

. - , .22 14.03.2006 .; . .46 19.06.2009 .;

I

.1.

.2.

.137, .3 ' .140, .3

II

.3. ( . - , .46 2009 .)(1)

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.4.

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.5.(1)

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12 2003 .

.7.(1)

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(2)

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.6, .1, .1-34

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- 2. .6, .1, .2 - 33 ;
- 3. .6, .1, .3 - 33 .
- .8. ( . - , .46 2009 .)(1)

(2)

1. ( . - , .46 2009 . )

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2. 201, .1, .1

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§ 2. " , 1 30 1 - 31 - , 1 31 30 -

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1 .8, .2, .1

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Sd = 0,34.S, (1)

Sd

S-

Kid

di-

dmin-

i-

(

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i-

24-

di > dmin;

24-

12 2003 .

n- , di > dmin;

Sid  
Kid- :  
2 .8, .2, .2 ( ). i;

St1 = 0,33. S, (1)

St1 :  
S - ;  
i;  
Tmint1 - i ;  
n - ; Tit1

Sit1 = St1. Kit1, (3)

Sit1 :  
Kit1 - i.  
3 .8, .2, .3

Sz = 0,33. S, (1)

Sz :  
S - ;  
i- (

Siz = Sz. Kiz, (3)

Siz :  
Kiz - i- (