$$\mu_{\text{u}} = \mu -$$

3.1

$$\mu_{\text{,}} \quad \mu \mu \quad \mu_{\text{,}} \quad \mu_{\text{,}} \quad 18.$$

$\mu \quad \mu \quad \mu$

23 24

3.2

( $\mu\mu$ )  
 e-mail) ( $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ , fax  
 «  
 »).  $\mu$  ( $\mu$ )  
 ——————  
 $\mu \quad \mu \quad \mu \quad \mu \quad \mu$

3.3

$\mu$   
 $\mu$ :  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$   
 $\tilde{N}$ ,  $\mu \mu \mu \mu$ ,  
 $\tilde{N}$ ,  $\mu \mu \mu \mu \dots \dots \mu \mu$ ,  
 $\tilde{N}$ ,  $\mu \mu \mu \mu \dots \dots \mu \mu$ ,  
 $\tilde{N}$ ,  $(\dots)$ ,  $\mu \mu \mu \mu \dots \dots \mu \mu$ ,  
 $\tilde{N}$ ,  $(\mu \mu \mu \mu \dots \dots \mu \mu)$ ,  
 $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$ ,  $\mu$

3.4

,  $\mu$ ,  $\mu$

3.5

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

4:

4.1



)  $\mu$  ( . )  $\mu$   $\mu$ ,  $\mu$  (  $\mu$  ),  $\mu$  ,  $\mu$  ( )  
 $\mu$   $\mu$  . ,  $\mu$   $\mu$  ,  $\mu$  ,  $\mu$  ,  $\mu$  ,  $\mu$  ,  $\mu$   
 & . . (  $\mu$  ),  $\mu$  . & . . ( ),  $\mu$  ,  $\mu$   
 )  $\mu$  ,  $\mu$   $\mu$   $\mu\mu$   $\mu$   $\mu$   $\mu$   
 ,  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 $\mu$  ,  $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 ,  $\mu$  ,  $\mu$   
 $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 ,  $\mu$  ,  $\mu$   
 )  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$  (  $\mu$   $\mu$  ,  $\mu$  )  
 $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$  (  $\mu$   $\mu$  )  $\mu$   
 ,  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 (5)  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 ,  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 2690/99.  $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 25  $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 (0,05%)  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 (250)  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 ) \_\_\_\_\_  $\mu$   $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$

$$\frac{27}{\mu} \cdot \frac{\mu}{(\mu - \mu)} = \frac{27}{(\mu - \mu)} \quad , \quad 4.2$$

13      μμ . 2      27      ,      ,      μ      μ  
 .  
 14      μ      (      35, 36 . 4129/2013      μ      ).      μ  
 (      μμ μ μ μ μ ).  
 :      μ  
 35 . 3 . 4129/2013      )      10.000.000 μ μ  
 μ      73 . 1 . 4146/2013 (      1.000.000 μ μ  
 μ      (      )      90 ) )  
 . . ).  
 36 . 4129/2013      . 278 3852/2010,      μ      μ  
 15      μμ (      )      . 9 . 1 . 4071/2012).  
 . 23.2.2( ), ( ) ( ).

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$\mu$                      $\mu$  ,                    16.

)                     $\mu$                      $\mu$                     )                     $\mu$   
     $\mu$                     (  $\mu$                      $\mu$                     )                     $\mu$   
     $\mu$                     ,                     $\mu$                     ,                     $\mu$                     ,  
    ,                     $\mu$                      $\mu$                      $\mu$                     ,                     $\mu$                     ,  
    .

)                     $\mu$                      $\mu$                      $\mu$                      $\mu$  ,                    27  
     $\mu$                      $\mu$                      $\mu$                      $\mu$                      $\mu$  fax,  
    ,                     $\mu$                      $\mu$                      $\mu$                      $\mu$                     ,  
     $\mu$                     ,                     $\mu$                     ,                     $\mu$                     ,  
    .

5:         $\mu$  -  $\mu$

5.1                     $\mu$                     ,                     $\mu$                     ,                     $\mu$                     30 ( . . .  
5 - 11)        39                    .                    .                    .

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

1.                     $\mu$                     .                    .
2.                    .                    .
3.                     $\mu$                     .                    .
4.                     $\mu$                     .                    .
5.                    ( . . . ).
6.                     $\mu$                     ,                    .                    . . .
7.                    ( . . ).
8.                     $\mu$                      $\mu$                     ,                    .
9.                     $\mu$                      $\mu$                     ,                     $\mu$                     ,  
     $\mu$                      $\mu$                     ,                     $\mu$                     ,  
    ,
10.                   $\mu\mu$  /  $\mu$                      $\mu\mu$                     ,                    ,

5.3                     $\mu$                     ,                     $\mu$                      $\mu$                      $\mu$   
    :                    .                    .                    .  
(1)                   $\mu$                      $\mu$                     17                    . 4  
(2)                  .                    .                    .  
(3)                  . . .                    ( . . . )                    . . . ( . . . ).  
(4)                  . . .                    I.S.O.

6:

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

---

16                     $\mu\mu$                      $\mu$                     1.000.000  
17                     $\mu$                      $\mu$                     3-10  
    ,                    .                    .

$\mu \mu$

6.2

6.3

,  
μ ,  
μ μ μ μ

7:                   $\mu$                    $\mu$

7.1

$$\mu \quad , \quad \mu \quad \mu \quad \mu_{19}$$

- . 3669/2008 ( ' 116) « μ
- . » ( ), μ
- . 3614/2007 ( ' 267) « μ μ μ 2007 -2013», μ
- . 4013/2011 ( ' 204) « μ μ μ ...», μ
- . 4129/2013 ( ' 52) « μ μ μ », μ
- . 3861/2010 ( ' 112) « μ μ μ , μ
- . » μ μ μ 3548/2007 ( ' 68) « μ μ μ », μ

7.2

73

. 2859/2000 ( , 248) «  
27 . 2166/1993 ( , 137) «  
μμ μ

8

74

$\mu$

18 . μ 44.

19

1

μ

(

$$\mu \parallel \mu$$

4

μ

,

20

11 11

21 72

11

1 000 000

(  $\mu$  , . . , . . )  $\mu$   
 $\mu$  ,

8:  $\mu$  , , ,  $\mu$  , . . .  $\mu$

8.1  $\mu$   
23  $\mu$   
6% 27 34-37 2166/93 ( . . . 137 /24-8-93).  
0,10%  
 $\mu$  ,  $\mu$  ,  $\mu$  . 4 . 4013/2011,

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

8.3  $\mu$  . . .  $\mu$   $\mu$  53  $\mu$   $\mu$  (  $\mu$  E ) .

9:  $\mu$

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

10:  $\mu$   $\mu\mu$   $\mu$

$\mu$   $\mu$   $\mu$   $\mu$

---

22  $\mu$   $\mu$  . . ,  $\mu\mu$   
 $\mu$   $\mu$   $\mu$  )

23  $\mu$   $\mu$

---

For more information about the study, please contact Dr. [REDACTED] at [REDACTED].

11: , μ , ,

11.1

11.2

<b>μ</b>				
24.	<b>μ</b>	/		<b>30.000,00</b>
	<b>18.992,98</b>			
		( . . + . . )	<b>3.418,74</b>	
		15%		

11.3

— 1 —

11-4

---

24

12:  $\mu$

The diagram consists of several horizontal lines representing particle paths. The top line has a label "1 μ" at its right end. Below it, a middle line has two muons (μ) labeled "26." and "27." on either side of a gap. A bottom line has three muons (μ) labeled "28." and "29." on either side of a gap. Ellipses (..) are shown above the middle line and below the bottom line, indicating continuation.

13:

$$-\mu \quad \mu$$

$$13.2 \quad \mu_6 \quad \mu_{28}, \quad \mu \quad \mu \quad \mu$$

14:

$$26 \quad . \quad \mu \quad \mu \quad \mu \quad ,$$

15:  $\mu\mu$

μ

15.1  $\mu\mu$ ,  $\mu$ , 157, 1),  $\mu$ , 4281/2014 ( 160)  $\mu$ , 24,  
      ,  $\mu$ , 2%, r4,  $\mu$ ,  $\mu\mu$ , 29, , . . ,  
      ,  $\mu$ , ,  $\mu$

---

27                          μ μ                          μ                          μ . 2  
49                          μ μ                          μ                          μ

$\mu$        $\mu$        $\mu$       )                            6 (      ),  
 5, 7      9 (

<sup>29</sup> μ μ – μ , 157 . 1 ) . 4281/2014, μμ

$$\mu \quad \mu \quad 2\% \quad . \quad \mu \quad , \quad (\quad \mu \quad \mu \quad ), \quad \mu$$

**517,24**

( )  
 $\mu$  ,  
 $\mu$  . 1.1, 1.2 1.3

**15.2**

$\mu$  (  $\mu$  )  $\mu$   $\mu$  ,  $\mu$  ,  $\mu$ ,  
 $\mu$  ,  $\mu$  (5)  $\mu$   $\mu$  ,  $\mu$   
 $\mu$  ,  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  24 30.

**15.3**

$\mu$  . 1 ) 6  $\mu$  30  $\mu$  , 24 . 2  $\mu$   $\mu$  ,  $\mu$  ( 157  
 $\mu$  4281/2014  $\mu$  17/12/2016<sup>31</sup>

**15.4**

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

**15.5**

$\mu\mu$   $\mu$   $\mu$  (4)  $\mu$   
 $\mu$  .

**16:** - (  $\mu$ )

**16.1**

$\mu$   $\mu$   $\mu$  32

**17:**

$\mu$   $\mu$  157 . 1 ) 4281/2014 35 , 5%<sup>33</sup>  
 $\mu$  , . . . ,  $\mu$  , , ,  $\mu$  ,  
 $\mu$  , , , , , , ,

---

30  $\mu$  « »  $\mu$   $\mu$   $\mu$   $\mu$  . . 5

31 ,  $\mu$   $\mu$  (30)  $\mu$   $\mu$   $\mu$   $\mu$  , 19  
 $\mu$  ,  $\mu$  157 . 1 ) 4281/2014.

32 , , 50 ,  $\mu$   $\mu$

33 5%  $\mu$   $\mu$  157 . 1 ) 4281/2014,  $\mu$   $\mu$  (  $\mu$  ),  $\mu$   $\mu$  .  $\mu$   $\mu$

μ , μ (5) μ  
μ , 39 . 1  
μ μ - μ 15, 16 17 μ  
μ μ , μ μ , μ μ . 2513/1997 ( 139)  
μ μ - μ μ , μ μ , μ μ

$$19: \quad \begin{array}{ccccccc} \mu & & \mu & \mu\mu & \mu & \mu \\ 24 & . & 2 & \mu & \mu & 36 & (\mu \mu \mu \end{array}$$

20:  $\mu$  -  $\mu$  . 7 - 9 15  
           $\mu$     $\mu$     $\mu$     $\mu$     $\mu$  /  
.16/2007.

34

35

36

38

**21:**                   $\mu$                    $\mu\mu$

$$21.1 \quad \begin{matrix} & \mu & \mu & \mu \\ & . & \mu & \mu \\ & & \mu\mu & \end{matrix} \quad \begin{matrix} \mu\mu & : & \\ & & \end{matrix} \quad ( \dots )$$

**21.2**       $\mu \mu$        $^{40}$ ,      199,      . 2 . . . )      . 4281/2014 (       $\mu \mu$       25%       $\mu$        $\mu$       16 . 7 ,

**21.4** **μ** **4**

$$21.5 \quad \begin{array}{ccccccc} & \mu\mu & & \mu & \mu & \mu & \mu \\ \mu & . & & \mu & & & \mu \\ & & & \mu & & & \mu \\ & & & & \mu & & \mu \\ & & & & & \mu & . \end{array} \quad \mu\mu$$

22:  $\mu$

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

$$\frac{\mu\mu}{\mu} \quad \frac{\mu\mu}{\mu} \quad ( \dots 106 \dots \overline{1} \dots ).$$

$$\begin{array}{ccccccccc}
 42 & \mu & \hline & \mu\mu & \mu & \mu & \mu & \cdot & \mu & \dots, \\
 & \hline & & \mu\mu & & & & & & \\
 & \mu & , & & & \mu\mu & & \mu & . \\
 \hline & \mu & \mu & \mu & \hline & \mu & \mu & \mu & , \\
 & \cdot & \cdot & \cdot & & & & & \cdot \\
 \hline & 15 & .4 & & & & & 1 & .
 \end{array}$$

23:

$$, \quad \mu\mu \quad \mu \quad , \mu\mu \quad \overset{21}{\underset{43}{\mu}} \quad \mu$$

,       $\mu\mu$        $\mu$       ,  $\mu\mu$        $\overset{21}{\underset{43}{\mu}}$        $\mu$

23.1

μ

μ μ . . . . . 44  
21

$$\mu \quad \mu \quad -\mu$$

151 21 . ). , μ μ μ , 52 2004/18 (

$$\mu \qquad \qquad \qquad \mu \qquad \qquad -\mu$$

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

2004/18/  $\mu$  (  $\mu$  145  $\mu$  ),  $\mu$   $\mu$  ).

$\mu$       ,       $\mu$   
\_\_\_\_\_ 45       $\mu$        $\mu$

$$_{43} \mu \mu$$

11

$\mu$  1  $\mu$ , 4250/2014.  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  2  
 $\mu$  ( . . , . . .), . . .,

2.  $\mu$

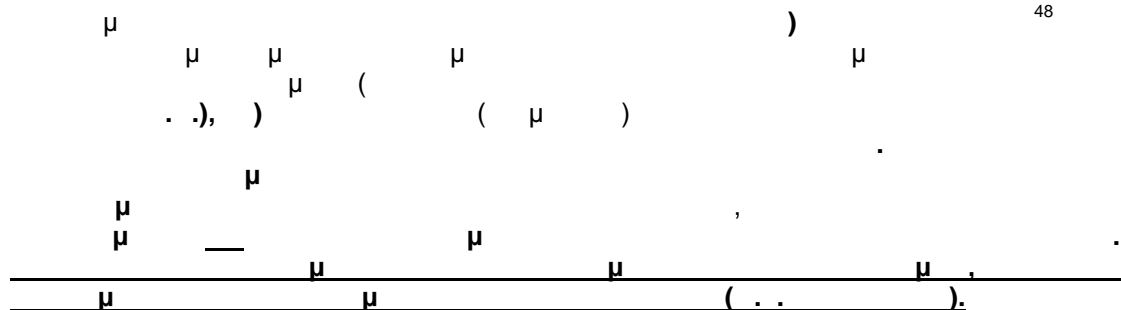
3.

4194/2013), , μ μ μ 36 . 2 ) (

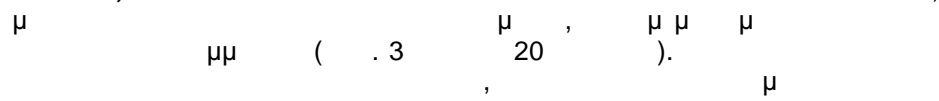
$$\mu \mu \mu \mu$$



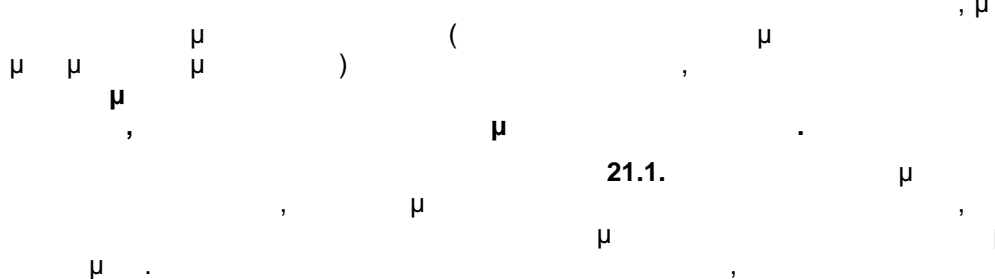
48



4,



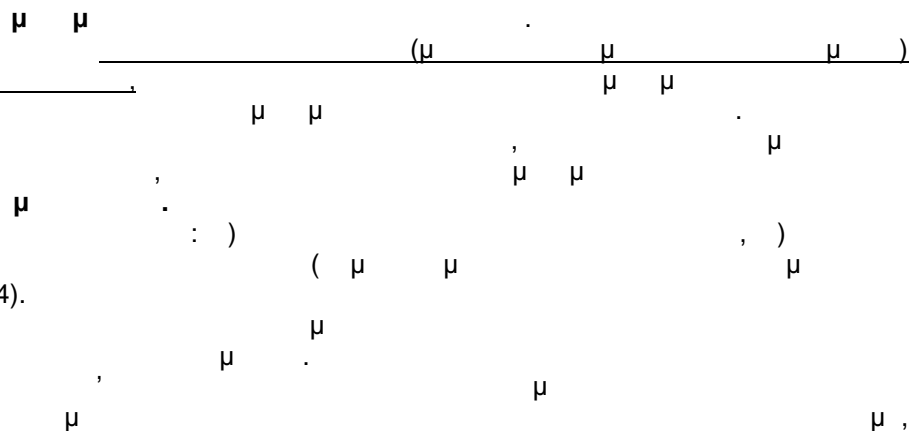
μ



21.1.

19

### 23.2.3



23.2.4



48

μ

49

11

( )

μ

23.3

51

24 :  $\mu$

50 ) . . . .  $\mu$  ( . . .  
μ .  
51 2004/18/ ) . . . .  $\mu$  . . . .  $\mu$  . . . .  $\mu$   
μ . . . .  $\mu$  . . . .  $\mu$  . . . .  $\mu$   
147 . . . .  $\mu\mu$  . . . .  $\mu$





25:                  μ

25.1                  ,                  μ                  μ                  . 164/2016

25.2<sup>55</sup>                  μ                  .                  μ                  31-34

25.3<sup>56</sup>                  μ                  .                  μ                  μ

25.4<sup>57 58</sup>

10/05/2016

&

μ                  μ

μ                  μ                  . 12648/2016                  249/2016                  μ                  μ                  ' .  
                291/2016

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55                  :                  μ                  μ                  μ                  ).  
56

57

15                  . 4                  ,

58                  μ                  μ                  . 2                  μ                  25                  . 3614/2007,  
                μ                  μ                  ,                  76                  77                  ,                  μ                  ,                  μ  
                ,                  25                  ,                  ).  
3614/2007.