

2)

3)

4)

4.1.

4.2.

4.3.

4.4.

5.

1)

2)

3)

6.

7.

7

20

8.

"

9.

10.

11.

12.

13.

14.

15.

16.

()

()

12 2010 . N 61-

()

(), ()

- 17.
- 1)
- 2)
- 3)
- 4)
- III.
- 18.
- 1)
- 2)
- 3)
- 4)
- 5)
- 6)
- 7)
- 8)
- 9)
- 10)
- 11)
- 12)
- 13)
- 14)
- 15)
- 16)
- 17)
- 18)
- 19)
- 20)
- 21)
- 22)
- 19.

N 54-

19 2004 .

- (, 18),
;
- (), (),

IV.

2014

2015 2016

- 20.
- 21.
 - 1)
 - 2)
 - 3)
- 17 1999 . N 178- " ; 1 1 6.2
- 4)
- 22.
 - 1)
 - 2)
 - 3)
 - 4)
 - 5)
 - 6)

7)

8)

9)

23.

24.

25.

26.

27.

28.

29.

V.

2014

()

()

(),

(),

)

(

(-)

30.

31.

1)

-

III

2014

(

),

2)

III

3)

4)

34 35

5)

32.

36

33.

34.

35.

36.

37.

2014

38.

39.

40.

41.

() ,

42.

43.

44.

2014

2014

2015 2016

18

2013 . N 932 "

VI.

45. 12 479 066 - 12 076 100

46.

47.

1) 2014-2016 - 0,318

2)

- 2014 - 0,750 ; 2,577
 - 2015 - 0,770 ; 2,577
 - 2016 - 0,790 ; 2,577

3)

- 2014 - 0,460 ; 3,623
 - 2015 - 0,470 ; 3,623
 - 2016 - 0,480 ; 3,623

4)

- 2014 - 0,460 ;
 - 2015-2016 - 0,600 ;

5)

- 2014 - 0,115 - ; 0,550 - ;
 - 2015 - 0,120 - ; 0,590 - ;
 - 2016 - 0,125 - ; 0,610 - ;

6)

- 2014 - 0,038 ; 0,176 (;):
 - 2015 - 0,035 ; 0,172 ;
 - 2016 - 0,034 ; 0,172 .

- 2014 - 0,030 - ;
 - 2015 - 0,033 - ;
 - 2016 - 0,039 - ;

7)

- 2014 - 0,077 - ;
 - 2015 - 0,078 - ;
 - 2016 - 0,080 - .

VII.

48.

:

1)

2014 - 2016 . - 5 191,08 ;

2)

):

-

2014 - 567,91 , 2015 - 575,92 , 2016 - 582,60 ;

-

2014 - 318,40 ; 2015 - 374,98 , 2016 - 399,67 ;

3)

):

-

2014 - 2 308,23 , 2015 - 2 340,28 , 2016 - 2 348,30 ;

-

2014 - 962,48 ; 2015 - 1 095,70 , 2016 - 1 168,55 ;

4)

2014 - 1 063,85 , 2015 - 1 117,04 , 2016 - 1 169,54 ;

5)

2014 - 687,65 , 2015 - 672,98 ,

2016 - 805,67 ;

6)

2014 - 1 227,90 ,

2015 - 1 309,10 , 2016 - 1 323,40 ;

7)

2014 - 113 109 , 2015 - 119 964,1 , 2016 - 125 962 ;

8)

() ,

2014 - 99 683,89 , 2015 - 107 944,71 , 2016 - 109 587,06 ;

-

2014 - 26 217,91 , 2015 - 34 100,61 , 2016 - 36 138,22 .

1 -

9)

2014 - 1 293,80 , 2015 - 1 539,30 , 2016 - 1 623,40 ;

() , 2014 - 1 655,07 , 2015 - 2 141,31 , 2016 - 2 433,51 .

49.

50.

51.

VI

52.

VIII.

56.

:

NN /		2014	2015	2016
		3	4	5
1	2			
1	()	67	68,5	70
2	(1000)	9,7	9,7	9,6
3	100 000 ()	542,0	532,0	527,0
4	(000) , , 100	198,7	192,7	187,7
5	(100 000)	3,6	3,6	3,5
6	100 000 ()	358,4	358,1	357,5
7	(100 000)	137,4	136,7	135,5
8	(100 000)	13,9	13,8	13,7
9	(1000)	7,0	6,5	6,0
10	0 - 4 (100 000)	219,0	212,0	206,0
11	0-17 (100 000)	8,4	8,2	8,1
12	, , 5 , ,	57,6	57,8	58,1
13	(10000) ,	41,5	41,3	41,1
14	, , (10000) ,	84,3	86,7	91,5
15	,	11,1	9,4	6,9
16	(,) ,	92%	94%	96%
17		3,26%	3,37%	3,49%

18		2,12%	2,66%	2,71%
19		0,54%	0,64%	0,73%
20		56,0%	56,7%	58,0%
21		98,4%	98,6%	98,7%
22		5,6%	5,9%	6,1%
23	20	85,8%	86,8%	87,5%
24	18	92,6%	94,3%	96,2%
25	6	45%	50%	57%
26		5%	3%	3%
27		70%	75%	80%
28	100	5	7	10
29	6	20%	25%	30%
30	6	2,5%	2,6%	2,7%
31		0,12%	0,10%	0,08%

((-))									
1.2.2. , , 35 29 326- " 2010 . N "	08	2 000,00	160,27	2 000,00	160,27	2 000,00	160,27	2 000,00	160,27
1.3. 2.	09 10	3 314,23	265,59	3 314,23	265,59	3 345,73	268,11	3 375,79	270,52
2.1. , (11								

(-))									
2.2. , 326- " 2010 . N " 7 35 29	12								

2014

2015 2016

2014

	N								
			1						%
				()					
			1						
1	2	3	4	5	6	7	8	9	10

II.	14				3 592,96		43 388,89		15,09
:	15				3,53		42,61		
	16				1 607,76		19 415,40		
	17	-			1 981,67		23 930,88		
	18	-			0		0		
III.	19					11 963,37		149 291,64	51,92
:	20		0,318	5 191,08		1 650,76		20 600,00	
(26 + 31)	21.1		2,577	318,40		820,52		10 239,28	
	21.2		0,460	1 063,85		489,37		6 106,89	
	21.3		3,623	962,48		3 487,08		43 515,44	
(28 + 33)	22		0,176	26 217,91		4 614,35		57 582,81	
	22.1	-	0,030	1 293,80		38,81		484,36	
(29 + 34)	23	-	0,550	1 227,90		675,35		8 427,68	
-	24					225,94		2 819,54	
19: 1.	25					11 737,43		146 472,10	50,94
:	26		0,318	5 191,08		1 650,76		20 600,00	
	27.1		2,577	318,40		820,52		10 239,28	
	27.2		0,460	1 063,85		489,37		6 106,89	

	27.3		3,623	962,48		3 487,08		43 515,44	
	28		0,176	26 217,91		4 614,35		57 582,81	
	28.1	-	0,030	1 293,80		38,81		484,36	
	29	-	0,550	1 227,90		675,35		8 427,68	
2.	30								
:									
	31								
	32								
	32.1								
	32.2								
	32.3								
	33								
	34	-							
(19)	01 + 14 + 35				11 449,17	11 963,37	138 261,29	149 291,64	100,00

2015

	N							
			1					
				()				%
			1					

1	2	3	4	5	6	7	8	9	10
1.	01				7 924,01		95 691,11		30,44
:									
(2012-2016 .) "					7 924,01		95 691,11		
{									
)"									
1.	02				9,53		115,00		
2.	03				5 569,24		67 254,66		
:									
	04.1		0,770	575,92	443,46		5 355,25		
	04.2		0,470	2 340,28	1 099,93		13 282,91		
) (05		0,035	107 944,71	3 778,07		45 624,29		
	05.1.	-	0,078	2 141,31	167,02		2 016,98		
	06	-	0,120	672,98	80,76		975,23		
3.	07				47,66		575,58		
,									
,									
	08								
	09								
	10						575,58		
	11	-							
4.	12				2 092,54		25 269,78		
()									
5.	13				205,04		2 476,09		

II.	14				3 514,23		42 438,19		13,50
:	15				3,53		42,61		
	16				1 607,75		19 415,40		
	17	-			1 902,95		22 980,18		
	18	-			0		0		
III.	19					14 122,87		176 240,23	56,06
:	20		0,318	5 191,08		1 650,76		20 600,00	
(26 + 31)	21.1		2,577	374,98		966,34		12 058,96	
	21.2		0,600	1 117,04		670,23		8 363,79	
	21.3		3,623	1 095,70		3 969,73		49 538,50	
(28 + 33)	22		0,172	34 100,61		5 865,30		73 193,52	
	22.1	-	0,033	1 539,30		50,80		633,90	
(29 + 34)	23	-	0,590	1 309,10		772,37		9 638,44	
-	24					228,14		2 847,02	
19: 1.	25					13 894,73		173 393,21	55,16
	26		0,318	5 191,08		1 650,76		20 600,00	
	27.1		2,577	374,98		966,34		12 058,96	

	27.2		0,600	1 117,04		670,23		8 363,79	
	27.3		3,623	1 095,70		3 969,73		49 538,50	
	28		0,172	34 100,61		5 865,30		73 193,52	
	28.1	-	0,033	1 539,30		50,80		633,90	
	29	-	0,590	1 309,10		772,37		9 638,44	
2.	30								
:	31								
	32								
	32.1								
	32.2								
	32.3								
	33								
	34	-							
(01 + 14 + 19)	35				11 438,24	14 122,87	138 129,30	176 240,23	100,00

2016

	N								
			1						%
				()					

5.	13				205,04		2 476,09		
II.	14				3 474,67		41 960,51		12,96
:	15				3,53		42,61		
	16				1 607,75		19 415,40		
	17	-			1 863,39		22 502,50		
	18	-			0,00		0,00		
III.	19					14 872,06		185 589,38	57,33
:	20		0,318	5 191,08		1 650,76		20 600,00	
(26 + 31)	21.1		2,577	399,67		1 029,95		12 852,77	
	21.2		0,600	1 169,54		701,73		8 756,89	
	21.3		3,623	1 168,55		4 233,67		52 832,26	
(28 + 33)	22		0,172	36 138,22		6 215,77		77 567,05	
	22.1	-	0,039	1 623,40		63,31		790,08	
(29 + 34)	23	-	0,610	1 323,40		807,28		10 074,03	
-	24					232,90		2 906,38	
19: 1.	25					14 639,16		182 683,00	56,43
	26		0,318	5 191,08		1 650,76		20 600,00	
	27.1		2,577	399,67		1 029,95		12 852,77	

()

2.

()

()

"

"().

3.

17 1999 . N 178-

1 1 6.2

),

(

()

()

2 5

()

(),

4.

5.

()

" (-),

() (('))

() ,

	()		
A			
A02	,		
A02B			
A02BA	2-		;
			;
A02BC			;

			;
			;
A02BX			;
A03	-		
A03A			
A03AA	,		;
A03AD			;
A03B			
A03BA	,		;
A03F	-		
A03FA	-		;
A04			
A04A			
A04AA	5 3-		;

			;
A05			;
A05A			
A05AA			;
A05B			;
A05BA		+	;
		+	
A06			
A06A			
A06AB			;
			;
			;
		B	;
			;
A06AD			;
			(
A07)
A07B			
A07BA			;
A07BC			

			;
A07D	,	-	
A07DA	,	-	; ; ;
A07E			
A07EC			; ; ;
A07F			
A07FA			; ; ; ; ;);
A09	,	,	
A09A	,	,	
A09AA			; ; ; ; ;

A10BG			;
A10BH	(-4) -4		;
A10BX	,		;
A11			;
A11C	A D,		;
A11CA			;
A11CC	D		;
A11D	B1 B6 B12		;
A11DA	1		;
A11G	(C),		;
A11GA	()		;

			;
			;
11			
11			
A12			
A12A			
A12AA			;
A12C			
A12CX			;
A14			;
A14A			;
A14AB			()
A16	-		
A16A	-		
A16AA			;
A16AB			;
A16AX	-		;
			;

			;
B			;
B01			;
B01A			;
B01AA			;
B01AB			;
			;
B01AC			;
			;
B01AD			;
			;
01			;
B01AX			;
B02			;
B02A			;
			;
B02AA			;
			;
B02AB			;
			;
			;

			;
			;
B02B			
B02BA			
B02BD			
		VII	
		VIII	;
			;
			();
		IX	()
			;
		IX X	II,
		()	
B02BX			;
			;
			;
B03			
B03A			
B03AB		(III)	;
			;

			;
B03AC		(III)	
B03B	12		
B03BA	12 ()		
B03BB			;
B03X			
B03XA			;
			;
			;
B05			
B05A			
B05AA			;
			;
			(0,9%)
B05B			
B05BA			
B05BB	- ,	+ +	;
			(

		+ +	
		(+)	
		(+)	
B05BC			
B05C			
B05CX			;
B05D			
B05X			
B05XA			;
			;
			;
			;
C	-		
C01			
C01A			
C01AA			;

			()
C01B	I III	,	
C01BA	1	,	;
C01BB	1B	,	;
C01BC	1C	,	;
C01BD	III	,	;
C01BG	I	,	
C01C		,	
C01CA			;
			;
			;
C01CX			
C01D			
C01DA			;

			;
			;
C09C	II		
C09CA	II		;
			;
C10			
C10A			
C10AA	- -		;
			;
			;
C10AB			;
			;
D			
D01			
D01A			
D01AE			;
			()
D06			
D06C		+ +	
		+ +	
D07			
D07A			
D07AA	(I)		;
			;
			();
D07AC	(III)		;
			;
			;
			;

D08			
D08A			
D08AC			; ; ; ; (); ();
D08AG		-	; ;
D08AX			;
			;
			; ();
D11			
D11A			
D11AX			
G			

G01	,		
G01A	,		
G01A			
G01AF			;
G02	,		;
G02A			
G02AB			
G02AD			
G02C	,		
G02CA	,		;
G02CB			
G03			
G03A			
G03AC			
G03B			
G03BA	3- -4-		;
		()	();
			()
G03C			
G03CA			;
			,
G03D			
G03DA	-4-		
G03DB			,

G03DC			
G03G			
G03GA			;
			;
G03GB			;
			;
G04	,		
G04C			
G04CA	-		;
			;
			;
G04CA	-		;
			;
			;

			,
G04CB	-5- -		, ; ,
H	,		
H01			
H01A			
H01AC			; ;
H01B			
H01BA			; ; ;
H01BB			; ;
H01C			
H01CB	,		; ; ; ;

			;
H01CC	-		;
H02			
H02A			
H02AA			
H02AB			;
			;
			;
			;
			;
			;
			;
			;
H03			;

H03A			
H03AA			
H03B			
H03BB			;
H03C			;
H03CA			;
H04			
H04A	,		
H04AA	,		
H05	,		
H05B			
H05BA			;
H05BX			;
J			
J01			
J01A			
J01AA			;
			;
			;
J01B			
J01BA			;
			;
			;
J01C	-		;

J01CA			; ; ; ; ;
J01CE	, -		
			;
			; ; ; ;
			; ;

J01CF	- ,		;
J01CR	- ,	+	;
J01D	-		;
J01DB	1-		;
J01DC	2-		;

			;
J01DD	3-		;
			;
			;
			;
		+	
J01DE	4-		

			; ; ; ; ;
J01FF			; ;
J01G			
J01GA			
J01GB			; ;
			; ;
J01M			
J01MA			; ; ;
			; ; ; ;

			,
			; ; ;
			; ; ;
			; ; ; ; (0,9%); ; ; ;
			,
			; ; ; ; ; ; ; ; ; ; ; ; ; ;
J01X			
J01XA			; ;
J01XX			; ; ;

			,
J02			
J02A			
J02AA			
			, ;
J02AC			, ;
			, ; ; ; ;
J02AX			
J04	,		
J04A			
J04AA			, ; ; ; ; ; ; ; ; ; ;
			, ; ; ; ;
J04AB			, ;

J05AF		-	;
			;
			;
			;
			;
			;
			;
			;
			;
J05AG			;
			;
			;
J05AH			;
J05AX			;
			;
		-	;
			;

J05AR	-	+	,
		+ +	,
		+	,
J06			
J06A			
J06AA		-	
J06B			
J06BA	,		
J06BB			
		RHO(D)	;
J06BC			;

			;
J07			
L			
L01			
L01A			
L01AA			;
			;
			;
			;
L01AB			;
L01AD			
L01AX			
L01B			
L01BA			;

			; ; ; ; ;
L01BB			
			; ; ;
L01BC			
			;
			; ; ;
			;
L01C			
L01CA			
			;
			;

L01CB			;
L01CD			;
			;
L01D			
L01DB			;
			;
			;
			;
			;

L01DC			
			;
L01X			
L01XA			;
			;
			;
L01XB			
L01XC			
			;

L01XE			,
			,
			,
			,
			,
L01XX			,
			,
L02			
L02A			
L02AB			,
			,
L02AE	-		
			,
			,

			; ; ; ;
L02B			
L02BA			; ;
L02BB			; ; ; ;
L02BG			; ; ; ;
L03			
L03A			
L03AA			; ;
L03AB			; ; ; ; ; ; ; ;

			$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{25}$ $\frac{1}{26}$ $\frac{1}{27}$ $\frac{1}{28}$ $\frac{1}{29}$ $\frac{1}{30}$ $\frac{1}{31}$ $\frac{1}{32}$ $\frac{1}{33}$ $\frac{1}{34}$ $\frac{1}{35}$ $\frac{1}{36}$ $\frac{1}{37}$ $\frac{1}{38}$ $\frac{1}{39}$ $\frac{1}{40}$ $\frac{1}{41}$ $\frac{1}{42}$ $\frac{1}{43}$ $\frac{1}{44}$ $\frac{1}{45}$ $\frac{1}{46}$ $\frac{1}{47}$ $\frac{1}{48}$ $\frac{1}{49}$ $\frac{1}{50}$ $\frac{1}{51}$ $\frac{1}{52}$ $\frac{1}{53}$ $\frac{1}{54}$ $\frac{1}{55}$ $\frac{1}{56}$ $\frac{1}{57}$ $\frac{1}{58}$ $\frac{1}{59}$ $\frac{1}{60}$ $\frac{1}{61}$ $\frac{1}{62}$ $\frac{1}{63}$ $\frac{1}{64}$ $\frac{1}{65}$ $\frac{1}{66}$ $\frac{1}{67}$ $\frac{1}{68}$ $\frac{1}{69}$ $\frac{1}{70}$ $\frac{1}{71}$ $\frac{1}{72}$ $\frac{1}{73}$ $\frac{1}{74}$ $\frac{1}{75}$ $\frac{1}{76}$ $\frac{1}{77}$ $\frac{1}{78}$ $\frac{1}{79}$ $\frac{1}{80}$ $\frac{1}{81}$ $\frac{1}{82}$ $\frac{1}{83}$ $\frac{1}{84}$ $\frac{1}{85}$ $\frac{1}{86}$ $\frac{1}{87}$ $\frac{1}{88}$ $\frac{1}{89}$ $\frac{1}{90}$ $\frac{1}{91}$ $\frac{1}{92}$ $\frac{1}{93}$ $\frac{1}{94}$ $\frac{1}{95}$ $\frac{1}{96}$ $\frac{1}{97}$ $\frac{1}{98}$ $\frac{1}{99}$ $\frac{1}{100}$
			$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$
			$\frac{1}{5}$
			$\frac{1}{6}$

L03AX			;
			;
			;
		- -	
			;
			;
L04			
L04A			
L04AA			
			;
			;
			;
L04AB	(-)		
			;
L04AC			

); ; (
M01C			
M01CC			,
M01CX			; ,
M03			
M03A			
M03AB			;
M03AC			
M03AX		-	; ;
M03B			
M03BX			;
M04			
M04A			

M04AA			
M05			
M05B	,		
M05BA			; ; ;
			; ; ;
M05BX	,		
N			
N01			
N01A			
N01AB			
N01AF			;
N01AH			;
N01AX			
			;
N01B			
N01BA			

N01BB			;
N02			
N02A			
N02AA			;
N02AB			;
N02AX			;
N02B			;
N02BA			;
N02BE			;

			;
			;
			;
N04			
N04A			
N04AA			;
N04B			
N04BA		+	;
			;
		+	
N04BB			;
			;
N04BC			
N05			
N05A			
N05AA			;
			;
			;
N05AB			;
			;
			;
			()
N05AC			;
			;

			;
N05AD			;
			;
			;
N05A			;
N05AF			();
			;
N05AH	,		;
			;
N05AL			;
N05AX			;

			; ; ; ;
N05B			
N05BA			;
			;
			;
			;
N05BB			;
N05C			
N05CD			
N05CF			;
N06			
N06A			
N06AA			;
			;
			;

			;
N06AB			;
			;
			;
N06AX			;
N06B	,		
	,		
N06BC			;
N06BX			;
			;
			;
		- - -	
		- - -	
			;
			;
			;
			;
			;
		N- -4- -2-	

			;
N06D			
N06DA			;
			;
N06DX			;
N07			
N07A	,		
N07AA			;
			;
N07A			;
N07B	,		
N07BB			;
			;
N07C			
N07CA			
N07X			
N07XX		+ +	

			;
P	,		;
P01			
P01A			
P01AB			;
P01B			;
P01BA			;
P01BC			
02			
P02B			
P02BA			;
P02C			
P02CA			
P02CC			;
02			;
P03	,		
P03A			
P03AX			;

R			
R01			
R01A			
R01AA			; ; (); ; ;
R02			()
R02A			
R02A		+ +	;
R03			
R03A			
R03AC	2-		; ; , ; ; ;
			; ; ;
R03AK		+	;

		+	;
		+	;
R03B			
R03BA			;
			;
R03BB			;
			;
R03BC	,		;
R03D			;

R03DA			;
R03DC			;
R03DX			;
R05			
R05C			
R05CB			;
			;
R06			
R06A			
R06AA			;
R06AC			;
R06AE			;

			,
R06AX			; ;
R07			
R07A			
R07AA			
		-	; ;
			,
S			
S01			
S01A			
S01AA			
S01E			
S01EB			
S01EC			
S01ED	-		
S01EX			
S01F			
S01FA			
S01H			
S01HA			
S01J			
S01JA			
S0r1K	,		

V06			
V06D			
V06DD	,		
			,
V06DE	, ,		+
V07			
V07A			
V07AB	,		
V08			
V08A	,		
V08AA			
V08AB			
V08B	,		
V08BA	,		;
V08C	-		
V08CA			
V09		99mTc	
		99mTc	

		99mTc	
		99mTc	
		99mTc	
V10			
V10B			
V10BX		89Sr	

*(4)

	()	() ^{*(1)}
) ^{*(2)}
02		
02		
02		+
02		
02	2-	
02		^{*(3)}
02		

03	-	
03		
03	,	
A03AD		
A03F	-	
A03FA	-	
04		
04		
04	5 3-	*(3)
		*(3)
05		
05		
05		+ +
05	,	
05		+
06		
06		
06		
A06AD		
07	,	
A07D	,	
	-	
A07DA	,	
	-	
07		
07		
A07F		
A07FA		
09	,	,
09	,	,

09			+	+
10				
A10A				
A10AB			-)	(
10			-)	(
A10AD			-)	(
A10AE				
A10B				
A10BA				
A10BB				
A10BF		-		
A10BD			+	
A10BG				
A10BX				
A11				
A11B				
A11BA				
A11C		D,		
A11CC		D		
A12				
A12A				
A12AX			+	*(3)
12				
12				
16		-		
16		-		

16		*(3)
16	-	*(3)
01		
B01A		
B01AA		
B01AB		*(3) *(3) *(3)
01		*(3)
03		
03		
03		(III)
03		(III) *(3)
03		(III) *(3)
03		+ ()
03	12	
03		
03		
03		
	-	
01		
01		
01		
C01B	, I III	
C01BC	, 1	
C01BD	, III	
C01BG	I	
C01D		
C01DA		
C01DX		
C01E		
C01EB		*(3)
C01EX		

C02		
02		
02		
03		
03		
03		
03		
03		
03	" "	
03		
C03D		
C03DA		
03		
03		+
04		
04		
C04AD		
04		
05		
05	,	
05		+
07	-	
07	-	
07	-	
07	-	
07		
		*(3)
C07AG	- -	
08		
08		
08		
C08D		
C08DA		
C08DB		

09	,	-	
09			
09			* (3)
			* (3)
			* (3)
			* (3)
09			+
			+
			+ * (3)
			+
09		II	
09		II	* (3)
			* (3)
			* (3)
			* (3)
			* (3)
C09D		II	
C09DA		II	+ * (3)
			+ * (3)
C10			
10			
10		- -	* (3)
			* (3)
			* (3)
			* (3)
C10AX			-3 * (3)
D			
D01			
D01A			
D01AE			
D07			
D07A			
D07AA		(I)	
D07AC		(III)	
D07X			

D07XC		+	+
D08			
D08A			
D08AC			
D08AX			
G			
G01			
G01A			
G01AF			
G02			
G02C			
G02CA			
G02CB			
G03			
G03C			
G03CA			
G03D			
G03DA			
G03DB			
G03DC			
G03G			
G03GA			
G03H			
G03HA			
G04			
G04B			
G04BD			
G04C			
G04CA			
G04CB			
H01			
H0			
H01AC			
H01B			

H01BA		
H01		
01	,	*(3)
H02		
H02A		
H02AA		
H02AB		
03		
03		
03) + + (
03		
03		
H03C		
03		
05	,	
05		
05		*(3)
J		
J01		
J01A		
J01AA		
J01C	- :	
J01CA		
J01CR	- ,	+ ()
J01D	-	
J01DB	1-	*(3)
J01E		
J01EE		-) (+
J01F	,	
J01FA		*(3)

J01M		
J01MA		* ⁽³⁾ * ⁽³⁾
J01X		
J01XE		
J01XX		
J02		
J02A		
J02AA		
J02AC		* ⁽³⁾
J05		
J05A		
J05AB		* ⁽³⁾ * ⁽³⁾ * ⁽³⁾
J05AX		- -
J06		
J06B		
J06BA		(IgG+IgA+IgM)* ⁽³⁾
L		
L01		
L01A		
L01AA		
L01AB		
L01AD		
L01AX		* ⁽³⁾ * ⁽³⁾
L01B		
L01BA		* ⁽³⁾
L01BB		
L01BC		* ⁽³⁾
L01C		

L01CA		*(3)
L01CB		
L01CD		*(3)
L01X		
L01XB		
L01XC		*(3) *(3) *(3)
L01XE		*(3) *(3)
L01XX		*(3) *(3) *(3) *(3)
L02		
L02A		
L02AB		
L02AE	-	*(3) *(3) *(3)
L02B		
L02BA		
L02BB		*(3)
L02BG		*(3)
L03		
L03A		
L03AB		-2 (a,b)*(3) -2 (a,b)*(3)
L03AX		
L04		
L04A		
L04AB	(-)	*(3)
L04AD		
L04AX		
01	-	
M01A		
M01AB		

M01AC		
M01AE		
01		
M01CC		
M02	-	
M02A	-	
M02AA		
03		
03		
03		*(3)
03		- *(3)
03		
03		
04		
04		
04		
05		
05	,	
05		*(3)
N		
N01		
N01A		
N01AH		
N02		
N02A		
N02AA		
N02AB		
N02AE		
N02AX		+ + + +
N02B		
N02BA		
N02BB		+ +
		+

		-4- +
N02BE		
N03		
N03A		
N03AA		
N03AD		
N03AE		
N03AF		
N03AG		
N03AX		
N04		
N04A		
N04AA		
N04B		
N04BA		+ () + ()
N04BC		
N05		
N05A		
N05AA		
N05AB		* (3)
N05AC		
N05AD		
N05AF		* (3)
N05AH	,	
N05AL		
N05AN		
N05AX		* (3)
N05B		
N05BA		
N05BB		
N05BX		- - - N- -4- -2-

N05C		
N05CD		
N05CF		
N05CM		+ + +
N06		
N06A		
N06AA		
N06AB		
N06AX		
N06B	,	
N06BX		*(3)
N07		
N07A	,	
N07AA		
N07C		
N07CA		
N07X		
N07XX		
	,	
01		
P01A		

P01AB		
02		
02		
02		
R		
R03		
R03A		
R03AC	2-	
R03AK		+ + +
R03B		
R03BA		
R03BB		*(3)
R03D		
R03DA		
R05		
R05C	,	
R05CB		
R06A		
R06AC		
R06AE		*(3)
R06AX		
R07		
R07A		
R07AX		

S		
S01		
S01A		
S01AA		
S01AB		
S01E		
S01EB		+
S01EC		
S01ED	-	
S01EE		
S01EX		
S01XA		
S02		
S02A		
S02AA		
V		
V03		
V03A		
V03AF		
V06		
V06D		
V06DD		

*(1)

*(2)

*(3)

()

	-	-	
A	()		

A02			
A02B			
A02BC			
A07			
A07B			
A07BC			
A10			
A10A			
A10AB			
A10AD			
A11			
A11C	A D,		
A11CA	A		()
A11D	B1 B6 B12		
A11DA	B1		
A11G	C), (
A11GA	C) (
A12			
A12A			
A12AA			
A14			

A14A			
A14AB			()
B			
B01			
B01A			
B01AE			
B01AX			,
B02			
B02A			
B02AA			,
B02B	K		
B02BD			
B02BX			
B03			
B03B	B12		
B03BA	B12 ()		
B03X			
B03XA			
B05			
B05B			
B05BB	- ,	+ +	+
B05X			
B05XA			
C	-		
C01			
C01B	I III	,	
C01BC	IC	,	,
C01E			

C01EA			
C01EB			,
			;
			;
C02			
C02A			
C02AB			
C02C			
C02CA	-		
C10			
C10A			
C10AB			;
			,
D			
D07	,		
D07A			
D07AA	(I)		;
			;
D07AC	(III)		;
D08			
D08A			
D08AG		-	
G			
G01	,		
G01A	,		

G01A			
G02		,	
G02C		,	
G02CA		,	
G03			
G03B			
G03BA	3-	-4-	
		()	()
G04		,	
G04C			
G04CA	-		;
			,
H		,	
H02			
H02A			
H02AB			;
H04			
H04A		,	
H04AA		,	
H05		,	
H05B			
H05BX			,

J			
J01			
J01B			
J01BA			
J01D	-		
J01DC	2-		,
J01DD	3-		
			:
		+	
J01DE	4-		
J01DH		+	
J01G			
J01GB			
			:
J01M		,	
J01MA			:
			:
			,
J01X			

J01XX			
J02			
J02A			
J02AA			
J02AC			
J04			
J04B			
J04BA			
J05			
J05A			
J05AB			
J05AF			
J05AX			
J06			
J06B			
J06BB		RHO(D)	
L			
L01			
L01B			
L01BA			
L01BC			

L01C			
L01CA			
L01CD			
L01D			
L01DB			
			:
			:
L01DC			
L01X			
L01XA			:

L01XB			
L01XC			
L01XE			,
			,
L01XX			
L02			
L02A			
L02AE	-		
L02B			
L02BA			
L03			
L03A			
L03AA			
L03AB			
L03AX			
			,
L04			
L04A			
L04AA			
			,
			,
			,
L04AB	(-)		

			;
L04AC			
L04AD			
L04AX			
M	-		
M01			
M01A			
M01AB			
M01AE			;
M01C			
M01CX			,
M05			
M05B	,		
M05BA			
M05BX	,		
N			
N01			
N01B			
N01BA			
N03			
N03A			
N03AB			
N03AF			;
			,

N03AX			;
			,
N04			
N04A			
N04AA			
N04B			
N04BB			, ;
			,
N04BC			
N05			
N05A			
N05AC			;
N05AE			,
N05AH	,		;
			;
			,
N05B			
N05BA			;
			,
N06			
N06B	,		
	,		
N06BX			
		- - -	
		- - -	
			;
			;
N06D			
N06DA			;
			;
N06DX			,

N07			
N07A	,		
N07AX			;
N07X			
N07XX		+ +	
P	,		
P01			
P01B			
P01BA			,
P03	,		
P03A			
P03AX			
R			
R01			
R01A			
R01AA			
R03			
R03BC	,		;
			;
R03D			
R03DA			

R03DC			
R05			
R05C			
R05CB			
S			
S01			
S01E			
S01EC			
S01L			
S01LA			
V			
V03			
V03A			
V03AC			

*(2)

*(3)

*(4)

2014

2015 2016

2014

2015 2016

-
-
-
-

()

10

()

45

()

()

(),

(),

8

2014

2015 2016

NN /		
1	" "	*
2	" - " . .	*
3	- " "	*
4	" - "	*

5	"	"	
6	" -	"	*
7		"	
8	-	"	*
9	" -	"	
10	-	" "	
11	" -	"	
12	-	"	
13	-	"	*
14		"	
15	-	"	*
16	" -		
17		"	
18		"	*
19		"	*
20	" -	"	
21		"	*

N 2

	()	"	
22	N 1	"	*
23	" - N 2	"	*
24	N 3	"	*
25	" - N 4	" "	*
26	N 5	" "	*
27	()	" "	
28	" - N 6	"	*
29	N 7	" "	*
30			*
31	" N 1 . .	"	*
32	N 3	" "	*
33	N 4	" "	*
34	N 5	" "	*
35	N 6	" "	*
36	N 7	" "	*
37	N 8	" "	*
38	N 9	" "	*
39	N 11	" "	*
40	N 12	" "	*
41	N 13	" "	*
42	" N 15 . .	"	*
43	N 17	" "	*

44			"	"	*
	N 19		"	"	*
45			"	"	*
	N 20		"	"	*
46			"	"	*
	N 23	"	"	"	*
47			"	"	*
	N 24		"	"	*
48			"	"	*
	N 29		"	"	*
49			"	"	*
	N 31		"	"	*
50			"	"	*
	N 36		"	"	*
51			"	"	*
	N 40		"	"	*
52			"	"	*
	N 43		"	"	*
53			"	"	*
	N 49	"	"	"	*
54			"	"	*
	N 50		"	"	*
55			"	"	*
	N 51		"	"	*
56			"	"	*
	N 52		"	"	*
57			"	"	*
	N 53		"	"	*
58			"	"	*
	N 54		"	"	*
59			"	"	*
	N 55		"	"	*
60			"	"	*
	N 56	"	"	"	*
61			"	"	*
	N 57		"	"	*
62			"	"	*
	N 59		"	"	*
63			"	"	*
	N 61		"	"	*
64			"	"	*
	N 62		"	"	*
65			"	"	*
	N 64		"	"	*

66	" N 67 . .	"	*
67	N 68	" "	*
68	N 70	" "	*
69	N 71	" "	*
70	N 72	" "	*
71	N 79	" "	*
72	N 81	" "	*
73		" "	*
74		" "	*
75		" "	*
76		" "	*
77		" "	*
78		" "	*
79	" "	" "	*
80	" "		*
81	N 1	" "	
82	N 2	" "	
83	N 3	" "	
84	N 5	" "	
85	N 6	" "	
86	" N 3 . .	"	
87	N 6	" "	

88				"	
		N 11		"	
89	"	N 1	..	"	
90		N 2	..	"	"
91		N 3	..	"	"
92	"	N 4	..	"	
93		N 5		"	"
94		N 9		"	"
95		N 10		"	"
96		N 11		"	"
97		N 12		"	"
98		N 13		"	"
99		N 14		"	"
100		N 15		"	"
101		N 16		"	"
102		N 32		"	"
103		N 1		"	"
104		N 2		"	"
105		N 3		"	"
106	"	-			
107				"	"
108				"	"
109				"	"

		"	
110	"	N 3	*
111		"	*
112	"	N 9	*
113	"	N 13	*
114	"	N 19	*
115	N 1	"	*
116	N 3	"	*
117	4	"	N *
118	N 5	"	*
119	8	"	N *
120	N 10	"	*
121	N 11	"	*
122	N 14	"	*
123	N 15	"	*
124	N 16	"	*
125	N 17	"	*
126	N 18	"	*
127	N 20	"	*
128	N 25	"	*
129	N 26	"	*
130	N 27	"	*

131	N 32	"	"	*
132		"	" N 1	
133		"	" N 2	
134		"	" N 3	
135		"	" N 4	
136		"	" N 5	
137		"	" N 6	
138		"	" N 7	
139		"	" N 8	
140	N 2	"	"	*
141	N 3	"	"	*
142	N 5	"	"	*
143	N 6	"	"	*
144	N 8	"	"	*
145	N 9	"	"	*
146	N 11	"	"	*
147	N 12	"	"	*
148	N 19	"	"	*
149	N 22	"	"	*
150	N 23	"	"	*
151	N 25	"	"	*
152	N 36	"	"	*
153	N 46	"	"	*
154		"	"	*

	N 52	"		
155		"	"	*
	N 62	"		
156		"	"	*
	N 64	"		
157		"	"	*
	N 66	"		
158		"	"	*
	N 67	"		
159		"	"	*
	N 68	"		
160		"	"	*
	N 69	"		
161		"	"	*
	N 107	"		
162		"	"	*
	N 109	"		
163		"	"	*
	N 115	"		
164	"	-	N 121	*
	"			
165		"	"	*
	N 129	"		
166		"	"	*
	N 134	"		
167		"	"	*
	N 166	"		
168		"	"	*
	N 170	"		
169		"	"	*
	N 175	"		
170		"	"	*
	N 180	"		
171		"	"	*
	N 191	"		
172		"	"	*
	N 195	"		
173		"	"	*
	N 201	"		
174		"	"	*
	N 202	"		
175		"	"	*
	N 209	"		
176		"	"	*
	N 210	"		
177		"	"	*

	N 212	"		
178		"	"	*
	N 214	"		
179		"	"	*
	N 218	"		
180		"	"	*
	N 219	"		
181		"	"	*
	N 220	"		
182		"	"	*
	N 223	"	"	
183		"	"	*
	N 2	"		
184		"	"	*
	N 3	"		
185		"	"	*
	N 2	"		
186		"	"	*
	N 3	"		
187		"	"	*
	N 4	"		
188		"	"	*
	N 5	"		
189		"	"	*
	N 7	"		
190		"	"	*
	N 10	"		
191		"	"	*
	N 11	"		
192		"	"	*
	N 12	"		
193		"	"	*
	N 15	"		
194		"	"	*
	N 23	"		
195		"	"	*
	N 28	"		
196		"	"	*
	N 30	"		
197		"	"	*
	N 32	"		
198		"	"	*
	N 38	"		
199		"	"	*
	N 39	"		
200		"	"	*
	N 42	"		

201	N 48	"	"	*
202	N 52	"	"	*
203	N 58	"	"	*
204	N 61	"	"	*
205	N 69	"	"	*
206	N 81	"	"	*
207	N 86	"	"	*
208	N 91	"	"	*
209	N 94	"	"	*
210	N 98	"	"	*
211	N 99	"	"	*
212	N 104	"	"	*
213	N 105	"	"	*
214	N 110	"	"	*
215	N 118	"	"	*
216	N 120	"	"	*
217	N 122	"	"	*
218	N 125	"	"	*
219	N 129	"	"	*
220	N 130	"	"	*
221	N 131	"	"	*
222	N 133	"	"	*
223	N 132	"	"	*
224		"	"	*

	N 140	"	
225		"	*
	N 143	"	
226		"	*
	N 145	"	
227		"	*
	N 148	"	
228		"	*
	N 150	"	
229		"	*
	N 1	"	
230	"	N 2	*
231	"	N 3	*
232	"	N 4	*
233	"	N 5	*
234		N 6	*
235	"	N 7	*
236	"	N 8	*
237	"	N 9	*
238		N 10	*
239	"	N 11	*
240		N 12	*
241	"	N 13	*
242	"	N 14	*
243	"	N 15	*
244		N 16	*
245	"	N 19	*
246	"	N 20	*
247		N 21	*

248	"	N 22	"	*
249	"	N 23	"	*
250		N 24	"	*
251		N 25	"	*
252		N 26	"	*
253	"	N 27		*
254		N 28	"	*
255		N 29	"	*
256		N 30	"	*
257	"	N 31	"	*
258	"	N 32	"	*
259	"	N 33	"	*
260	"	N 34	"	*
261	"	N 35	"	*
262		N 37	"	*
263		N 38	"	*
264		N 39	"	*
265		N 41	"	*
266		N 43	"	*
267		N 44	"	*
268		N 45	"	*
269		N 46	"	*
270		N 47	"	*
271				*

	"	N 48	"	
272	"	N 49	"	*
273	"	N 50	"	*
274	"	N 51	"	*
275		N 52	"	*
276	"	N 53	"	*
277		N 54	"	*
278	"	N 55	"	*
279	"	N 56	"	*
280		N 58	"	*
281		N 59	"	*
282	"	N 60	"	*
283	"	N 61	"	*
284		N 62	"	*
285		N 63	"	*
286	"	N 64	"	*
287	"	N 65	"	*
288	"	N 66	"	*
289	"	N 67	"	*
290	"	- N 2	"	*
291	"	- N 26	"	*
292	"	- N 32	"	*
293	"	- N 33	"	*
294	"	- N 51		*

295	"	N 22	"	"	
296		N 1	"	"	
297		N 4	"	"	
298		N 5	"	"	
299	"		"	"	*
300		N 9	"	"	
301		N 5	"	"	
302		N 58	"	"	
303		N 6	"	"	
304		N 6	"	"	
305		N 8	"	"	
306		N 9	"	"	
307		N 12	"	"	
308		N 15	"	"	
309		N 17	"	"	
310		N 18	"	"	
311		N 19	"	"	
312	"	N 20 "	"	"	
313		N 23	"	"	
314	N 24	"	"	"	
315	N 25	"	"	"	
316		N 27	"	"	
317		N 29	"	"	

318	N 34	"	"	
319	N 39	"	"	
320	N 42	"	"	
321	N 45	"	"	
322	N 47	"	"	
323	N 56	"	"	
324	N 64	"	"	
325	N 65	"	"	
326	N 68	"	"	
327	N 70	"	"	
328	N 2	"	"	
329	N 5	"	"	
330	N 6	"	"	
331	N 7	-	-	
332	N 9	"	"	
333	N 14	"	"	
334	N 19	"	"	
335	N 21	"	"	

	"	
336	" N 23	
	"	
337	" N 25	
	"	
338	" "	*
339	" "	*
340	" "	*
341	" - "	
	N 3	
	,	341
	,	252

*

,

2014

2015 2016

NN /		
1.	" "	*
2.	- " "	*
3.	- " "	*
4.	" "	*
5.	- " "	*

6.	" "	*
7.	- " "	*
8.	- " "	*
9.	- " "	*
10.	" "	*
11.	" "	*
12.	" "	*
13.	- " "	*
14.	" " . . .	*
15.	" "	*
16.	" " -	*
17.	- " "	*
18.	- " "	*
19.	" -	*
20.	" "	*
21.	" "	*
22.	" "	*
23.	" - "	*
24.	" "	*

25.	"	*
26.	"	*
27.	" -	*
28.	" -	*
29.	"	*
30.	"	*
31.	"	*
32.	" -	*
33.	"	*
34.	" -	*
35.	" -	*
36.	" N 1	*
37.	"	*
38.	"	*
39.	" (.) N 1	*
40.	" N 2	*
41.	" N 3	*
42.	" N 4	*
43.	N 5 " "	*
44.	"	*
45.	" "	*
46.	N 1 " "	*

47.	" "	*
48.	" "	*
49.	" "	*
50.	" "	*
51.	" - "	*
52.	- " "	*
53.	- " "	*
54.	" - N 169 - "	*
55.	- N 119 - "	*
56.	- N 165 - "	*
57.	N 84 - "	*
58.	N 85 - "	*
59.	- " . . "	*
60.	- " "	*
61.	N 86 - "	*
62.	" - "	*
63.	" - "	*
64.	"3- "	*
65.	" "	*
66.	" " N 1	*
67.	" " N 2	*
68.	" "	*

	"	
69.	"	*
70.	"	*
71.	"	*
72.	" -	*
73.	"	*
74.	"	*
75.	"72- "	*
76.	"	*
77.	"	*
78.	" - "	*
79.	" -	*
80.	"	*
81.	- " "	*
82.	" "	*
83.	- " "	*
84.	" " -	*
85.	- " "	*
86.	" "	*
87.	" " 1	*
88.	" " N 2	*
89.	" " N 6	*
90.	" "	*
91.	" "	*

	" "	
92.	" "	*
93.	" "	*
94.	" " N 1	*
95.	" "	*
96.	" "	*
97.		*
98.	" "	*
99.	" "	*
100.	" "	*
101.	" "	*
102.	" "	*
103.	" "	*
104.	" 17"	*
105.	" - "	*
106.	" N 1 "	*
107.	" (-)"	*
108.	" "	*
109.	" - ()"	*
110.	" "	*
111.	" "	*
112.	" "	*
113.	" "	*
114.	" "	*
115.	" -1"	*
116.	" "	*
117.	" "	*
118.	" "	*
119.	" 03"	*
120.	" "	*
121.	" "	*

122.	" "	*
123.	" "	*
124.	" - "	*
125.	" "	*
126.	" " "	*
127.	" - "	*
128.	(-)	*
129.	" "	*
130.	" "	*
131.	" "	*
132.	" - " "	*
133.	" "	*
134.	" "	*
135.	" - "	*
136.	" "	*
137.	" "	*
138.	" "	*
139.	" "	*
140.	" "	*
141.	" "	*
142.	" 2000"	*
143.	" "	*
144.	" "	*
145.	" "	*
146.	" "	*
147.	" "	*
148.	" "	*
149.	" "	*
150.	" "	*
151.	" "	*
152.	" "	*
153.	" "	*
154.	" "	*
155.	" - "	*
156.	" - "	*
157.	" " "	*
158.	" N 4"	*
159.	" "	*
160.	" " "	*
161.	" - "	*
162.	" "	*
		162

,	162

*