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**I.**

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" [3], " " [4],  
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39- c 29.02.2008 E/2008/24/E/CN.3/2008/34  
[6] ( C)  
21.05.2013 549/2013 [7].

5.

[12] [8-11],  
[13].

**II.**

1.

[6-7] :

1)

(B.1\*g) ó

2) (B.1g) ó

3) (P.51g) ó

4) (B.2g) ó

5) (P.1) ó  
- : ( .12) ( .11), 2010  
( .13).

6) (P.6)

7) (D.11)

8) (P.52) ó

9) (B.3g)

10) (P.7) ,

11) ,  $\emptyset$  (D.29),  
 ,  
 $\emptyset$  , ,  
 ,

12) , ' (D.39),  
 , -

13) (P.3) ó ,  
 - ,  
 .

14) (P.31), (S.14)  
 . ó  
 ,

15) (S.13) (P.31)  $\emptyset$   
(P.32).  
 , ó ,  
 .

16) (P.31) (S.15)  
 , ,  
 .

17) (D.1) ó  
 ,  
(D.121) (D.122) (D.11),



18) ó , - , .

19) (D.21) , ø (D.21) (D.29).

, (D.2) ó , , , .

20) (P.53) ó

, ( , , ).

21) ( .2) ó , , .

22) (D.63)

, (P.31) (D.631), (D.632).

23) (D.3) ó , -

(D.31) , ø (D.39). (D.31)

24) (P.51c) ó

, .

25) (D.122)

26) (D.121)

27) (K.7)

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ó  
 ó  
 ó (S.14)  
 ó  
 ó  
 2010 ó  
 2010 [7]  
 ó (S.13)  
 ó  
 ó [22]  
 ó i i i i  
 ó [25]  
 ó [24]  
 ó i i i i  
 ó  
 ó  
 ó (S.15)  
 ó (S.11)  
 ó  
 ó [23]  
 2008 ó 2008 [6]  
 ó  
 ó (S.12)  
 ó

- 1. , ,
- 2. , - , , - .
- 3. 19 ( U ) T ( 98 )  
 ,  $\emptyset$
- 4. , .
- 5. , [25] ó (S.1)  
 . (S.11), (S.13),  
 (S.12), (S.14) (S.15).

**V.**

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**V.**

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2. ;  
 1) ( )  
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 :

$$.1g = \hat{U}_{=1}^{19} (P.1_i - P.2_i), \quad (1)$$

.1g ó ;  
 P.1<sub>i</sub> ó - ;  
 P.2<sub>i</sub> ó - .

2) .  
 :

$$.1^*g = .1g + D.21 - D.31, \quad (2)$$

.1^\*g ó ;  
 D.21 ó ;  
 D.31 ó .

3) 2.

3.  
 :

1) , ; , ; , ;  
 ; ; ;

$$B.1g = \hat{U}_{=1}^{19} (D.1_i + D.29_i - D.39_i + (B.2g_i + B.3g_i)), \quad (3)$$

D.1<sub>i</sub> ó - ;  
 D.29<sub>i</sub> ó , ' , - ;  
 D.39<sub>i</sub> ó , ' , - ;  
 B.2g<sub>i</sub> ó - ;  
 B.3g<sub>i</sub> ó - .

2) .  
 ; , ;

$$\begin{array}{l}
 ; \\
 \text{D.1 ó} \\
 \text{D.2 ó} \\
 \text{D.3 ó} \\
 \text{B.2g ó} \\
 \text{B.3g ó}
 \end{array}
 \begin{array}{l}
 , \\
 \text{B.1}^*g = \text{D.1} + \text{D.2} + \text{D.3} + (\text{B.2g} + \text{B.3g}), \\
 ; \\
 ; \\
 ; \\
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 .
 \end{array}
 \quad (4)$$

3)

3.

4.

$$\begin{array}{l}
 \text{P.3 ó} \\
 \text{P.5g ó} \\
 (\text{P.52}), \\
 \text{P.6 ó} \\
 \text{P.7 ó}
 \end{array}
 \begin{array}{l}
 , \\
 \text{P.1}^*g = \text{P.3} + \text{P.5g} + \text{P.6} + \text{P.7}, \\
 (\text{S.15}), \quad (\text{S.13}); \\
 (\text{P.51g}), \\
 (\text{P.53}); \\
 ; \\
 .
 \end{array}
 \quad (5)$$

(S.14),

**2.**

1.

$$\begin{array}{l}
 (\text{P.7}) \\
 (\text{P.5g}), \\
 (\text{B.3g}), \\
 (\text{P.3}), \\
 (\text{P.51c}), \\
 (\text{P.6})
 \end{array}
 \begin{array}{l}
 : \\
 (\text{D.1}), \\
 (\text{D.3}), \\
 (\text{P.3}), \\
 (\text{P.51c}), \\
 (\text{P.6})
 \end{array}
 \begin{array}{l}
 , \\
 (\text{D.1}), \\
 (\text{D.2}), \\
 (\text{B.2g}), \\
 (\text{P.6})
 \end{array}$$

2.

(.1)

ó

3.

(.2).

4.

(S.11)

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(14).

1)

:

$$P.1_i = S_i Et_i TF_i + P.2_i + S_i RS_i + D.31_i HGfg_i HGwp_i + P.1noe_i, \quad (6)$$

P.1<sub>i</sub> ó

S<sub>i</sub> ó

Et<sub>i</sub> ó

TF<sub>i</sub> ó

P.2<sub>i</sub> ó

S<sub>i</sub> ó

RS<sub>i</sub> ó

D.31<sub>i</sub> ó

HGfg<sub>i</sub> ó

HGwp<sub>i</sub> ó

P.1noe<sub>i</sub> ó

l. 4) -

[19].

2)

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5.

(S.12)

1)

2010

(S.121)

[7, . 14.16].

2)

(S.122),



(S.125), : [15, .2.1]

3) (S.123)

4) (S.124),

(S.127) (S.126), " (6).

5) (S.128) "

" , "

" " "

"

$$P.1_{ins} = \frac{IP_{primins} \cdot DR_{primins} + RR_{primins} + INC_{primins}}{IB_{primins} \cdot RP_{primins} + IP_{reins} \cdot IC_{reins} \cdot IR_{reins}} \quad (7)$$

$P.1_{ins}$  ó

$IP_{primins}$  ó ;

$DR_{primins}$  ó ;

$RR_{primins}$  ó ;

$INC_{primins}$  ó ;

$IB_{primins}$  ó ;

$RP_{primins}$  ó ;

$IP_{reins}$  ó ;

$IC_{reins}$  ó ;

$IR_{reins}$  ó .

6) (S.129)

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( )

6. (S.13)

1)

2)

$$P.1_{S.13} = FC_{S.13} + W_{S.13} + P.51_{CS.13}, \quad (8)$$

$P.1_{S.13}$  ó  
 $FC_{S.13}$  ó

$W_{S.13}$  ó

$P.51_{CS.13}$  ó

7.

(S.14)

1)

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" ( G )

(RSi),

(Si)

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2008 [15, .2.6 .2.7].

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(S.15)

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4)

9. (P.2)

10.

( 2).

11.

(S.11)

( 14).

1)

$$P2_i = MS_i - D_i - R_i + HG^{rm}_i + P2_{noei} + P.5g^{r\&d}_i, \quad (9)$$

$P2_i$  ó  
 $MS_i$  ó

$D_i$  ó  
 $R_i$  ó  
 $HG^{rm}_i$  ó  
 $P2_{noei}$  ó

$i$  ó  
 [15];

$P.5g^{r\&d}$  ó

[15].

2)

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( 1).

12. (S.12)

1) (S.121)

2) (S.122),

3) (S.123)

4) (S.124); (S.125); (S.126)  
(S.127) " 9.

5) (S.128)  
(S.129)

13. (S.13)

14. (S.14)

" ( 01 " ) " "



19.  
(S.14)  
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20.

(S.15)

21.

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22.

(D.21)

(D.2)

(D.29).

4 "

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1)

(D.29),

[28],

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3.

2)

(D.21)

23.

(D.31)

(D.3)

(D.39).

1)  $\varnothing$  (D.39),

2610 " (

2) (D.31)

24. (B.2g) (B.3g)

1)

$$(B.2g + B.3g) = .1g_i \quad D.1_i \quad D.29_i + D.39_i, \quad (10)$$

.1g<sub>i</sub> ó

D.1<sub>i</sub> ó

D.29<sub>i</sub> ó

D.39<sub>i</sub> ó

25. (P.3)



26.

(S.14)

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 [15].  
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 , ( 5), ( 6),

( 7)  
( 8) [15, 19].

7)

8)

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9)

(S.14)

5.

27.

(S.15)

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15 "  
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(S.15),

28.

( . 31)

( . 32)

(S.13)

1)

(D.631<sub>S13</sub>),

(D.632<sub>S13</sub>).

$$P.31_{S13} = D.631_{S13} + D.632_{S13},$$

(11)

P.31<sub>S13</sub> ó

D.631<sub>S13</sub> ó

D.632<sub>S13</sub> ó

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ó  
ó

2)

3)

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[26, 27],

, .

$P.32_{S13} = P.1_{S13} P.11_{S13} P.12_{S13}$ , (12)

P.3<sub>S13</sub> ó ; P.1 <sub>S13</sub> ó ; P.11 <sub>S13</sub> ó ;

; P.12<sub>S13</sub> ó ( ) .

4)

, 16 " (S.13) "

29. (P.5g) (P.51g),

(P.52)

(P.53).

30. (P.51g) ,

, , , , ( , ), , , , .

1)

" , " " , " " , , .

17 " (P.51g)".

2)

6. (P.51g)

31. (P.52)

$$P.52 = \begin{matrix} Ip \\ AN.12_n \text{ Éóóó} \\ Ip_n \end{matrix} \begin{matrix} Ip \\ AN.12_0 \text{ Éóóó} \\ Ip_0 \end{matrix}, \quad (13)$$

P.52 ó

; AN.12<sub>0</sub>, AN.12<sub>n</sub> ó

Ip<sub>0</sub>, Ip<sub>n</sub> ó

Ip ó

1)

$$HG = (AN.12_n \quad AN.12_0) \quad P.52. \quad (14)$$

2)

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3)

32.

(P.53)

( , ) ( , )

1)

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( 7).

33. (P.51c)

1)

2)

[16, 20].

34. (P.6) (P.7)

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V,

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[14].

3.

[8].

2.

1.

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TRAMO/SEATS.

DEMETRA ( 2.04)

3.

1)  $(T_t)$  ó

2)  $(C_t)$  ó

3)  $(S_t)$

4)  $(I_t)$  ' (

4.

$$B.1g_t = T_t + C_t + S_t + I_t. \tag{15}$$

$$B.1g_t = T_t \acute{E}C_t \acute{E}S_t \acute{E}I_t. \tag{16}$$

DEMETRA

5.

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VI .

1.

1. ( )  
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 (v) ( ) (q).

2. , :  
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3. ( , ) .

1) , :

$$\sum q_t p_{t-1} = \frac{\sum q_t p_t}{I_{p/t-1}}, \quad (17)$$

$\hat{U}_{q_t p_{t-1}}$  ó ( )  
 ;  
 $\hat{U}_{q_t p_t}$  ó ( ) ;  
 $I_{p/t-1}$  ó .

2) ( ó 1/4 ) ,

$$\hat{U}_{q_t p_{t-1}} = \hat{U}_{q_{t-1} p_{t-1}} \hat{E}I_{q_t / t-1}, \quad (18)$$

$\hat{U}_{q_{t-1} p_{t-1}}$  ó ( )  
 ;  
 $I_{q_t/t-1}$  ó .

3) ( .1g)

(1), (2) (5),

4.

1)

$$\hat{U}_{q_t p_0} = \frac{\hat{U}_{q_t p_{t-1}}}{I_{p_{t-1}/t_0}}, \quad (19)$$

2)

$$\hat{U}_{q_0 p_0} = \hat{U}_{q_0 p_0} \hat{E} I_{q_t/t_0}, \quad (20)$$

3)

(1), (2) (5)

[7, . 10.23].

5.



1) - / (

$$I_{p_t/t_0} = \frac{\hat{U} q_t p_t}{\hat{U} q_t p_0}, \quad (21)$$

2) / / (

$$I_{p_t/t_0} = \frac{\hat{U} q_t p_0}{\hat{U} q_0 p_0}, \quad (22)$$

6. / 9.

2.

1. ( .1), (D.31), ( .2), (D.21), ( .1g)

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" " t-2 . -

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(P.6), (P.3), (P.7) (P.5g),  
( .\*1g).

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(1) (2).

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**VI I.**

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 " [3], " " [4],  
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( 11);  
(S.14) ( 14),

( 15), (S.15),  
( 16), (S.13)

(P.51g) ( 17).

7.

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2 4,  
2 11  
2 V)

<p>1.02.01.01 "</p> <p>. 1- ( )"</p> <p>( " )</p>	<p>,</p>
<p>1.02.02.01 "</p> <p>. 1- ( )" "</p> <p>. 1- ( )" "</p>	<p>,</p> <p>,</p> <p>,</p>
<p>1.03.00.03 "</p> <p>"</p>	<p>,</p>
<p>1.05.00.01 "</p> <p>. 3- ( )</p> <p>"</p> <p>. 5- ( )" "</p> <p>"</p> <p>1 ( )" "</p> <p>3 ( )" "</p> <p>"</p>	<p>,</p>
<p>1.07.00.01 "</p> <p>"</p> <p>. 1- ( )" "</p> <p>1 20_ "</p>	
<p>1.07.00.03 "</p> <p>. 1- ( )( )" "</p> <p>-</p> <p>"</p> <p>-</p> <p>"</p>	<p>-</p>
<p>1.10.00.02 "</p> <p>"</p> <p>. 1- ( )" "</p> <p>"</p>	

<p>2.03.01.01 "</p> <p>"</p> <p>. 1- ( )"</p> <p>"</p> <p>. 2- ( )"</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>;</p> <p>,</p> <p>;</p> <p>,</p> <p>( , ),</p> <p>;</p> <p>,</p> <p>,</p> <p>;</p>
<p>2.03.01.04 "</p> <p>ø</p> <p>"</p> <p>. 1, 1- ( , )" "</p> <p>. 2, 2- ( , )" "</p> <p>" . 1- ( )</p> <p>"</p> <p>. 2- ( )"</p> <p>"</p> <p>. 5 ( )"</p> <p>"</p>	<p>( , , ),</p> <p>( )</p> <p>(</p> <p>); ,</p> <p>,</p> <p>,</p> <p>,</p> <p>ø -</p> <p>-</p>
<p>2.03.02.01 "</p> <p>"</p> <p>. 1- ( " )"</p> <p>"</p>	<p>(</p> <p>( )</p> <p>)</p>
<p>2.03.03.02 "</p> <p>"</p> <p>. 1- ( " )"</p> <p>"</p> <p>. 3- ( " )"</p> <p>"</p>	<p>,</p> <p>,</p> <p>.</p>
<p>2.03.03.06 "</p> <p>( )</p> <p>"</p> <p>. 1- ( " )"</p> <p>( )</p> <p>"</p>	<p>,</p>



<p>2.03.04.01 " " "</p> <p>. 2- ( )" "</p> <p>. 2- ( )" "</p>	<p>,</p>
<p>2.03.05.01 " ,</p> <p>" ( ) .</p> <p>. 11- ( )" "</p> <p>,</p>	
<p>2.03.07.07 "</p> <p>"</p> <p>. 1- ( )" "</p>	
<p>2.03.07.21 " "</p> <p>. 3- ( )" "</p>	<p>( , )</p>
<p>2.03.07.23 "</p> <p>"</p>	
<p>2.03.07.24 "</p> <p>"</p>	<p>,</p> <p>,</p> <p>,</p> <p>,</p>
<p>2.03.09.01 " "</p> <p>. 1- ( )" "</p> <p>"</p>	<p>( , ) , ( )</p>
<p>2.03.09.02 "</p> <p>"</p> <p>. 1- ( )" ( ,</p> <p>) " "</p>	
<p>2.03.10.02 "</p> <p>"</p> <p>. 1- ( )" "</p>	

<p>2.03.11.02 "</p> <p>- " ,</p> <p>. 2- ( )"</p> <p>"</p> <p>. 31- ( )"</p> <p>"</p> <p>. 51- ( )"</p> <p>"</p> <p>. 51- ( )"</p> <p>- ,</p> <p>"</p> <p>. 51- ( )"</p> <p>- ,</p> <p>"</p>	<p>,</p>
<p>2.03.11.05 "</p> <p>"</p> <p>. 31- ( )"</p> <p>"</p> <p>. 51- ( )"</p> <p>"</p>	
<p>2.03.11.07 "</p> <p>"</p> <p>. 51- ( )"</p> <p>"</p>	
<p>2.03.11.08 "</p> <p>"</p> <p>. 12- ( )"</p> <p>"</p>	
<p>2.03.11.09 "</p> <p>"</p> <p>. 2- ( )"</p> <p>"</p>	
<p>2.05.01.01 "</p> <p>"</p> <p>. 5- ( )"</p> <p>( ) ,</p> <p>" ,</p> <p>. 14- ( )"</p> <p>( )</p> <p>" ,</p>	<p>,</p> <p>(</p> <p>)</p>

2.05.02.01 "	"
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2.06.01.01 "	( )
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2.07.01.01 "	
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1 V,  
3, 10 2 V)

		P.1	P.2	B.1g
		1	2	3=1-2
<b>S.11</b>				
01	" " ( . 1- ( ), . 2- ( ))	V 6 ( . 2 )	2 9 ( . V )	
02	" "	01 03	01 03	
03	" " ( . 3- ( ))	( , ) ( ) 02		
04	" " ( . 3- ( ))	( M 72 ) [15, .2.3]		"
05		(01+í +04)	(01+í +04)	
<b>S.12</b>				
<b>S.121</b>				
06		,	,	

		P.1	P.2	B.1g
		1	2	3=1-2
			,	
			,	
			∅	
<b>S.122</b> ,				
07			,	
			( ),	
			,	
08	"	[15, .2.1]		
	"			
	"			
<b>S.123</b>				
09	"			
	"			

		P.1	P.2	B.1g
		1	2	3=1-2
<b>S.124 ; S.125 ; S.126 ; S.127</b>				
10	" " ( . 1- ( ), . 2- ( ))	V 6 ( .2 )	9 ( .2 V )	
11	" " " "	[15, .2.1]	[15, .2.1]	
<b>S.128</b>				
12	,	V 7 ( .2 )	,	
13	" " "		[15, .2.1]	
<b>S.129</b>				
14	" "	( ), ( ), ,		

		P.1	P.2	B.1g
		1	2	3=1-2
15		(06+í +14)	(06+í +14)	
<b>S.13</b>				
<b>S.1311</b>				
16	(	, , ( , ) [15, 2.4]	ø ,	
17	"  "	( . . ) ,  ,		
<b>S.1312</b>				
18	"  "  "  "	, , ( , )	ø ,	



		P.1	P.2	B.1g
		1	2	3=1-2
<b>S.1313</b>				
19				
20	<p>∅ -</p>	<p>45 ;</p>	(S.1311)	
21	<p>2 - "</p>	<p>∅</p>		

		P.1	P.2	B.1g
		1	2	3=1-2
		( ) ;		
22		(16+í +21)	(16+í +21)	
<b>S.14</b>				
23		( , ) [19]		
24	" " . 2- ( ), . 2- ( ) " " . 3- ( )	( , ) - , ( , )		
25	" " "	( ) )		

		P.1	P.2	B.1g
		1	2	3=1-2
26	" " " . 1- ( )	( 5) ó [19]		
27	" " "	( 6) ó [19] , ( 8), , [19]		
28	" " "	, , [19]	"	
29		( 7) ó , , [15, .2.6]	"	
30	" " . 1- " " " . 3- ( ) " " "	.2.7] [15,		
31		(23+í +30)	(23+í +30)	

		P.1	P.2	B.1g
		1	2	3=1-2
<b>S.15</b>				
32	"  ", . 1 ( )	' , ' , ' , ' . ( ),  ( )	' , ' ,	
33	" , , ∅  " . 5 ( )	' - ( - )	(S.13)	
34	"  , '  "	' , , ' ,  ' ,	' , ' ,	
35	"  " . 1 ( )		(S.13)	

		P.1	P.2	B.1g
		1	2	3=1-2
36		1%	-	
37		(32+í +36)	(32+í +36)	
38		(05+15+22+31+37)	(05+15+22+31+37)	
•				
39	3	(D.21)		(D.21)
40	3	(D.31)		(D.31)
41		(38+39+40)		(B.1*g) (38+39+40)

3  
 ( 3 3  
   1 1 V,  
 22 21, 2 1 V)

		B.1g <sup>2</sup>	D.1	D.29	D.39	B.2g, B.3g
		1	2	3	4	5=1-2-3-4
<b>S.11</b>						
01	" ; - " ( . 1- - (    ), . 2- - (    )) " " . 1- (    ) ) "    "					
02				( 4)		

		2 B.1g	D.1	∅ D.29	∅ D.39	∅ B.2g, B.3g
		1	2	3	4	5=1-2-3-4
03	" " " "		,			
			- [19]			
04			(01+02 +03)	(01+02+03)	(01+02+03)	
<b>S.12</b>						
<b>S.121</b>						
05	" " " "					-  P.51c [16, .2]
<b>S.122</b>						
06			-	;		
				' -		
<b>S.123</b>						
07	" "					

		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup>	∅ <sup>,</sup>	<sup>,</sup>
		1	2	3	4	5=1-2-3-4
<p><b>S.124</b> ; <b>S.125</b> ;  <b>S.127</b> ; <b>S.126</b> ;</p>						
08	"  " ( . 1- - ( ), . 2- - ( ))			∅ <sup>,</sup> ; -		
<b>S.128</b>						
09	"  ",  ,  ,  ∅ "			- - ,  - -		



		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup> D.29	∅ <sup>,</sup> D.39	∅ <sup>,</sup> B.2g, B.3g
		1	2	3	4	5=1-2-3-4
<b>S.129</b>						
10	,		-			
	2, .14		-			
			-			
			-			
11						
12			(05+í +11)	(05+í +11)	(05+í +11)	
<b>S.13</b>						
<b>S.1311</b>						
13			,			
	(		-			
	)			(	4)	

		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup> D.29	∅ <sup>,</sup> D.39	∅ <sup>,</sup> B.2g, B.3g	
		1	2	3	4	5=1-2-3-4	
14	"		-				
	"		-				
	"		"				
	"		-				
	"		"				
15	"					-	
	"					-	
	"					P.51c [16, .2]	
		<b>S.1312</b>					
16	"						
	"						

		B.1g <sup>2</sup>	D.1	∅ <sup>'</sup> D.29	∅ <sup>'</sup> D.39	∅ <sup>'</sup> B.2g, B.3g
		1	2	3	4	5=1-2-3-4
17	"  , , " (  , , )			( 4)		
18	" " " "					- - P.51c [16, .2]
<b>S.1313</b>						
19			- - " - - "	( 4)		

		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup> D.29	∅ <sup>,</sup> D.39	∅ <sup>,</sup> B.2g, B.3g
		1	2	3	4	5=1-2-3-4
20	∅ -					
21	.2- "					
	"					
22	"					-
	"					-
	"					P.51c [16, .2]
23			(13+í +22)	(13+í +22)	(13+í +22)	

		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup> D.29	∅ <sup>,</sup> D.39	<sup>,</sup> B.2g, B.3g
		1	2	3	4	5=1-2-3-4
<b>S.14</b>						
24	"  " . 2- - ( )  "  " . 1- ( )		-			
25			-	13		
26			(24+25)	(24+25)	(24+25)	
<b>S.15</b>						
27	"  " , . 1 ( )		<sup>,</sup> -			

		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup> D.29	∅ <sup>,</sup> D.39	∅ <sup>,</sup> B.2g, B.3g
		1	2	3	4	5=1-2-3-4
28	' - - , 2, .33		-   ' - - -	( 4)		
29	"  , , ' "					
30	, "  " ( . 1 ( )) "  " ( . 1- ( ( ))		-  -			

		B.1g <sup>2</sup>	D.1	∅ <sup>,</sup> D.29	∅ <sup>,</sup> - D.39	∅ <sup>,</sup> B.2g, B.3g
		1	2	3	4	5=1-2-3-4
31	" " " "					-  P.51c [16, .2]
32			(27+í +31)	(27+í +31)	(27+í +31)	
33			(04+12+23 +26+32)	(04+12+23+ 26+32)	(04+12+23+ 26+32)	
.						
34				(D.21)		
35					(D.31)	
36		-  (B.1*g) (33+34+ 35)				

( 22 2  
V)

**2016**

	(D.21)
13080000	
14020000	( )
14030000	( )
14040000	∅
14060000	( , )
14070000	
15010000	
15020000	
18050000	50%
	, ∅ (D.29)
12020000	
12020500	
18010100	, ,
18010200	, ,
18010300	, , ,
18010500	
18011100	
18030000	
18050000	(50% )
19050000	
22010000	
22010600	, ,



22010700	,
22011000	
22011100	
22012000	,
22150100	( )
24060500	/

( 9 26  
2 V)

(S.14)

1		" " . 3- ( )	( )
2	,	" "	( ) ,
3		" "	
4	, , ,	" "	,
5	,	" " . 1- ( ) " " 1- ( ) " 1- - " . 1- ( ) ( )	( )  [15, .2.7] -
6	,	" "	,
7		-	,
8	'		
9			
10			

11			
12		<p>"</p> <p>" ( . 1-</p> <p>( ), . 2-</p> <p>( ))</p> <p>2008</p> <p>[15 .2.6]</p> <p>,</p> <p>[19]</p>	<p>( 7)</p> <p>( 5)</p> <p>( 6)</p> <p>,</p> <p>( 8)</p>
13			(01+í +12)

( 2 30  
2 V)

**(P.51g)**

	1	2
01	" " 2- ( S.11, S.12, S.13, S.15 )	,
02	" " 3- ( ),	,
03	" "	[15, .2.3]
04		( ; ; )
05		
06	∅	
07	2- " "	
08		
09	" "	
10		(01+í +09)

( 3 31,  
1 32  
2 V)

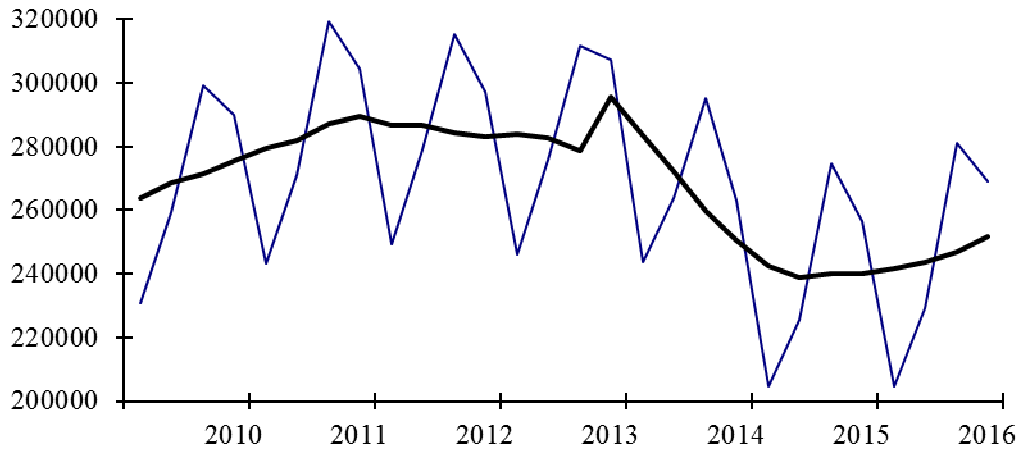
	1	2
01	" " . 1- ( ), . 2- ( ) ( S.11, S.12), ( )	( , , ) , ,
02	" , , ∅ " . 1, 1- ( , ( )), . 1- ( )	, , , ,
03	" " . 3- ( )	( , )
04	" "	, - ,
05	, ( )	, , , ,
06		, ,
07	( . 1 )	, ,
08	( . 1 )	, ,
09	( . 1 )	, ,
10		
11		
12		(01+í +11)

	1	2
01	" " . 3- ( )"	* 50%; " " ( 47.79 ) * 33%
02		( , ' , )
03		
04		(01+02+03)

( 5 2 V )

**2016**

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				(% )
2010		230709	263721	í
		259535	268476	101,8
		299199	271469	101,1
	V	289903	275680	101,6
2011		243380	279444	101,4
		271023	281916	100,9
		319384	287296	101,9
	V	304551	289682	100,8
2012		249289	286949	99,1
		279279	286814	100,0
		315286	284225	99,1
	V	297201	283067	99,6
2013		245987	284088	100,4
		275826	282610	99,5
		311766	278534	98,6
	V	307171	295518	106,1
2014		243623	283666	96,0
		263960	272119	95,9
		295386	259726	95,4
	V	263032	250490	96,4
2015		204713	242599	96,8
		225707	238868	98,5
		274739	240109	100,5
	V	256662	240245	100,1
2016		204821	241509	100,5
		229086	243608	100,9
		281191	247073	101,4
	V	268918	251826	101,9

( 6 1 VI )

/ 2010

	-	2010		2011		2012		-	/
		(2010=100)		(2011=100)		(2012=100)			
	1	2	3	4	5	6	7	8	9
2010	18 491								
2011 1	4 333	101,3	4 683					101,3	4 683
2011 2	4 576	107,6	4 974					107,6	4 974
2011 3	4 942	108,9	5 034					108,9	5 034
2011 4	5 059	110,0	5 085					110,0	5 085
2011	18 910	107,0	19 776					107,0	19 776
2012 1	4 568			98,0	4 633			104,8	4 845
2012 2	4 562			105,4	4 983			112,7	5 211
2012 3	4 971			108,6	5 134			116,1	5 369
2012 4	5 502			108,1	5 110			115,6	5 344
2012	19 603			105,0	19 860			112,3	20 770
2013 1	4 881					95,8	4 695	107,6	4 974
2013 2	5 019					100,8	4 940	113,2	5 234



	-			
	-			/
	2010	2011	2012	
	$10=1/3*100$	$11=1/5*100$	$12=1/7*100$	13
2010				
2011 1 .	92,5			4 683
2011 2 .	92,0			4 974
2011 3 .	98,2			5 034
2011 4 .	99,5			5 085
2011	95,6			19 776
2012 1 .		98,6		4 845
2012 2 .		91,6		5 211
2012 3 .		96,8		5 369
2012 4 .		107,7		5 344
2012		98,7		20 770
2013 1 .			104,0	4 974
2013 2 .			101,6	5 234

( .3, .5, .7):	
2011 1	: $(18491/4)*101,3/100=4683$
2011 2	: $(18491/4)*107,6/100=4974$
2011 3	: $(18491/4)*108,9/100=5034$
2011 4	: $(18491/4)*110,0/100=5085$
2011	=19776
2012 1	: $(18910/4)*98,0/100=4633$
2012 2	: $(18910/4)*105,4/100=4983$
2012 3	: $(18910/4)*108,6/100=5134$
2012 4	: $(18910/4)*108,1/100=5110$
2012	=19860
2013 1	: $(19603/4)*95,8/100=4695$
2013 2	: $(19603/4)*100,8/100=4940$
( .8):	
2012 1	: $107,0*98,0/100=104,8$
2012 2	: $107,0*105,4/100=112,7$
2012 3	: $107,0*108,6/100=116,1$
2012 4	: $107,0*108,1/100=115,6$
2012	$107,0*105,0/100=112,3$
2013 1	: $107,0*105,0*95,8/10000=107,6$
2013 2	: $107,0*105,0*100,8/10000=113,2$
/ 2010 ( .9):	
2012 1	: $(18491/4)*104,8/100=4845$
2012 2	: $(18491/4)*112,7/100=5211$
2012 3	: $(18491/4)*116,1/100=5369$
2012 4	: $(18491/4)*115,6/100=5344$
2012	$18491*112,3/100=20770$
2013 1	: $(18491/4)*107,6/100=4974$
2013 2	: $(18491/4)*113,2/100=5234$
/ 2010 ( .13):	
2012 1	: $4633/95,6*100=4845$
2012 2	: $4983/95,6*100=5211$
2012 3	: $5134/95,6*100=5369$
2012 4	: $5110/95,6*100=5344$
2012	$19860/95,6*100=20770$
2013 1	: $4695/98,7/95,6*10000=4974$
2013 2	: $4940/98,7/95,6*10000=5234$

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	<p style="text-align: center;">:</p> <p style="text-align: center;">( )</p> <p style="text-align: center;">∅ :</p> <p style="text-align: center;">-</p> <p style="text-align: center;">:</p> <p style="text-align: center;">( )</p>
	<p style="text-align: center;">:</p> <p style="text-align: center;">:</p> <p style="text-align: center;">,</p> <p style="text-align: center;">,</p> <p style="text-align: center;">,</p>

	,	
( 2.02.02.01 )		
1 ó 45-		%
2 ó 80-	,	( ) % ; - % ;
3 ó 80-		( ) . % ;
4 ó II		- % ; .
( 2.02.01.01 )		
31	,	( ) % ; - % . ( ) . % ; % - % .

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4.	, ,	D
5.	; ,	E
6.		F
7.	;	G
8.	, , ∅	H
9.		I
10.		J
11.		K
12.		L
13.	,	M
14.		N
15.	∅ ;	O
16.		P
17.	∅	Q
18.	, ,	R
19.		S, T

$$\begin{array}{c}
 14 \\
 ( \quad 8 \quad 26 \\
 \quad 2 \quad V, \\
 6 \quad X)
 \end{array}$$

(S.14)

/		
1.		01
2.	,	02
3.		03
4.	, , ,	04
5.	,	05
6.	∅	06
7.		07
8.	∅	08
9.		09
10.		10
11.		11
12.		12

15

( 27 2  
 V,  
 6 )

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 (S.15),

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1.	
2.	∅
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4.	
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7.	,
8.	
9.	,

16

$$\left( \begin{array}{cc} 4 & 28 \\ 2 & V, \\ 6 & \end{array} \right)$$
**(S.13)**

/	
1.	
2.	
3.	
4.	
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6.	-
7.	∅
8.	,
9.	
10.	

17

( 1 30  
2 V,  
6 )

**(P.51g)**

	-
	AN.111
	AN.112
	AN.113
	AN.114
	AN.115
, ∅	AN.116
:	AN.117
	AN.1171
	AN.1172
∅	AN.1173
	AN.1174

( 6 )

**2017**

	2010			2010,	
		.	%	%	
		<b>2982920</b>	<b>100,0</b>	<b>2,5</b>	<b>22,0</b>
,		305194	10,2	62,5	11,9
∅	B	181317	6,1	65,9	46,4
	C	369452	12,4	5,1	20,7
, ,	D	86740	2,9	66,1	25,2
;	E	9808	0,3	67,3	24,5
	F	68152	2,3	26,9	13,1
;	G	421368	14,1	5,0	26,2
, , ∅	H	190229	6,4	4,3	16,4
	I	18130	0,6	2,3	14,0
	J	110779	3,7	7,7	15,2
	K	69077	2,3	0,2	5,4
	L	170608	5,7	7,8	8,4
,	M	80230	2,7	3,4	13,3
	N	35962	1,2	3,9	16,9
∅ ;	O	158355	5,3	64,2	34,4
	P	129074	4,3	60,2	45,3
∅	Q	78437	2,6	60,5	33,9
, ,	R	16482	0,6	1,9	19,3
	S,T	20710	0,7	1,4	19,8
		473084	15,9	4,1	23,5
		610268	60,3	37,0	32,7

( 6 )

**2017**

( ; . )

	2010				
		2982920	1161352	468812	1352756
		305194	55215	61178	251157
∅	B	181317	44834	61674	138157
	C	369452	188162	3909	177381
	D	86740	43157	6561	44144
	E	9808	10075	6534	267
	F	68152	29619	651	37882
	G	421368	151635	3963	265770
	H	190229	115852	61561	75938
	I	18130	9138	380	8612
	J	110779	38590	1165	71024
	K	69077	36271	2393	30413
	L	170608	20934	955	148719
	M	80230	39909	1148	39173
	N	35962	23111	481	12370
∅	O	158355	145592	68	12695
	P	129074	119163	93	9818
∅	Q	78437	65498	650	12989
	R	16482	14743	64050	5789
	S,T	20710	9854	398	10458
		473084		473084	
		610268		610268	
, %		100,0	38,9	15,7	45,4

( 6 )

**2017**

			2010,	
	.	%	%	
	<b>2982920</b>	<b>100,0</b>	<b>2,5</b>	<b>22,0</b>
	2552525	85,6	6,7	19,2
	1921043	64,4	7,8	15,3
,	22934	0,8	68,2	32,2
	608548	20,4	3,3	32,8
	353596	11,9	3,8	35,4
	254952	8,5	2,6	29,4
	618914	20,7	9,0	9,6
	477376	16,0	18,2	9,6
	141293	4,7		9,8
	245	0,0		3,4
-	6188519	66,3		
	1430230	48,0	3,5	17,5
(ó)	1618749	54,3	12,2	9,6
,	70210		3,0	



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