

(3) .1, .3
I, II, II III
.18.

(4) (.- , .110 2008 ., 21.03.2010 .)

()
.6 , .1 2,

(5) (.- , .110 2008 ., 21.03.2010 .)

.3
/

.3.

:

1.

2.

3.

4.

.4.(1)

.7

89/686/

(2) (29.12.2009 ., .- , .110 2008 ., 21.03.2010 .)

.7

2006/42/

17 2006 .

95/16/ ,

18.

(3) (.2, .1, .1 3 .84 2012 ., 02.01.2013 .) " "

(4) (.21 , .1 .84 2012 ., 02.01.2013 .) .3

.5. (1) :
1. (.- , .110 2008 .)

2. ;

3. ;
4. (.- , .110 2008 .) ,

5. , , .3, .3;

6. , ;

7. .3, .3;
.2, .1, .1,

(2) .1, .2

.6. :
1. (.- , .110 2008 .)

;

2. ;
3. (.- , .54 2012 .) ;
4. / ;
5. (.- , .54 2012 .) , , ;
6. ;
7. , ;
8. / ;
9. , , , ;
10. (.- , .110 2008 .) .31, .2, .58, .1 .81;
11. , .

.6 .(- , .110 2008 ., 21.03.2010 .)

1. , : .2, .3
2. .2, .1, .3; .2, .1, .3, .2, .3;
3. ; .2 3 .2, .1,
4. .18 ; , .

.7. (1)

- (2) , , , , .

II.

/

. 8. (1)

/

(2)

/

, , " " , . 15,

. 9. (1)

/

" "

. 15,

(2)

. 1

,

1.

2.

3.

, : . 18;
, . 13, . 1;
. 13, . 1.

. 10. (1)

,

/

(2) (. - , . 110 2008 .)

, " " , /

- . 11. (1) (. - , . 84 2012 ., 02.01.2013 .)
 18 / " " . 21 , . 1
 (2) (. - , . 110 2008 .) . 1
 (3) (- , . 110 2008 ., . - , . 84 2012 ., 02.01.2013 .)
 . 18
 / " " . 21 , . 1
 (4) (. 3, . - , . 110 2008 .)
 . 18, . 64, . 2,
 . 3
 (5) (. - , . 110 2008 .)
 . 2, . 1, . 3,
 . 1
 (6) (. 4, . - , . 110 2008 .) . 18.
 . 4

- . 12. (1) (. - , . 41 2009 ., 02.06.2009 ., . - , . 98 2010
 ., 01.01.2011 .)
 -
 (2) . 8.
 . 1

- . 13. (1) (. - , . 84 2012 ., 02.01.2013 .)
 , . 18 /

" " .21 , .1
(2) (.- , .110 2008 ., 21.03.2010 .)
.2, .1, .2 3

, .12
,
,
, .18.
(3) .2, .1, .1 , -

,
,
, .18.
(4) .3,

,
(5) .1
, .18,
,

.14. (1) (.- , .84 2012 ., 02.01.2013 .)

.18 / , .21 , .1
(2)

.
(3) .1 .2 -
5 .86, .2.

.15. (1) " "

,
(2) " " ,
,

(3) " " - 5 , " " .18

(4) (.- , .110 2008 .) " " .1
.11, .4,
, .18,

- (5) " " .4
- (6) / , , .1
- (7) , " "
- (8) , " " .18.
- (9) (.- , .84 2012 ., 02.01.2013 .) .7
- / " " .21 , .1
- " " ,
- (10) , , , " "
- (11) .10 / ,

- . 16. (1) ,
- 1, .3 I II , .2, .
- (2) ,
- (3) .

. 17.

, ,

.18. (.- , .82 2009 ., 16.10.2009 .)

.2, .1:

1. ;
 2. ;
 3. .2, .1, .3;
 4. ,
 5. ;
- .11, .5.

III.

/ ,

.19. (1) (.- , .110 2008 ., 21.03.2010 .)

.2, .1, .2 3, / ,

1. ;
2. ;
3. ,
4. , ;
5. ;
6. , ;

(2) (.- , .110 2008 ., 21.03.2010 .) ,

.1, .6.

(3) (.- , .110 2008 ., 21.03.2010 .) .1

5 , .2, .1, .3

(4) (.- , .110 2008 ., 21.03.2010 .) .1, .2, .1, .3 II ,

II III,

(5) (.4, .- , .110 2008 ., 21.03.2010 .)

.2, .1, .2 3, ,

. 20. (1) (. - , . 110 2008 .) ,
 , ,
 / . 18.
 (2) / .
 (3) (- , . 110 2008 .) . 19 , . 1.
 . 86, . 2. . 1

IV.

. 21. (1)
 . 2, . 1, . 3 " " ,
 , , :
 1. , ;
 2. , ;
 3. ;
 4. , ;
 (2) . 1 , .
 . 18.

. 22. (1)
 " " . 21 / , . 2, . 1, . 3
 , , . 18.

(2) (. - , .110 2008 .) .1

(3) .1 ,
,

.23. (. - , .110 2008 .) .21, .1 .22, .1
5
.86, .2.

.24. .21,
.2, .1, .3 " "
,
" "
,
,
,
,
.18.

V.

.25. (1)

1. , : ,
2. , / .
- (2) ,
1. , ;
2. , , ;
3. , ;
4. ;

.28.(1)
/

.2, .1, .1

- (2)
- 1. (.- , .60 2011 ., .1 05.08.2011 .) ;
- 2. / ;
- 3. , , - , .18, V; ;
- 4. ;
- 5. , .7, .1.

(3) (.- , .110 2008 .)
/

(4) (.- , .110 2008 .) , .2, .

- 1. :
- 2. ,

(5) (.- , .110 2008 ., 21.03.2010 .)

(6) (.- , .110 2008 ., 21.03.2010 .)

.1 3 14- / .2, .1, .1.

(7) (.- , .110 2008 ., 21.03.2010 .) .1 3 14- :

- 1. ;
- 2. .2, .2 3;
- 3. (.- , .110 2008 ., 21.03.2010 .)
- 4. .

.29.(.- , .110 2008 ., 21.03.2010 .) (1) .10, .2, .27, .1

/ .28, .1 3. (2) .1

.30.(- , .110 2008 ., 21.03.2010 .)
2, .1, .2 .2, .1, .3 II , II III,
,

.30.(- , .110 2008 ., - , .39 2011 ., 01.01.2012
) (1)

,
,
,
,
.5 / .9 10

- (2) .1 :
- 1. ;
- 2. ;
- 3. , ,
- 4. ; .30 , .1.
- (3) .1
- (4) .1 .1

.30.(- , .39 2011 ., 01.01.2012 .) (1)

- .30 , .1.
- (2) .30 , .3. .1

.31.(1)(- , .110 2008 ., 21.03.2010 .)
(2)(- , .110 2008 ., 21.03.2010 .)

- 1. ;

2. , ;
 3. .27, .1, .28, .1 3 .29, .1;
 4. ;
 - 5.
- (3) (.- , .110 2008 ., 21.03.2010 .) .27, .1, .28, .
- 1 3 .29, .1

I.

- .32. (.- , .110 2008 ., 21.03.2010 .) .2, .1, .2 3 :
1. , ;
 2. , ;
 3. ;
- ,

.32 .(- , .110 2008 ., 21.03.2010 .) ,

.48, .2.

.33.

. 34. (1)

. 32

(2)

(3)

(4)

(5)

).

. 35. (. - , . 110 2008 ., 21.03.2010 .)

. 36. (1)

(2)

20

. 1

/

. 37. (1)

. 32

1.

2.

3.

(2)

(3) , , ,
.1, .3 .2.

(4) .
.1, .1 .

(5) , - .

(6) .162, .3 .

.38. (1)

.1, .1 2 .3. , , .37,
,

(2)

.37, .1, .1 2 .3.
,

(3)

(4)

(5) / .

.39.

, , ,
/

. 40. (1)

.37 ,

(2)

.1

. 41. (1)

(2)

.1.

. 42. (1)

(2) (. - , . 110 2008 ., 21.03.2010 .)

(3)

.1 2

(4) (. - , . 110 2008 ., 21.03.2010 .)

(5) (. - , . 110 2008 ., 21.03.2010 .)

(6) (. - , . 110 2008 ., 21.03.2010 .)

(7) (. - , . 110 2008 ., 21.03.2010 .)

. 43. (. - , . 110 2008 ., 21.03.2010 .) (1)

(2)

. 42, . 1 2,

(3)

(4)

. 48, . 2.

. 44. (1)

(2)

(3)

II.

. 45. (1)

III,

. 2, . 1, . 3

. 1, . 2,

. 2, . 1, . 3

II II

. 2,

(2)

. 1,

(3) .1 2 .1 " "

.46.

.47. (1) .46
(2) .46

.48. (1)
1. ;
2. ;
3. ;
4. ;
5. ;
6. ;
(2) .1
(3) 14- .1
(4) 30-

. 49. (1) 14- . 48 ,

(2) 14-

(3)

. 50. (1) (. - , . 110 2008 ., 21.03.2010 .)
. 45, . 1

1. ;

2. ;

3. ;

4. ;

5. . 3, . 2, 3 4;

6. . 2, . 1, .
3 ,

7. ;
,

8. , ;

9. , ;

10. . 46;

11. , ;

12. ;

13. ; . 7, . 1.

(2) (. - , . 110 2008 ., 21.03.2010 .)

(3) (. - , . 110 2008 ., 21.03.2010 .)

. 46 . 1, . 9

(4) (. - , . 110 2008 ., . 51, . 1.
21.03.2010 .) ,

(5) (. - , . 110 2008 ., 21.03.2010 .)
. 1 . 48, . 2.

. 51. (1)

. 50 60-
(2) (. - , . 110 2008 ., 21.03.2010 .)

. 50, . 1.

(3) . 2 60-

(4) . 1

:

1.

2.

(5) . 4, . 2 30-

(6) 30- . 5

1.

2.

(7)

(8) . 1 . 50, . 1.

. 52. (1)

1. :

1.

2.

3.

4.

(2) . 1

(3) (. - , . 110 2008 .)

. 53. (1)

(2)

. 1

. 54. (1)

(2)

. 1

(3)

15-

. 2

(4)

15-

1.

2.

. 1.

(5)

. 4, . 2

(6)

. 4

(7)

(- , . 110 2008 .)

. 4, . 2

. 55. (1)

(2)

(. - , . 110 2008 .)

. 1

:

1.

;

2.

(3)

(. - , . 110 2008 .)

:

1.

;

2.

(4)

(- , . 110 2008 .)

. 3, . 1

(5) (- , .110 2008 .) .3, .2

.56. (1) (.- , .110 2008 ., 21.03.2010 .)

- 1. ;
- 2. , ;
- 3. , ;
- 4. ;
.13, .1
- 5. , ;
- 6. .3, .2, 3 4, ;
.2, .1, .3,
- 7. ;
- (2) (.- , .110 2008 ., 21.03.2010 .) .1 15
.2, .1, .2
- (3) (.- , .110 2008 ., 21.03.2010 .) .2, .1, .3, 5 - .2, .1, .1.
.1.

.57. (1) 90

- (2) .1
- (3) .1 ,
- (4) , .1,

. 58. (1)

- (2) ,
- (3) .48, .2.

. 59. (1)

- 1. ;
- 2. ;
- 3. .1,
- (2) :
- 1. ,
- 2. , ,
- (3) 7- .2
- (4) 2 ,
- (5) .1
- (6) .1.

. 60. (.- , .110 2008 .) (1)

.59, .1

(2)

, .59, .1

.61. (1)

(2) , .1

(3) 1. (.- , .60 2011 ., .2 : 05.08.2011 .)

2.

3.

4.

5.

6.

7.

8.

9.

10.

11. ;
12. ;
13. ;
14. .13, .1 ; .13, .2, .13, .3, ;
15. .13, .1 ;
16. .13, .2, .13, .3; EN ISO 19011
17. ;
18. .7, .1.
- (4) .18, .3, .8, 10, 11 17.

- .62. (1)
- (2) .61, .3 4. .1
- (3) .1
- (4) .1, .1
- .63, .5

(5) .4,

.63. (1) .61,
.3 4 .62, .1

(2) .7, .1.

.61, .3 4
.18,

.5
(3) .2

(4) .1

(5) 6- .61, .3 4

.64. (1)

.63, .5
.61, .1.
.1,

(2) " "

(3) .2

(4) .2, " "

. 65.

. 66.

1. ;
2. / , , ;
3. ;
4. ;
5. . 64, . 2.

. 67. (1) . 19

1. . 66;
2. .
- (2) . 1

. 68. (1)

1. ; ,
2. , ;
3. ;
4. , . 61, . 3, . 7.
- (2) . 1 . 7, . 1. . 2
- (3) . 62, . 1 . 2
- (4) , . 1 . 2

(5) .3 4

(6) .64, .3.

.2
.18,

(7) .62, .1
.3 4
.6,

.69.

.61.

.70. (1)

,
, 31
(2) .1

.71. (1)

(2)

(3)

(4)

.3.

. 72. (1)

1.

2.

3.

4.

(2)

, : , ;
 , ;
 ;
 . 18;
 . 71, . 3
 . 1 .

. 73.

. 68, . 1, . 1.

. 72

. 74. (1)

(2)

, - 6 . 63, . 5,
 , - . 72, . 1

. 75.

. 76. (1)

(2) (. - , . 110 2008 .)

, , 5
 , ,
 . 18,
 , ,

(3) (. - , .110 2008 .)

()

(4) (. - , .110 2008 .)

.3.

.76 .(- , .110 2008 .)(1)

1.

2.

(2)

05.08.2011 .)

(. - , .60 2011 .,

.77.(. - , .54 2012 .)(1)

(2)

.1.

.78.(- , .54 2012 .)(1)

1. , , : , , -

2. ;
N ISO 15225

3. , .7, .1.
(2) , .1 : .1

1. :
) .1, .2,

)
2. , , ; , ,

.78 .(- , .54 2012 .)

.77

1. , : , , -

2. , ; , ,
3. ;
N ISO 15225

4. .78, .2.

.79. (. - , .54 2012 .) (1)
.78 78 .

- (2) 30-
.78
.78, .1, .81.
- (3) .2 .1
- (4) 7-
78 .81 .

.80. (. - , .54 2012 .) (1)

- .78 .79, .2,
.78 - .
- (2) .78 , .7, .1. 7-
- (3) .1 7-
/ /
- .78, .2, .2, /
- (4) .79, .2 14- .1.
- (5) .81
.1 3 7- ,

.80 .(- , .54 2012 .) (1) .78 78 10-

- (2) .1 .79, .2.
7- .81
- (3) .78. .81
.78 .

- .81. (.- , .54 2012 .)
 .78 78 , :
1. (.- , .54 2012 .) .78;
 2. (.- , .54 2012 .) , .78
 - 78 ;
 3. (.- , .54 2012 .) .79, .2;
 4. (.- , .54 2012 .) ;
 5. (.- , .54 2012 .) .78, .2, .2;
 6. (.- , .54 2012 .) , ;
 7. (- , .54 2012 .) .

- .82. (1) (.- , .54 2012 .) , , :
1. " " .15;
 1. (- , .54 2012 .) / ,
 2. (.- , .110 2008 .) .64, .2, .18, ;
 3. / ;
 4. , , ;
 - (2) (.- , .54 2012 .) .1 , , .
 - (3) (.- , .54 2012 .) , , ;
 - (4) (.- , .54 2012 .) .3 5
 - (5) (.- , .54 2012 .) .86, .2. .1 / , .

. 83. (. - , . 54 2012 .) (1) . 77

- 1. ;
 - 2. ;
 - 3. . 21, . 2, . 1, 3 4 . 3 ;
 - 4. ;
 - 5. ;
 - 6. , ,
 - 7. , ,
 - 8. , , ;
 - 9. ;
 - 10. , ,
- (2) . 1, . 7.

. 83 . (- , . 60 2011 . , 05.08.2011 .) (1)

- (2) , . 1, . 30 .

. 83 . (- , . 54 2012 .) (1) . 78 78

- 1. ;
- 2. , , , ;

3. .77, , ,

(2) .83, .1, .3 - 5 .7 - 10 :

1. , ;

2. .77,

, .1, .3.
(3) .83, .1, .2 6 :

1. , ,

2. ; .77,

, .1, .3;

3. , / / .

.84. (.- , .54 2012 .) (1) .86, .2

(2) .1
.82, .3 .83 ,

.93, .3.

(3) .82, .1, .1, 1 , 2 3 ,

(4) / .

(5) .1 , .82, .3

.83 , .1

(6) .4 5, .1

, .78 - .81

(7) .3 6

.85. (.- , .54 2012 .)

.78.

.86.(1) (.- , .84 2012 ., 02.01.2013 .)
/ ,
/ " " .21 , .1 .18
(2)

.87.(1)
1. , / ;
2. .
(2)

.88.
1. , :
2. ,

.89.(.- , .54 2012 .) .86, .2
.83, .1, .2-7,

78 .

- .90. (1) (.90 - , .110 2008 .) .86, .2
1. " " ;
2. (.- , .110 2008 .) .64, .2, .18,
3. .18, .2, .1, .3, I
4. (II , .- , .110 2008 .) .18;
5. ;
6. ;
7. (.- , .110 2008 .) (2) (- , .110 2008 .) .86, .2 .27, .1 .28, .1 6.

- .91. (1) .86, .2 " " , / ,
- (2) (.- , .110 2008 .) .86, .2 / .18, / ,
- (3) .2 , .86, .2
- (4) (.- , .110 2008 .) .90, .1, .2 .15, .86, .2 , " " ,
- 10 :
1. ;

2. .14, .1.

.92. (1) .86, .2
,
.91, .4
(2) 30- .14, .3
.1 ,

.93. (1) (.- , .110 2008 ., .- , .84 2012 ., .14, .1
02.01.2013 .)

.91, .4, .1
/ " " .21 , .1
.18
.86, .2

(2)

" " ,
(3) (.- , .82 2009 ., 16.10.2009 .)

(4)

7-

(5) .4 ,

.94. (1) .93

(2) .1

. 95. . 86, . 2 ,
,
,

. 96. (1) . 86, . 2 ,
,
(2) . 1
30-
(3) .
, , . 2.

. 97. . 92, . 1, . 94, . 96, . 2 . 99, . 1
,

. 98. (1) . 93 ,
,
,
(2) . 93 ,
,

. 99. (1) (. - , . 110 2008 ., . - , . 41 2009 .,
02.06.2009 .)

, / , :

1. / ,
2. ,
3. ,
4. /

(2) (. - , .110 2008 .) .1

.100. (1) .86, .2

(2) (. - , .98 2010 ., 01.01.2011 .)
.86, .2

.101.

92, .1, .94 .96, .2. , .91, .1, .

.102. .86, .2 :

1. , ;
2. ;
3. .

.103. (1)

- /
- (2) : , .
1. " " .1 ;
2. " " ; .106, .1 2
 , .1.
- (3) ,
- (4) .1 .2,
1. / : .105
 , , , ;
2. ,
3. .

.104. (1) (.104, .- , .110 2008 ., .- , .54
 2012 .) , , , .

105 .83, .1, .2

(2) (.- , .110 2008 .) .1

.105. (1) , / , ,

(2) , ,
 .1, , .

. 106. (1)

10-

(2)

. 105,

30-

. 105,

(3)

III,

II , II

. 1 2

. 64, . 2

(4)

I

2

. 1

. 107.

106.

. 108.

. 10, . 2,

. 109. (1)

(2)

. 110. (1)

. 109,

. 1

(2)

(3)

1.

2.

3.

4.

5.

. 3, . 2, 3 4;

. 107;

. 111.

. 106

. 112. (1)

. 106

(2)

1.

2. (. - , . 54 2012 .)

3.

4.

5.

6.

. 83, . 1, . 2

. 2

. 2;

/

- . 113. (1) . 112, . 2, . 2
- (2) . 112, . 2, . 3
- (3) . 112, . 2, . 5
- (4)
1. , , :
2. . 112;
- (5) . 112. , / ,

- . 114. (1)
- (2) . 1 , . 113, . 4.
. 83, . 2,
- (3) . 112

- . 115. (1)
- (2) , . 109.
- . 1 , ,
- . 106 - 108 . 112.

- . 116.
1. :
2. ,

,
(2) .1 :

1. ;

2. ;

3. ;

(3) 1. ;

2. ;

3. ;

. 119. / ,
10 000 20 000 .

. 120. / , 3000 8000 . 18,

. 121. / . 15, 500 " " 1000

- . 122. / " "
- , . 18, 10 000 20 000 . ,
- . 123. , , , . 15, .
- 11, , 500 1000 .
- . 124. /
- . 16, 5000 10 000 .
- . 125. /
- . 2, . 1, . 3,
- I II , ,
- 3000 5000 .
- . 126. / /
- , ,
- , 10 000 15 000 . ,
- . 127. /
- , , 5000 10
- 000 .

. 128. " "

10 000 .

. 129. (1)

" " ,

2000 10 000 .
(2)

, , . 12, . 1,

(3) (- , . 54 2012 .)

10 000 .

. 130.

10 000 .

. 131. (. - , . 54 2012 .)

. 82, . 2, , 5000 .

. 132. (. - , . 54 2012 .)

. 82, . 3, 4 5, , 1000

. 133.

82, . 1, . 2, 3 4,

5000 .

. 134. (. - , . 54 2012 .)
,
, 10 000 .

. 134 . (- , . 54 2012 .) ,
. 78 , 10 000
.

. 135. (. - , . 54 2012 .) ,
. 80, . 1 3, 3000 .

. 136. (. - , . 60 2011 . , 05.08.2011 . , . - , . 54 2012
) , . 80 , . 1,
1000 .

. 137. , 10 000 . " "

. 138. (. - , . 54 2012 .)
/ . 21, . 2, . 4 . 3
. 83, . 1, . 4 - 7,
10 000 .

. 138 . (- , . 54 2012 .)
. 83 , 1000 .

. 139. (. - , . 110 2008 .) /
, 5000 .

. 140. (. - , . 110 2008 . , 21.03.2010 .)
. 27, . 3, . 28, . 7, . 29, . 2 . 30,
3000 .

. 141. (1)
, 5000 10 000 ,
(2) , - 10 000 20 000 .
. 1, 6
(3) . 2 .

. 142. , . 68, . 1,
2000 5000 .

. 143. , . 70, . 1,
5000 .

. 143 . (- , . 110 2008 .) , 5000 .
. 76 , . 1,

. 144. . 86, . 2 , 6000
10 000 .

. 145. , . 103,
. 1, 5000 10 000 .

. 146. , . 107,
10 000 20 000 .

. 147. . 104, 1000 2000 .

. 148. . 113, . 4
, 10 000 20 000 .

. 149. ,
. 119 - 148, 1000 3000 . ,
- 3000 5000 .

. 150. 1000 3000 . , ,

. 151. (1) . 119 - 150

(2)

. 152. (1) (. - , . 110 2008 .)

(2) (. - , . 110 2008 .)

(3) (- , . 110 2008 .)
. 1

. 3.

. 68, . 1, . 3.
. 70, . 1 . 76 ,

. 153. ,

§ 1.
1. "

:

"

,

2. "

3. "

4. "

5. "

6. "

7. "

8. "

9. "

)

)

)

)

)

)

10. "

11. "

12. "

)

)

)

)

13. "

14. "

15. "

15 .(- , .110 2008 ., 21.03.2010 .) "

)

)

)

16. "

17. "

18. "

)

)

)

)

)

)

19. "

20. "

)

)

)

21. (

)

)

)

)

22. (

23. (

24. "

25. "

26. "

27. "

28. "

29. "

29 . (- , . 39 2011 ., 01.01.2012 .) "

30. "

) (. - , . 110 2008 .)

31. "

32. "

33. " " ;
 1. , ;
 2. ;
 3. , ,
 . 2.
34. " " , ,
 , ,
35. " " : ;
 / , ;
) ;
) ;
) ;
36. (. - , . 54 2012 .) " " .
37. (. - , . 54 2012 .) " " .
 , , , ,
38. (. - , . 110 2008 .) " " .
 , ,

§ 2. (. - , . 110 2008 . , 21.03.2010 .)
 90/385/ 20 1990 .
 , 2007/47/
 , 5 2007 .
 90/385/ , 93/42/
 , 98/8/
 (, L 247/21 21 2007 .), 93/42/
 14 1993 . ,
 2007/47/
 98/79/ 27 1998 .
 in vitro, ()
 1882/2003 29 2003 .
 1999/468/ ,
 , . 251

§ 3. (1)

" " .

(2)

(3) ,

, ,

. 18.

§ 4. (1)

, / ,

(2) " "

.

§ 5. (1)

, 29 2002 .

(, .36 1995 .; .61 1996 .-

10 1996 .; .38 1998 ., .30 1999

., .10 2000 ., .37 2000 .- 3 2000 .;

., .59 2000 ., .78 2000 .- 7 2000

.; ., .41 2001 ., .107 120 2002 .; ., .2 2003 .; ., .56, 71

112 2003 ., .70 111 2004 ., .37, 76, 85, 87, 99 105 2005 ., .30, 31,

34, 75 105 2006 .; ., , .31 2007 .),

. 81, .78, .1, .1 2, .2, .3 4,

(2)

30 . 1

(3)

. 2

§ 6.

, 29 2002 .

, ,

31 2007 .

§ 7.

, 29 2002 .

,

31 2007 .

§ 8.

§ 9. (1)

(2) .29, .1 2
.1,

§ 10.

90/385/ , 93/42/ 98/79/

§ 11.

§ 12.

" "

§ 13.

" " 6-

§ 14.

(. 81 2004 .; . 28, 88, 94, 103 105 2005 ., . 18, 30, 33, 37, 63, 95, 97 108 2006 ., . 31 2007 .)

1. . 8 .1 :
"1.

.35 , .1,
;"

2. .15, .2 .8 :
"8.

3. 35 :

" .35. (1)

.44, .3

(2)

(3)

.1

(4)

.5.

.3

(5)

.35 , .1."

4. .35 :

" .35 .(1)

1.

2.

(2)

(3)

.2

5. .44 .3

"(3)

.35 , .1,

6. § 1

"7. "

.7

§ 15.

(., .70 2004 .; ., .46, 76, 85, 88, 94 103

2005 ., .18, 30, 34, 59, 71, 75, 81, 95 102 2006 ., .31 2007 .) § 1

"

§ 16.

.4, .2,

29

" , 2009 .

(. - , . 110 2008 .)

§ 51. 6

. 30 , . 2.

§ 52.

. 32 .

.....
§ 54. § 1, . 1, § 2, 5, 8, 10, 15, § 16, . 3, 4 5, § 17, 18, 20, 21, 22, 23, 24,
25, 26, 27, 31, 45, 47 § 50, . 1, " ", " ", " " . 2 21 2010 .

(. - , . 41 2009 ., 02.06.2009 .)

§ 96. " "

- 1. 3, 5, 6 9, 1 2009 .;
- 2. 26, 36, 38, 39, 40, 41, 42, 43, 44, 65, 66, 69, 70, 73, 77, 78, 79, 80, 81, 82, 83, 88, 89 90, 1 2009 .;
- 3. 21, 1 2010 .

(. - , . 82 2009 ., 16.10.2009 .)

§ 59. " "

(.- , .98 2010 ., 01.01.2011 .)

- § 121. 1 2011 . :
1. 1, 16, 20, 29, 30, 32, 33, 34, 35, 42, 44, § 56, . 1 2, § 65, 68, 70, 76, 80, 81, 90, 92, 96, § 102, . 3, 4, 5, 7 8, § 105, . 1, 3 5, § 107, . 1, 2, 3, 4, 6, " ", . 7, 10, 11, 13 15, " ", § 109, 110, 112, 113, § 115, . 5, § 116, . 4 6, § 117, . 5 7 § 118, . 1, " ";
 2. 102, . 1, 2 6, 1 2011 .;
 3. 22, . 1 (. 36, . 1,), § 37, § 48, . 2, § 51 59, 1 2011 .;
 4. 107, . 15, " ", 30 2011 .

(.- , .39 2011 ., 01.01.2012 .)

§ 4. .30 , .3.

§ 5. 1 2012 .

(.- , .60 2011 ., 05.08.2011 .)

§ 84. § 65, 30 " 2011 . "

(.- , .54 2012 .)

§ 28.

, , , .

(.- , .84 2012 ., 02.01.2013 .)

§ 13.

1 2

., .53 2008 ., .5 2009 . (., , .36 2006 .; ., .57 2006 .29 2011 .),
" " .21 , .1,
22 2019 ., § 12, .1 - 5.

§ 14.

.21 , .1
" "

§ 15.

2 2013 .

.15, .1

