

Утверждаю»

-

((

+/

,*,* (

"

- / * - (+*

1

2

144

,

(-

((

08

2020 (

1

((

2020

+(+

+
- / (* - (+*

(

+(+

+(+

, ((. " .

+(6 -

(

+(+

+(*

(

<p>+</p> <p>-</p>	<p>-</p> <p>:</p> <p>(</p>

	<p>-</p> <p>(</p> <p>:</p> <p>-</p> <p>-</p> <p>(</p>
<p>,</p>	<p>:</p>

6.

"
- +
- +
,
+
/
.
-
--

6.2.

1.

(

(

2.

(

(

3.

(

(

4.

(

(

(

-

5.

(

(

6.

(

(

(

7.

(

(

(

8.

(

(

(

9.

(

(

(

(

10.

(

(

11.

-

(

(

12.

(

(

13.

(

(

14.

(

(

15.

(

(

(

(

9.

Kaspersky Endpoint Security

+FB6-161215-133553-1-6231.

Microsoft Open License, 49463448 :

1. Microsoft Windows Professional 7 Russian;

2. Microsoft Office 2010 Russian.



2019

2019

-, (- " * / (
 . , (- . 73
 +

-

((

(

((

(

Вьюгина Г.В.

+

2019.

(

()

(

-

(

(

-

(

- / (* - (+*

(

-, (- "*/ (/
 . * (* -
 ((, * +

+ (((/
, (
- (((+*
. (+;
/(+/
(+
(+
	((-
(,
+* ((((
+((.....31
+.	(.....34
+ (((-
+ ((((((*
+ (
+ (. -
+ ((((((.
+ ((((((.
+ ((((((/(/),
+ (((/(/
, * (/
, + ((((+
, , (.
, - (
	((
, . (
	(+
	((.
..... 75	

3.

4.

5.

6.

1.

2.

3.

4.

"

(

*, / * / +, - / +*
, -(

-

(
, / -+
*, / (

+*

(
+/
(

(

(

+** "

(
- (

*

* (

-

(

+(

(((

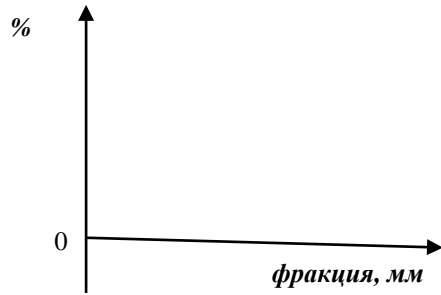
, (

"		
---	--	--

, (

(

%.



- () +**
(

(

(

-(

"	(
	((

. (

"

. (

/(

"

, / - +

"

-(

(

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

1.

(

2.

(

3.

-

4.

(

(

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

" (

- 1.

- 2.
- 3.
- 4.
- 5.

(
"

(

-

(

(

(

((

(

+**

*,

1

(

(

(

(

(

(

(

-

((

(

*,

(

"

(

(

(

(

3.

(

4.

(

(

(

(

-
-
-
-
-

(

(

(

(

(

-

(

-

(

-

(

(

-

(

(

"

"

(

(

+(

(

--	--	--

, (

(

(

			$\left(\left(\right)^2\right)^2$	$\left(\right)^2$	

-(

(

+*(

--	--

1.

2.

3.

4.

5.

6.

+(

, ((

++(

--	--	--

(

(

(

(

(

(

(

(

(

-

-

(

(

- ((
- 1.
 - 2.
 - 3.
 - 4.
 - 5.
1. (
- 2.
 - 3.
1. ((
- 2.
 - 3.
 - 4.
 - 5.
 - 6.
 - 7.
-) N, 2 5 2 (
- (
- +*(
- (
- (
- (
- (

, (" , * (

--	--	--	--	--

-((, +

-			
---	--	--	--

. (" (" " ,, (

	cl) 3	%	
--	----	-----	---	--

+(
, (
-(

.(
/(
(
(
(

+(

(
, (NPK " ((((

(

(

(

(

(

(

(

(

(

(

(

(

++

(

(

,-(

(

(

,.(

--	--	--	--	--

(

,/(

--	--	--	--	--

"

26).

--	--	--	--	--

+(
,(
-(
.(
/(
(
(
(

+(

, (

(

+(

(

(

(

(

(

(

(

-

(

(

"

+***

(

(

(

(

(

(

(

+-(

(

(

(

"

(

+** (

+(

,(

-(

+(

+(

"/ (+ n 4

.(

/(

" % -5⁰ (

-(

		(
(+	,	*

- 1.
2. 1 ,
3. 2 -
4. 4
5. (

+(
,(
-(
.
/(

- 1.
- 2.
- 3.
- 4.

.(+(
.(6(
.-(
.(
./(

5.

(

(

(

"

(

-

"

(

(

+(

(

(

(

(

+***

(

(

(

-

(

(

(

"

(

$$d = \frac{a \cdot b}{100} \quad b \quad d -$$

%;

$$l = \frac{f \cdot d}{d} \quad l- \quad) \quad d \quad f$$

0

$$l = \frac{f \cdot c}{a \cdot b \cdot 10^2} \quad +*** \quad (")^2 * +) ($$

(

(

- 1.
- 2.
- 3.
- 4.
- 5.

1.

2.

3.

(

"

" +*

(

"-.

(

(

(

(

(

(

--	--	--

/(

(

1.

2.

3.

4.

5.

(

6.

7.

8.

+(

(

, (

+

,

-

.

/

-(

"+*

(

(

(

(

(

(

-

(

(

(

-
(

+

(

,

"

-

-			

" - (

-			
	"		

.

"

. * (

" /
. + (

-) ²
---	--	----------------

"

. , (

-			

+(
, (
- (
.(
/(

, (

" . - (

	-			

" - (.. (

	-			
			"	

. (" . / (

" / (. (

	-) ²
--	---	--	----------------

(" . (

	-			

- 1.
- 2.
- 3.
- 4.

- 5.
- 6.
- 7.

- 8.
- 9.
- 10.

+(

, (

(
"/-

-

(

+, +(

-

(

(
(

(

(

(

(

/-

(
-+*

(

(

"
+(
.(

--	--

, (

"
.

-

" /* (

" +
" / ("

-		
,	"	(

-		
-	"	(

" * , + , ,

) ²
--	--	----------------

" +

-			

1.

2.

(

3.

-

4.

(

5.

6.

7.

8.

9.

+(

, (

(

(

"

(

+(

(

(

(

(

(

(

(

- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

+(

, (

(

(

, . (

-
(

(

(

(

(

(

(

(

"

(((

+

"

, .

, .

-	
---	--

,

"

-

-	
---	--

--	--	--

" - . (

-			
		"	

" / (

" / (

-) ²
---	--	----------------

" (

-			

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

+*(

+(

, (

(

(

(

(

(

(

(

(

(

(

(

(

(

-

(

(

(

(

+(

"/

"

(

-

"					-

, (

"

(

"+*

((((((

- (

"/

"

* (

. (" + (

"	/ (
	, (

	("	- (
			-

			-
	("	. (
			-

			-

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

+(

, (

(

/(

			-		(
--	--	--	---	--	---

--	--	--	--	--	--

(

(

(-

(

(

(

(

+(

" (

--	--	--	--

, (

(

" (

--	--	--

- (

" (

"

" (

	kcl) ³	%	
--	-----	----------------	---	--

. (

(

(

" / (

).)

)) ²		
--	--	--	------------------	--	--

((" * ("

--	--	--

((" + (

--	--	--

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

"

+(

, (

-(

" + -

(

(

(

(

(

(

(

+(

(

, (

"

, (

,							

- (

-

"

- (

-

,							

. (

"

. (

,							

" / (

/ (

,							

" ((

	-	-		-		-

%	
*	
55-70	
40-55	
20-40	
,*	

			" ((+ + (+
--	--	--	---------------

)
1		<4,5	$<10^{-4,5}$
2		4,5-5,0	$10^{-4,5-5,0}$
3		5,1-5,5	$10^{-5,1}$ $10^{-5,5}$
4		5,6-6,0	$10^{-5,6}$ $10^{-6,0}$
5		6,1-7,0	$10^{-6,1}$ $10^{-7,0}$
6		7,1-8,0	$10^{-7,1}$ $10^{-8,0}$
7		>8,1	$>10^{-8,1}$

	(((
	5,6 7,0		5,1 7,0		5,1 7,0
	6,1 8,0		5,1 7,0		4,5 5,0
	5,6 7,0		4,5 6,0		5,1 7,0
	5,6 7,0		6,1 8,0		4,5 6,0
	5,1 7,0		5,6 7,0		4,5 6,0
	5,6 7,0		6,0 7,5		6,1 7,0
	5,6 7,0		5,5 7,0		5,6 7,0
	5,1 7,0		5,6 7,0		5,6 7,0
	5,6 7,0		5,6 7,0		5,6 -7,0
	5,6 7,0		5,6 7,0		4,5 5,5
	5,6 7,0		5,6 7,5		6,1 8,0
	5,6 7,5		6,1 8,0		5,6 7,0
	6,1 7,0		5,6 7,0		4,5 6,0
	5,6 7,5		5,1 7,0		4,5 6,0
	6,1 7,0		6,1 7,5		5,6 7,0

2 5

"

((+ +(

1		, /
2		26-50
3		51-100
4		101-150
5		151-250
6		>250

2

"

((+ +(

1		30
2		31-70
3		71-100
4		101-150
5		151-200
6		200

			() ²		
			N	2 5	2
			6	9	9
		1 ,	1	2	2
			6	9	9
			9	12	12
		1 ,	2	3	3
			6	9	12
			2	4	4
			6	9	12
			2	4	4
		- -	10	10	5
			7	5	3

	-		-	

	+***			-
	0,1-0,2	3-4	7-12	60-75
	0,7-1,1	5-6	5-8	50-70
	0,1-0,2	3-4	10-15	60-80
	2,0-3,0	1	5-7	80-130
	0,5-1,0	4-5	7-16	60-80
	2,0-3,0	1-2	5-7	40-60
	0,01-0,02	1-2	12-15	120-140
	2,5	1-2	10-20	70-90
	1,0-2,0	2-4	5-7	70-80
	7,0-10,0	2-3	5-7	60-80
	0,9-1,2	1	5-7	60-80
	6,0-7,0	3-4	5-7	45-50
	1,3-1,5	4-6	5-7	70-110
	0,02-0,03	3-4	10-15	100-120
	0,2-0,3	2-3	5-7	50-60
	50-100	4-6	8-10	60-80
	0,1-0,2	3-4	5-7	90-120
	2,0-3,0	2-3	8-10	100-110
	1,5-2,0	2-3	5-7	70-80
	5,0-10,0	2-3	4-8	80-100
	1,0-1,5	2	10-15	70-80

	(
	2 3	1 5	
	3 4	1 5	

--	--	--

"

((((,***

	"	"
	"	"

		" (("
	Poa pratensis	4-5	10-15
	Festuca rubra	15	30-40
	Agrostis tenuis	2-3	5-10
	Poa palustris	2-3	5-10
	Poa nemoralis	5-8	15-20
	Poa trivialis	4-5	10-15
	Poa compressa	4-5	10-15
	Poa angustifolia	4-5	10-15
	Festuca pratensis	18-20	40-50
	Agrostis alba	3-4	8-12
	Agrostis stolonifera	2-3	10-15
	Agrostis canina	2-3	10-15
	Lolium perenne	15-20	30-50

-	
"	" "
"	
	"
	(

	2,5-3	4-5
	1,5	2,5
	2	3
	0,5	2,5-3,0
	0,15-0,20	0,7-1,0

	0,5 0,7		0,5 1,0	0,3 0,5
	0,8 1,2		1,0 1,5	0,5 0,7
	1,3 2,0		2,0 2,5	1,0 1,5
	, -	(2,5 3,0	1,5 2,0
		(

	(t < -15)		
--	------------	--	--

	(
--	---	--	--

--	--	--

**ДОКУМЕНТ ПОДПИСАН
ЭЛЕКТРОННОЙ ПОДПИСЬЮ**

Сертификат: 6314D932A1EC8352F4BBFDEFD0AA3F30
Владелец: Артеменков Михаил Николаевич
Действителен: с 21.09.2022 до 15.12.2023