

\_\_\_\_\_  
 /

μ :  
 μ : 500.000,00  
 μ :  
 « 2007 – 2013 »  
 μ 25% μ 75% . . . . .



1. \_\_\_\_\_

μ μ  
 μ μ  
 μ μ  
 ( , μ , μ ).

μ  
 μμ .

2. \_\_\_\_\_

μ μ ,  
 , - , μ ,  
 μ μ .

μ  
 μ .

3. \_\_\_\_\_

3.1. \_\_\_\_\_

μ  
 ( μ



$\mu$

·  $\mu$  ( . . . )

$\mu$

·  $\mu$  (  $\mu$  )

$\mu$

$\mu\mu$

$\mu$

$\mu$

$\mu$

$\mu$

$\mu$

$\mu$

$\mu$

$\mu$

$\mu$

·  $\mu$

$\mu$

·  $\mu$

·  $\mu$

$\mu$

·  $\mu$

$\mu$

$\mu$

·

·

·

·

·

$\mu$

$\mu$

$\mu$

$\mu\mu$

$\mu$

$\mu$

$\mu$

89/656/

$\mu$

$\mu$

$\mu$

$\mu$

. μ  
 . μ μ  
 . μ μ μ  
 μ .  
 μ  
 . μ ,  
 μ  
 . μ  
 μ

q ( μ )  
 q μ  
 q  
 q  
 q μ ,  
 q Meniere -  
 q  
 q ,  
 q μ  
 q μ  
 q μ  
 q μ  
 q μ

3.2.1

μ μ  
 μ . μ  
 :

$\nu$   $\mu$   
 $\nu$   
 $\nu$   $\mu$   $\mu$  ( $\mu$   $\mu$ )  
 $\nu$

$O$   $\mu$   $\mu$

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

3.2.3. -

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

$\mu$  ( ).

$\mu$

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

$\mu$   $\mu$

$\mu$  ,  $\mu$

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



3.2.5.3.

μ μ  
, μ μ .

. μ  
. μ ( μ )

μ μ μ  
85 - 90 dB(A)  
μ μ μ

3.3.

μ μ  
μ μ  
μ μ .  
μ μ  
μ μ :

μ  
:

μ  
μ μ .

:

μ

.

μ μ

.

· μ

· μ , μ

.



.

.

.

.

.

μ

μ

μ

μ

·

μ

·

μ

μ

μ

,

μ

μ

μ

·

μ

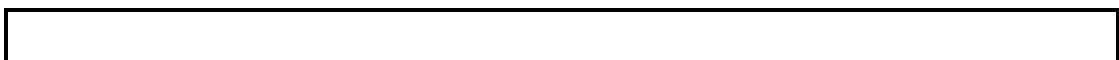
μ

μ μ

·

μ

( C.B.)



·

μ

·

μ

.

·

μ





$\cdot$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 $\cdot$   
 $\mu$   $\mu$   
 $\cdot$   $\mu$   
 $\cdot$   
 $\cdot$   $\mu$   $\mu$   
 $\mu$   $\mu$   $\cdot$

3.4.2.

$\mu\mu$   
 $\cdot$   $\mu$   
 $\mu$   $\cdot$   
 $\cdot$   
 $\cdot$   $\mu$   $\mu$   $\mu$   $\mu$   
 $(\cdot \cdot \mu \mu , \cdot \cdot)$   
 $\cdot$   
 $\cdot$   $\mu$   
 $\cdot$   $\mu$   
 $\cdot$   $\mu$   
 $\mu$   $\mu$   $\mu$   
 $\cdot$   $\mu$   $\mu$   $\mu$

3.5.

### 3.5.1. -

·  
μ μ μ μ  
5/30058  
μ μ  
μ ( 121/23-3-83)

·  
μ μ μ  
μ μ μ μ  
( - ).

· μ  
30 μ μ μ  
· · ·

·  
10% μ μ ( μ ,  
μ , . . ).

### 3.5.2. - - -

· μ μ μ  
μ μ μ ( . .  
μ )  
μ .

μ μ μ μ  
· μ  
· , μ , μ μ .

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

### 3.5.3.

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

## 3.6.

### 3.6.1.

- 
- 
- $\mu$
- ( )
- 
- $\mu$   $\mu$  ( $\mu$   $\mu$  )
- 
- 

$\mu$  ( safety belts) " "

( safety harnesses).

- $\mu$   $\mu$
- $\mu$  .
- " "  $\mu$
- $\mu$  .

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

$\mu$   $\mu$  .

### 3.6.2.

. (  $\mu$  )  
 .  
 . ( ,  $\mu\mu$   
 . )  
 ,  $\mu$   $\mu$   
 .  $\mu$  ( )  
 . (C.B.)  
 .  
 .  
 .  $\mu$   $\mu$  ( ,  $\mu$  , ,  
 ,  $\mu$  . )

$\mu$   $\mu$   $\mu$   $\mu$   $\mu\mu$   
 .  
 ( )  $\mu\mu$   
 $\mu$  .  
 $\mu$   $\mu$   $\mu$  " "  
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 $\mu$  .

### 3.6.3.

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

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

### 3.7

.  $\mu$   $\mu$  .  $\mu$   $\mu$  .  
 ,  $\mu$  . . . . .).  
 ,  
 $\mu$   $\mu$  .  
 .  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  ,  
 $\mu$   $\mu$   $\mu$  .  
 .  $\mu$   $\mu$  .  
 .  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  .  
 $\mu$  (  $\mu$  , ,  
 . . )  
 $\mu$   $\mu$   $\mu$   
 $\mu$  .  
 .  
 $\mu$  50 V. A  
 $\mu$   $\mu$   $\mu$   $\mu$

3.8.

15 66

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

### 3.9

$\mu$   $\mu$   $\mu$   
 $\mu$  ( ,  
 $\mu$  ,  $\mu$  ,  
 . ).  
 $\mu$   $\mu$   $\mu$   $\mu$  (C.B.  
 . . )  
 $\mu$   
 (  $\mu$  C.B. $\mu$   
 )  
 $\mu$   $\mu$

#### 3.9.1

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







- .
- “ μ  
μ μ “, 1997, 160 .  
“ μ  
“, 1988, 20 .  
μ “  
“, 1992, 48 .  
“ ( ILO “Safety and Health  
in construction”), 1996, 180 .  
μ “ μ “, 22-23  
1998, 220 .  
μ / μ μ “  
92/57/ “, 26 - 27 . 1994, , 160 . ( μ  
, 17-10-94, . 76-85).  
“  
“, , / 1996, . 27-30.  
“ μ “,  
1995, . 52 - 56, , . 87, . 18-20.  
“ μ μ “, : , 1993, 213 .  
.  
“ μ μ μ μ  
0. “, : , 1979, 75 .  
μ μ “ 305/96”,  
1. μ , 97, / , .  
μ μ “ μ “, μ 4 μ.  
2. 1996, , 80 .  
“53 “, 15-17 1997, , .  
3. “ “, μ 13 14 . 1994, : ,  
4. “ μ “, 25-26 μ.  
5. 1994 ( μ )  
& μ “ ‘  
6. - , “, 30 / 1 1998,  
100 .

7. " ( ) ( ) , ' μ 305/96", μ 18-5-1998 ( . 27-100) 25-5-1998 ( . 73 - 80). ( 27-2-1996 . 74-78)
8. 22 . 1998 ( μ 13-4-1998, . 16-22 1998, . 34-39). , . – . 1994, . 42-47. " , μ 8-6-1995, : ,
9. ( . 31-7-1995 . 8-13).
0. " μμ " , 1997, 243
0. . - " μμ . .".
1. " μ μ μ μ " , 24 μ , 8 (4 - 5 ) 106 77 , fax 3818165, . 3301982, 3828686
2. " μ μ " ( μ μ ) , 20 μ , : 24 μ , 106 82 , . 8227531, 8216859, 3838344, fax 8210977
3. . " μ μ " , 5, 10678, . 3832146, 3646736, 3803845
4. " μ μ μ " , μ μ ( μ .), ( ' μ 1987). . ( ) " μ " , : , 1992 (6
5. ), 665 . (7 ) " " , 1994, ( μ ). . . . . ( μ : . ) " μ
6. " , 2 μ , 1994, 1280 . " , μ , 1989, 688 .
7. " " , :
8. , 2 μ , 1985. , " μ / " , ' ( /3), 6-5-1997. " , μ 10-6-1993, ,
9. 5 6/94, 126 119 . " μ μ 1800",
0. 1985, 246 . " μ -
1. " , : μ , 1988, 206 . " μ - "
2. : μ , 1992, 33 .

- 4, 114 72 . 3624947,  
3630219, fax 3624947  
μ  
T  
4, 102 48, . 3291405, 3254590 99, fax  
3221772.  
" , μ 4,  
102 48, . 3291500-502, 3240262,.  
" , μ ( μ ), 23-  
25, 105 62, . 3245491-9, 3245935, fax 3314403  
" , μ  
μ " , μ 24 - 106 83, . 8235678 -  
8233074, fax 8238230  
" , , - 2 -  
μ 551 33, . (031) 480340, fax 480544,  
" , μ 4 - 106 78,  
3814735-8, 3838759, fax 3824116  
" , - , 23,  
0. 106 80, . 3631905 – 3614978, fax 3641402  
" , :  
1. INTACCORD, μ 42, 546 23, . 031-221743, 271828, fax 241453  
" , μ  
2. ( ) ( ), 15 , 105 65, .  
3215146, fax 3215147  
" , 89,  
3. 11745, . 9238170, fax 9235959  
" , μ μ  
4. 44 - , 104 38, . 5227812, 5227276, fax 5243701  
"BUILDINGS", μ μ , μ 334,  
5. μ 173 42, . 9931746, 9938872, 9932550, fax 9936009  
" - ,  
6. μ 18 , 116 36 ,  
9212741, 9212655, fax 9217928



. , . 3214327, 3214294  
) , . 3214058 fax 3214823  
) ( )  
. 3214147 fax 3214197 <http://www.osh.gr>  
) μ  
40 - 101 82 . 3214092 fax 3214197  
<http://www.osh.gr>  
- μ ( )  
μ 17 - 115 23  
μ μ μ  
. 182 - 101 78, . 6426158, 6435615  
)  
. 182 - 101 78, . 6435616, 6420359, 6449752, 6430916, 6449113  
(fax 643 41 128) 6400550 - 8 (fax 6400559)  
5242184 (fax 5249357)  
) 9 - 101 78  
. 6445002 (fax 6445088) – 6424397 (fax 6428085)  
) μ , . 6444410 (fax 6452753), 6434140 (fax 6427887),  
6445347 (fax 6457569), 6400312 (fax 6400311),  
6459734 (fax 6459734)  
) μ μ μ  
36 – 115 26, . 6929903  
80 - 115 80 . 7482770, 7709816  
T.E.E. -  
4, 102 48, . 3254591-9 - fax 3221772  
<http://www.tee.gr>  
( . . . . )  
143 6, , 104 45, . 8200100  
e-mail: [info@elinyae.gr](mailto:info@elinyae.gr)  
<http://www.elinyae.gr>  
μ μ

(HSPro – EU).

<http://www.netsmart.gr/hspro/index1.html>

"

"

© μ . . .

<http://147.102.50.75/safe/ie/index.html>

. .

μ

48 - 116 35

. 7230310, 7210386, 7235413, 7211202 - fax 7252223e-mail: [helpdesk@iris.ekt.org.gr](mailto:helpdesk@iris.ekt.org.gr)

<http://www.ekt.org.gr>

0.

μ

153 10 . , . 6503000 - fax 6522965

e-mail: [info@ariadne-t.gr](mailto:info@ariadne-t.gr)

<http://www.ariadne-t.gr>

\_\_\_\_\_

/	μ μ	μ μ	
1.	<a href="#">... 25-08-1920</a>		200 ' /05-09-1920
2.	<a href="#">... 22-12-1933</a>	μ	406 ' /29-12-1933
3.	<a href="#">... 14-03-1934</a>	μ	112 ' /22-03-1934
4.	<a href="#">... 158/1975</a>	μ	189 A' /08-09-1975
5.	<a href="#">... 212/1976</a>	μ μ	78 ' /06-04-1976
6.	<a href="#">... 17/1978</a>	μ 22/29.12.1933 . / " μ μ "	3 ' /12-01-1978
7.	<a href="#">... 95/1978</a>	μ μ	20 ' /17-02-1978
8.	<a href="#">... 778/1980</a>	μ μ	193 ' /26-08-1980
9.	... 5/30428/1980	μ μ	589 ' /30-06-1980
10.	<a href="#">... 1181/1981</a>	1960 ' . 115 μ " μ "	195 ' /24-07-1981
11.	<a href="#">... 1073/1981</a>	μ μ	260 ' /16-09-1981



12.	<a href="#">... 329/1983</a>	μ , μ μ μ μ μ ... 67/548/ , 69/81/ , 70/189/ , 71/141/ , 73/146/ , 75/409/ , 79/831/ ... 76/907/ , 79/370/ .	118 ' 140 '/1983
13.	... 5/30058/1983	μ μ .	121 ' /23-03-1983
14.	<a href="#">... 1396/1983</a>	μ μ .	126 ' /15-09-1983
15.	... 1418/1984	μ μ μ .	23 A' /29-02-1984
16.	<a href="#">... 130646/1984</a>	μ μ .	154 ' /19-03-1984
17.	<a href="#">... 1430/1984</a>	62 μ " μ μ μ μ " μ μ μ' .	49 ' /18-04-1984
18.	... - 5 / /17402/1984	μ μ .	931 ' /31-12-1984
19.	<a href="#">... 1568/1985</a>	μ .	177 ' /18-10-1985
20.	... 56206/1613/1986	μ μ μ μ μ μ μ 79/113/ , 81/1051/ 85/405/ μ 19 μ 1978, 7 μ 1981 11 1985.	570 ' /09-09-1986
21.	<a href="#">... 307/1986</a>	μ μ μ .	135 ' /29-08-1986
22.	<a href="#">... 70 /1988</a>	μ μ .	31 ' /17-02-1988
23.	... 71/1988	μ .	32 ' /17-02-1988
24.	<a href="#">... 7755/160/1988</a>	μ μ - .	241 ' /22-04-1988
25.	<a href="#">... 294/1988</a>	, μ	138 ' /21-06-1988

		1 . 1 . 1568/1985 "	
26.	<a href="#">. . . 88555/3293/1988</a>	μ , . . . . .	721 ' /04-10-1988
27.	. . . 69001/1921/1988	μ μ μ μ μ μ μ	751 ' /18-10-1988
28.	<a href="#">. . . 1837/1989</a>		85 ' /23-03-1989
29.	<a href="#">. . . 225/1989</a>	.	106 ' /02-05-1989
30.	<a href="#">. . . 31/1990</a>	, μ μ μ	11 ' /05-02-1990
31.	<a href="#">. . . 70/1990</a>	μ	31 ' /14-03-1990
32.	<a href="#">. . . 85/1991</a>	μ μ μ 86/188/	38 ' /18-03-1991
33.	<a href="#">. . . 157/1992</a>	μ μ . 1568/85 " μ " (177/ ) μ , . . . . . . . . . .	74 ' /12-05-1992
34.	. 2094/1992	.	182 ' /25-11-1992
35.	<a href="#">. . . 4373/1205/1993</a>	μ μ μ 89/686/ μ 21 μ 1989 μ μ , μ μ μ .	187 ' /23-03-1993
36.	<a href="#">. . . 77/1993</a>	μ , μ μ / 307/86 (135/ ) μ μ 88/642/	34 ' /18-03-1993

37.	<a href="#">... 16440/...10.4/445/1 993</a>	μ μ μ μ μ	756 ' /28-09-1993
38.	... 2229/1994	μ ... 1418/1984	138 ' /31-08-1994
39.	Y.A. 378/1994	μ , μ , μ μμ μ 67/548/	705 ' /20-09-1994
40.	<a href="#">... 395/1994</a>	μ μ μ μμ μ 89/655/	220 ' /19-12-1994
41.	<a href="#">... 396/1994</a>	μ μ μ μμ μ 89/656/	220 ' /19-12-1994
42.	<a href="#">... 397/1994</a>	μ μμ μ 90/269/	221 ' /19-12-1994
43.	<a href="#">... 399/1994</a>	μ μ μμ μ μ 90/394/	221 ' /19-12-1994
44.	<a href="#">... 105/1995</a>	μ / μμ μ 92/58/	67 ' /10-04-1995
45.	<a href="#">... 186/1995</a>	μ μμ μ μ 90/679/ 93/383/	97 ' /30-5-1995
46.	<a href="#">... 16/1996</a>	μμ μ 89/654/	10 ' /18-01-1996
47.	<a href="#">... 17/1996</a>	μ μμ μ	11 ' /18-01-1996

		89/391/ 91/383/ .	
48.	<a href="#">. . 18/1996</a>	. . 377/1993 μ μ μμ μ 93/44/ 93/68/ .	12 ' /18-01-1996
49.	<a href="#">. . 305/1996</a>	μ μμ 92/57/ .	212 ' /29-08-1996
50.	<a href="#">. . 174/1997</a>	. . 186/1995 " μ μμ μ μ 90/679/ 93/383/ " (97/ ) μμ μ 95/30/ .	150 ' /15-7-1997
51.	<a href="#">. . 175/1997</a>	. . 70 /1988 " μ μ " (31/ ) μμ μ 92/85/ .	150 ' /15-7-1997
52.	<a href="#">. . 176/1997</a>	M μ μμ μ 92/85/EOK.	150 ' /15-7-1997
53.	<a href="#">. . 177/1997</a>	μ μ μμ μ 92/91/ .	150 ' /15-7-1997
54.	<a href="#">. . 62/1998</a>	μμ μ 94/33/ .	67 ' /26-3-1998

---

/		μ
1.	μ <a href="#">. . 778/1980</a> μ μ ( 193 ' /26-08-1980)	<a href="#">131120/10-10-1980</a>  /
2.	μ <a href="#">. . 1073/1981</a> μ	<a href="#">131081/29-09-1981</a> <a href="#">130236/15-02-1982</a>



	92/58/ . ( 67 ' /10-04-1995)	/
11.	<p>μ <a href="#">. . 16/1996</a></p> <p>μμ μ</p> <p>89/654/ ( 10 ' /18-01-1996)</p>	<p><a href="#">130532/31-07-1996</a></p> <p>/</p>
12.	<p>μ <a href="#">. . 17/1996</a></p> <p>μ μμ</p> <p>μ 89/391/ 91/383/ ( 11 ' /18-01-1996)</p>	<p><a href="#">130297/15-07-1996</a></p> <p>/</p>
13.	<p>μ <a href="#">. . 305/1996</a></p> <p>μ μμ</p> <p>92/57/ ( 212 ' /29-08-1996)</p>	<p><a href="#">130159/07-05-1997</a></p> <p>/</p>

/	.		
1.	80/1107/EEC	μ	. 1568/1985
2.	83/477/EEC	μ	. . 70 /1988
3.	86/188/EEC	μ	. . 85/1991
4.	88/642/EEC	80/1107/ , μ	. . 77/1993
5.	89/391/EEC	μ μ μ	. . 17/1996

	(Framework Directive)	μ	
6.	89/654/EEC	μ	. . 16/1996
7	89/655/EEC	μ μ μ	. . 395/1994
8	89/656/EEC	μ μ μ	. . 396/1994
9	90/269/EEC	μ μ	. . 397/1994
10	90/394/EEC	μ μ	. . 399/1994
11	90/679/EEC	μ μ	. . 186/1995
12	91/382/EEC	83/477/ μ	. . 175/1997
13	91/383/EEC	μ μ μ μ	. . 17/1996
14	92/57/EEC	μ μ	. . 305/1996
15	92/58/EEC	μ /	. . 105/1995
16	92/91/ EEC	μ μ	. . 177/1997
17	92/104/EEC	μ	. . 7/ / 1/14080/ 732/1996

		μ ( μ 3.12.94, 10 μ 3.12.2001)	
18	93/88/EEC	90/679/ ( ) ).	. . 186/1995
19	93/104/EEC	μ μ .	. 2639/1998 ..
20	95/30/EK	μ 90/679/ ( ) ).	. 174/1997
21	94/33/EEC	μ μ	. 62/1998
22	95/63/EK	89/655/ μ	.
23	97/42/EK	μ μ μ	.
24	98/24/EK	μ μ μ	( )

\_\_\_\_\_ (ILO)  
\_\_\_\_\_  
\_\_\_\_\_ & \_\_\_\_\_

/	
	<a href="#">_ μ _____, 1988 . 167</a>
	<a href="#">_____ ( ), 1937 . 53</a>
	<a href="#">_ μ _____ ( μ ), 1921 . 13</a>
	<a href="#">_ μ _____ μ _____, 1986 . 162</a>
	<a href="#">_____ μ _____, 1986 . 172</a>
	<a href="#">_ μ _____ μ _____, 1990 . 170</a>
	<a href="#">_____ μ _____, 1990 . 177</a>
	<a href="#">_ μ _____ μ _____, 1974 . 139</a>
	<a href="#">_____ μ _____, 1974 . 147</a>
0	<a href="#">_ μ _____ μ _____, 1967 . 127</a>



1	<a href="#">μ, 1967, 128</a>
---	------------------------------

μ μ μ  
μ , .  
μ μ μ  
.  
μ μ μ  
μ μ . μ

[ ]:
------

--

85 dB(A)

(2-5 KHz)



:  $T$   $\mu$   $\mu$   
 " ,  $\mu$  , 1997



: T μ μ  
 " " μ  
 , 1997

μ μ  
 ,

μ

. μ μ .  
 , μ  
 μ (42 V), μ  
 .  
 μ  
 .  
 μ  
 ( , ).  
 μ μ  
 , μ  
 .  
 μ  
 .  
 μ  
 .  
 μ μ  
 μ μ  
 .  
 μ μ  
 : T μ μ  
 " " μ  
 , 1997



$$\mu \quad \mu$$
$$\cdot \quad \mu \quad \mu$$
$$\mu = (\mu_1, \mu_2, \mu_3)$$

: T μ  
 " μ  
 , 1997

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

$$\mu$$
 $\mu$ 

12,5%
   
 74%
   
 61%

[illegible] $\mu$ 
$$\mu \quad \mu \quad \mu \quad \mu \quad \mu$$
$$\cdot \quad \mu \quad \mu$$
$$\mu \quad \quad \quad \mu$$



μ μ ,  
 .  
 . μ μ ( , μ , μ μ  
 ).  
 . μ  
 , μ  
 μ .  
 : T μ  
 " " , μ  
 , 1997  
 . μ  
 μ μ μ , μ  
 μ μ 1,2 - 1,5 .  
 μ  
 .  
 .  
 . ( )  
 .  
 . ( ) ,  
 μ 24m μ .  
 . μ μ  
 . μ  
 . μ  
 60cm .  
 . μ  
 . μ μ  
 . μ  
 . μ  
 . μ  
 . μ  
 . μ μ  
 . μ μ



.  
 .  
 . ( 1m),  
 μ μ ( ).  
 : T μ μ  
 " " , μ  
 , 1997

,  
 μ  
 μ  
 , μ , μ μ , μ  
 , μ μ μ  
 , μ  
 μ  
 μ  
 — μ —  
 . μ  
 μ .  
 . μ μ μ  
 μ μ ,  
 μ .  
 . μ μ ,  
 μ .  
 . μ μ μ μ μ μ  
 μ ,  
 μ .  
 . μ  
 . μ μ μ μ μ  
 μ , μ  
 : T μ μ

1997

[ ]:

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

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

13.  $\mu$

14.  $\mu$

15.  $\mu$

1.2 \_\_\_\_\_

. μ μ μ .  
 . μ ,  
 .  
 μ , μ :  
 . O μ , μ ,  
 μ μ .  
 . μ μ ,  
 . μ ,  
 , . μ .  
 . , μ  
 .  
 , μ  
 .

---

2. ( - )

, μ  
 :  
 . μ μ  
 . μ μ  
 . μ .  
 μ - ,  
 μ :  
 1. μ μ CE .  
 2. μ  
 .  
 3. μ μ  
 .

3. \_\_\_\_\_.



$\mu$   $\mu$   $\mu$  .  
 $\mu$  .  
 $\mu$   $\mu$   $\mu$   $\mu$  ,  
 $\mu$  .  
 $\mu$  :  
 $\mu$   $\mu$   $\mu$   $\mu$  .  
 $\mu$   $\mu$   $\mu$  :  
 $\mu$   $\mu$   $\mu$   $\mu$  ,  
 $\mu$  ( )  $\mu$  .  
 $\mu$   $\mu$  7-10  $\mu$  .  
 $\mu$  .

---

$\mu$  (  $\mu$   $\mu$  ) .  $\mu$   
 $\mu$   $\mu$  .  
 $\mu$   $\mu$   $\mu$  .  
 $\mu$   $\mu$   $\mu$  :  
 $\mu$   $\mu$   $\mu$  .  
 $\mu$   $\mu$  .  
 $\mu$  ( ) .  
 $\mu$   $\mu$   $\mu$  .  
 $\mu$   $\mu$   $\mu$  :  
 $\mu$  E , ,  $\mu$   
 $\mu$  , , ,  
 $\mu$  .

. , μ ,  
 .  
 . μ  
 . μ  
 . μ μ μ  
 . μ μ μ  
 . μ μ .  
 .  
 ο μ . μ  
 μ μ μ . μ  
 μ μ μ . μ  
 μ μ μ :  
 .  
 . ,  
 . μ  
 . μ , ( μ )  
 . μ μ μ  
 . μ  
 . μ  
 . μ  
 . μ , μ , μ μ  
 . ,  
 . μ , .

---

μ μ μ μ  
 μ :  
 .  
 . μ ( μ )  
 . μ  
 .  
 .  
 .  
 .  
 . μ  
 . μ ( μ )  
 . μ

. μ  
 . μ μ  
 . (30% ).  
 . μ μ  
 .  
 .  
 . μ μ ( . . μ , μ  
 ).

---

o  
 .  
 . μ (μ  
 μ , μ ).  
 . μ μ μ .  
 .  
 o μ  
 . μ μ ( μ ).  
 . μ  
 μ μ .  
 . μ  
 o μ μ  
 . μ μ  
 .  
 .  
 .  
 .  
 o μ μ  
 . μ  
 μ  
 . μ  
 . ,  
 o , : μ μ μ : , ,  
 , μ . μ  
 :

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

130329/95 "  $\mu$   $\mu$   
 $\mu$  "

$\mu$  :  $\mu$  (  $\mu\mu$   
 / )  $\mu$   
 , .

4. O

---

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

---

.  $\mu$   $\mu$  .

.  
 .                    μ                    ,                    ,                    .  
 .  
 .  
 .                    μ                    .  
 .                    μ                    ,                    μ                    μ                    .  
 .                    .  
 .                    μ                    μ                    .  
 .                    .

[ ]:

μ  
μ μ μ μ μ  
μ μ μ 1,2-1,5  
μ  
μ ..  
μ 6m ( μ ).  
.. ( ) μ  
μ μ  
..  
μ ( 15m).  
μ T μ μ μ  
1073/1981 ( 260 ' /16-09-1981), " μ  
μ  
μ ".  
.. μ μ 1073/1981 ( 2-17) μ  
( 2-8) μ μ  
( 9-17). , 113  
μ μ  
.. 2094/1992 ( 182 ' /22-11-1992), "  
", , 47, . , μ  
..  
.. 6,00m  
225/1989 ( 106 ' /02-05-1989), "  
".  
.. μ μ μ BM 5/30058/1983 ( 121  
' /23-03-1983), "  
μ μ  
μ " , 5/30428/1980 ( 589 ' /30-  
06-1980), "  
μ μ  
μ ".  
.. μ μ 22/29-12-1933 ( 406 ' /29-12-1933),  
" μ μ "  
17/1978 ( 20 ' /17-02-1978), " μ 22/29-12-1933 .  
/ " , ' .

55      66

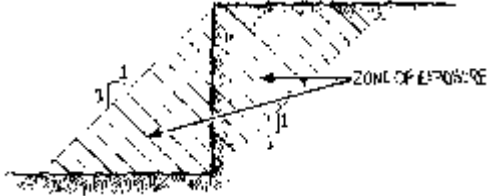
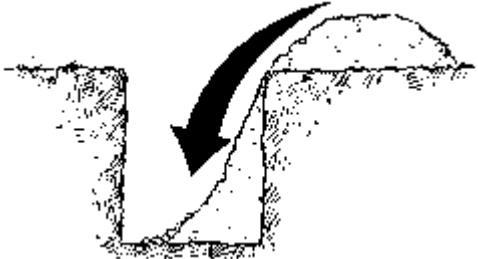









The first part of the paper is devoted to the study of the asymptotic behavior of the function  $\mu$  as  $\mu \rightarrow \infty$ . It is shown that  $\mu$  is a decreasing function of  $\mu$  and that  $\mu$  is bounded below by a positive constant. The second part of the paper is devoted to the study of the asymptotic behavior of the function  $\mu$  as  $\mu \rightarrow 0$ . It is shown that  $\mu$  is a decreasing function of  $\mu$  and that  $\mu$  is bounded below by a positive constant. The third part of the paper is devoted to the study of the asymptotic behavior of the function  $\mu$  as  $\mu \rightarrow \infty$ . It is shown that  $\mu$  is a decreasing function of  $\mu$  and that  $\mu$  is bounded below by a positive constant. The fourth part of the paper is devoted to the study of the asymptotic behavior of the function  $\mu$  as  $\mu \rightarrow 0$ . It is shown that  $\mu$  is a decreasing function of  $\mu$  and that  $\mu$  is bounded below by a positive constant.



/		
1		
2		
3		
4		
5		

[ V]:
-------

---

$$\mu \qquad \qquad \mu :$$
 $\mu :$ [illegible]
$$\mu \qquad \qquad \qquad \mu \qquad \mu \qquad \qquad \mu \qquad \mu \qquad :$$
$$\begin{array}{ccccccc} & & \mu & & \mu & & \\ . & & & & & & \\ . & & \mu & & & & \\ . & \mu & & \mu & & & \end{array}$$

1.  $\mu$

 $\mu$ 

1

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

•

1

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




•

 $\mu$  $\mu$ 






•






/	μ		
1		<p>μ - μ</p> <p>μ μ</p> <p>μ</p>	
2		<p>μ</p> <p>μ μ</p>	
3			



1		$\mu$ $\mu\mu$ $\mu$ $\mu$	
2		$\mu$ $\mu-\mu$ $\mu$ $\mu$ $\mu$	
3	$\mu$	$\mu$ $\mu$	
4	$\mu$	$\mu$ $\mu\mu$	
5			

/	$\mu$		
1		$\mu$ $\mu\mu$ $\mu$	
2		$\mu$ $\mu$	$\mu$
3		$\mu$ $\mu$	$\mu$

07/08/2013

μ

μ