

" "

---

" 1"

---

" 1" ,

( )	1	" 1", " 1"
	2	1001289965
	3	100101001
( )	4	1141001013130
- ( ) -	5	75203 -
( )	6	13 -
	7	- ( ), ( - , )
	8	185035, , - , 20, , b55f789b-8896-4802-981e-8b959bab39b5
,	9	Clinicl@sampo.ru, 8 814 278 22 25,
, , ( ) ,	10	
	11	1
	12	2
, ( ) ( ) ,	13	3
- ,	14	4
,	15	5
, - , - / - , - ( )	16	6



1-1001289965-2024/0001

1"

"

( )

1	0600		03224643860000000600	018602104	40102810945370000073	- //

1	22066 77520	22		0600

1-1001289965-2024/0001

1"

"

( )

					/
1	041-01175-10/00326903	07.12.2017		185007, 4, ' ' 11 ' ,	- ( )
					:
					- :
					( )
					- :
					( )
					- :

					/			
1	041-01175-10/00326903	07.12.2017		185007, 4, ' ' 11 ' ,	( ) :			
					( ) :			
					( )			
					:			
								, ( )
2								( )
								:
								- :
								( )
								- :
								( )
								( ) :
								( ) :
3				185035, ' ' 20. ,	- ( )			
					:			

					/
3	041-01175-10/00326903	07.12.2017		185035,	

					/
3	041-01175-10/00326903	07.12.2017		185035, ' ' 20. ,	
					-
					:
					,
					( )
					-

					/
3	041-01175-10/00326903	07.12.2017		185035, , , 20. , ,	
	( ) :				
	:				
	( ) :				
	( ) :				
	( ) ,				
	( , , ) ,				

					/			
3	041-01175-10/00326903	07.12.2017		185035, , , 20. , ,				
					( )			
					:			
					, ( )			
					, ,			
					, ,			
4							185014, , , 40. , ,	- ( )
				:				
				- :				

					/
4	041-01175-10/00326903	07.12.2017		185014, , , 40. , ,	
					( )
					- :
					( )
					( )
					,
					- :
					( )
					,
- :					

					/
4	041-01175-10/00326903	07.12.2017		185014, , , 40. ,	( )
					,
					( )
					-

[illegible]

					/
4	041-01175-10/00326903	07.12.2017		185014, , 40. ,	( )
					:
					:
					( ) :
					( ) :
					( ) ,
					( , , ) ,
					( ) :
					, ( )
					, ,

					/
4	041-01175-10/00326903	07.12.2017		185014, ' ' 40. '	

( ) , ( ) ,

"

1-1001289965-2024/0001

1"

( )

1	185007, , , 4, 11	2
2	185014, , , 40.	-
3		2
4		
5		
6		3
7		
8		-
9		
10		4
11		

12	185014, , , , 40.	2
13		
14		-
15	185016, , , , .6, .59	3
16	185035, , , , 20.	1
17		
18		-
19		
20		
21		
22		
23		1
24		1
25		

1"

—

[illegible]

13	185035, 20.	95		110	-	12	10	2	29.12.2022
14		76		109	-	1	1	0	29.12.2022
15		28		38	-	1	0,5	0	29.12.2022
16		41		50	-	2	0,5	1,5	29.12.2022
17		45		53	-	2,5	2,5	0	29.12.2022
18		46		54	-	3	3	0	29.12.2022
19		84		117	-	0,5	0,5	0	29.12.2022
20		90		122	-	4	4	0	29.12.2022
21		27		37	-	4,75	4,75	0	29.12.2022
22	185014, 40.	41		50	-	2	1,5	0	29.12.2022
23		45		53	-	3	3	0	29.12.2022
24		46		54	-	3	2	0,5	29.12.2022
25		60		94	-	3	3	0	29.12.2022
26		28		38	-	2	1,5	0,5	29.12.2022
27		79		114	-	3	3	0	29.12.2022
28		84		117	-	2	1	1	29.12.2022
29		90		122	-	3,5	3,5	0	29.12.2022

30	185014, , 40.	60		94	-	5	5	0	29.12.2022
31		76		109	-	16	15,5	0,5	29.12.2022
32		95		110	-	2	2	0	29.12.2022
33		81		116		6	6	0	29.12.2022
34		87		118	-	1	1	0	29.12.2022
35		93		126	-	4	4	0	29.12.2022
36		2		13	- -	10	10	0	29.12.2022
37		76		109	-	16	15,5	0,5	29.12.2022
38		95		110	-	1	1	0	29.12.2022
39		69		100	-	3	1,5	1,5	29.12.2022
40		208	( )	152		9	9	0	29.12.2022
41		71		103	- -	2	2	0	29.12.2022
42		26		35		4,5	4,5	0	29.12.2022
43		89		121		4	4	0	29.12.2022
44		24		33	-	2	2	0	29.12.2022
45		3		15	- -	1	0,5	0,5	29.12.2022
46		35		45	-	6,5	5	0	29.12.2022

47	185014, , , 40.	55		90	-	2	2	0	29.12.2022
48		8		19	-	2,5	2,5	0	29.12.2022

/							
1	185035, , , 20.	097		10,00	10,00	10,00	10,00
2	185014, , , 40.	060		3,00	5,00	3,00	5,00
3		097		17,00	10,00	17,00	10,00
4		136	( )	3,00	6,00	3,00	6,00

1-1001289965-2024/0001

1"

"

( )

	( )			
1	2	-		( )
2		-		
3		-		
4	3	-		
5	1	-		
6		-		
7		-		
8	1	-		
9		-		
10		-		
11		-		
12		-		( )

	( )			
13	1	-		
14		-		
15		-		
16		-		
17	-	-		
18		-		
19		-		
20		-		
21		-		( )
22		-		
23		-		
24		-		
25	1	-		
26		-		
27		-		( )
28		-		
29		-		
30		-		

	( )			
31	4	-		
32		-		
33		-		
34		-		( )
35	2	-		
36		-		
37		-		
38		-		
39		-		
40		-		
41		-		
42	2	-		
43		-		
44		-		( )
45		-		
46		-		
47		-		
48		-		

	( )			
49		-		
50		-		
51		-		
52	-	-		
53	-	-		
54	-	-		
55		-		
56		-		
57		-		
58		-		( )
59		-		
60		-		
61	3	-		
62		-		
63		-		( )

， - ( ) / - ， - ，

1-1001289965-2024/0001

1"

( )

		( )		-									
1	185007, , , , 4, 11	2		-	6594	0	0	0	6594	420	0	0	11445
2					6594	0	0	0	6594	420	0	0	11445
3	185014, , , , 40.	2		-	1300	0	0	0	1300	0	0	0	1500
4				-	3500	0	0	0	3500	0	0	0	1200
5				- -	190	0	0	0	190	0	0	0	400
6				-	3000	0	0	0	3000	0	0	0	2300
7				-	2200	0	0	0	2200	0	0	0	1500
8					10190	0	0	0	10190	0	0	0	6900
9	185014, , , , 40.	2		-	316	0	0	0	316	21	0	0	236



		( )		-									
25					0	0	0	0	0	0	0	0	0
26	185014, , , 40.	-		-	10	0	0	0	10	0	0	0	0
27					10	0	0	0	10	0	0	0	0
28	185014, , , 40.			-	0	0	0	0	0	0	0	0	0
29					14250	0	0	0	14250	6500	0	0	3000
30					14250	0	0	0	14250	6500	0	0	3000
31	185014, , , 40.			-	11	0	0	0	11	0	0	0	0
32					11	0	0	0	11	0	0	0	0
33	185014, , , 40.	-			10	0	0	0	10	0	0	0	0
34					10	0	0	0	10	0	0	0	0
35	185016, , , .6, 3 .59			-	1000	0	0	0	1000	0	0	0	0
36					1000	0	0	0	1000	0	0	0	0
37	185035, , , 20.	1		-	2415	0	0	0	2415	0	0	0	5000
38				-	1100	0	0	0	1100	0	0	0	2500
39				-	6425	0	0	0	6425	0	0	0	9000

		( )		-									
40					9940	0	0	0	9940	0	0	0	16500
41	185035, , . 20.	1		-	219	0	0	0	219	14	0	0	164
42				-	2132	0	0	0	2132	0	0	0	1066
43				-	2702	0	0	0	2702	37	0	0	2870
44				-	822	0	0	0	822	2	0	0	820
45				-	3815	0	0	0	3815	2	0	0	2870
46			( )	-	2645	0	0	0	2645	21	0	0	3280
47					12335	0	0	0	12335	76	0	0	11070
48	185035, , . 20.	1		-	5966	0	0	0	5966	380	0	0	10355
49					5966	0	0	0	5966	380	0	0	10355
50	185035, , . 20.			-	10	0	0	0	10	0	0	0	0
51					10	0	0	0	10	0	0	0	0
52	185035, , . 20.				12000	0	0	0	12000	6000	0	0	1200
53				-	8337	0	0	0	8337	7130	0	0	8600
54					20337	0	0	0	20337	13130	0	0	9800

		( )		-									
55	185035, , 20.			-	48794	0	0	0	48794	0	0	0	0
56					48794	0	0	0	48794	0	0	0	0
57	185035, , 20.	-		-	10	0	0	0	10	0	0	0	0
58					10	0	0	0	10	0	0	0	0
59	185035, , 20.			-	10	0	0	0	10	0	0	0	0
60					10	0	0	0	10	0	0	0	0

		( )	( )		-	-	( )	-				COVID-19	35	35
1	185014, , 40.	-		0	0	0	0	0	0	0	0	0	0	0
2				4280	4280	0	0	0	0	0	0	0	0	0
3				4280	4280	0	0	0	0	0	0	0	0	0
4	185014, , 40.			0	0	0	0	0	0	0	0	0	0	0
5				535	0	0	535	0	0	0	0	0	0	0

		( )	( )		-	-		( )	-			COVID-19	35	35
6				535	0	0	535	0	0	0	0	0	0	0
7	185014, , 40.			0	0	0	0	0	0	0	0	0	0	0
8				6350	0	0	0	6350	0	0	0	0	0	0
9				6350	0	0	0	6350	0	0	0	0	0	0
10	185035, , 20.			0	0	0	0	0	0	0	0	0	0	0
11				7000	0	0	7000	0	0	0	0	0	0	0
12				7000	0	0	7000	0	0	0	0	0	0	0

		( )		( )	( )	( )
1	185014, , 40.		( )		, ,	60
2					( ), ( 1)	500
3						560
4	185035, , 20.				1) (	1960

		( )		( )，	( )，	( )
5						1960

		( )				
1	185007, , , 11 , , 4,	2		0	0	0
2			- ,	0	0	0
3				0	0	0
4				0	0	0
5				0	0	0
6				0	0	0
7	185014, , , 40. , ,	2		0	0	0
8			- ,	0	0	0
9				0	0	0
10				0	0	0
11				0	0	0
12				0	0	0
13	185014, , , 40. , ,	2		0	0	0
14			- ,	0	0	0

		( )				
15	185014, , , 40. , ,	2		0	0	0
16				0	0	0
17				0	0	0
18				0	0	0
19	185014, , , 40. , ,	3		0	0	0
20			- ,	0	0	0
21				0	0	0
22				0	0	0
23				0	0	0
24				0	0	0
25	185014, , , 40. , ,	4		0	0	0
26			- ,	0	0	0
27				0	0	0
28				0	0	0
29				0	0	0
30				0	0	0
31	185014, , , 40. , ,			0	0	0

		( )				
32	185014, , . 40. , ,		- ,	0	0	0
33				0	0	0
34				0	0	0
35				0	0	0
36				0	0	0
37	185014, , . 40. , ,			0	0	0
38			- ,	0	0	0
39				0	0	0
40				0	0	0
41				0	0	0
42				0	0	0
43	185014, , . 40. , ,			0	0	0
44			- ,	0	0	0
45				0	0	0
46				0	0	0
47				0	0	0
48				0	0	0

		( )				
49	185014, , , 40. , ,			0	0	0
50			- ,	0	0	0
51				0	0	0
52				0	0	0
53				0	0	0
54				0	0	0
55	185014, , , 40. , ,			0	0	0
56			- ,	0	0	0
57			-	0	0	0
58				0	0	0
59				0	0	0
60				0	0	0
61	185014, , , 40. , ,			0	0	0
62			- ,	0	0	0
63				0	0	0
64				0	0	0
65				0	0	0

		( )				
66				0	0	0
67	185014, , 40. , ,			0	0	0
68			- ,	0	0	0
69				0	0	0
70				0	0	0
71				0	0	0
72				0	0	0
73	185014, , 40. , ,			0	0	0
74			- ,	0	0	0
75				0	0	0
76				0	0	0
77				0	0	0
78				0	0	0
79	185014, , 40. , ,			0	0	0
80			- ,	0	0	0
81				0	0	0
82				0	0	0

		( )				
83	185014, , 40. , ,			0	0	0
84				0	0	0
85	185016, , , .6, .59 ,	3		0	0	0
86			- ,	0	0	0
87				0	0	0
88				0	0	0
89				0	0	0
90				0	0	0
91	185035, , 20. , ,	1		0	0	0
92			- ,	0	0	0
93				0	0	0
94				0	0	0
95				0	0	0
96				0	0	0
97	185035, , 20. , ,	1		0	0	0
98			- ,	0	0	0
99				0	0	0

		( )				
100	185035, , 20. , ,	1		0	0	0
101				0	0	0
102				0	0	0
103	185035, , 20. , ,	1		0	0	0
104			- ,	0	0	0
105				0	0	0
106				0	0	0
107				0	0	0
108				0	0	0
109	185035, , 20. , ,			0	0	0
110			- ,	0	0	0
111				0	0	0
112				0	0	0
113				0	0	0
114				0	0	0
115	185035, , 20. , ,			0	0	0
116			- ,	0	0	0

		( )				
117	185035, , 20. , ,			0	0	0
118				0	0	0
119				0	0	0
120				0	0	0
121	185035, , 20. , ,			0	0	0
122			- ,	0	0	0
123				0	0	0
124				0	0	0
125				0	0	0
126				0	0	0
127	185035, , 20. , ,			0	0	0
128			- ,	0	0	0
129				0	0	0
130				0	0	0
131				0	0	0
132				0	0	0
133	185035, , 20. , ,			0	0	0

		( )				
134	185035, , 20. , ,		- ,	0	0	0
135				0	0	0
136				0	0	0
137				0	0	0
138				0	0	0
139	185035, , 20. , ,	-		0	0	0
140			- ,	0	0	0
141				0	0	0
142				0	0	0
143				0	0	0
144				0	0	0
145	185035, , 20. , ,			0	0	0
146			- ,	0	0	0
147				0	0	0
148				0	0	0
149				0	0	0
150				0	0	0

		( )		
1	185007, , , 4, 11	2	(0-4)	0
2			(5-17)	0
3			(18-59)	5488
4			( 60)	1791
5			(18-54)	5669
6			( 55)	4291
7				17239
8	185014, , , 40.	2	(0-4)	0
9			(5-17)	0
10			(18-59)	14967
11			( 60)	4885
12			(18-54)	16008
13			( 55)	11702
14				47562
15	185014, , , 40.	2	(0-4)	0
16			(5-17)	0
17			(18-59)	14967

		( )		
18	185014, , , 40.	2	( 60)	4885
19			(18-54)	16008
20			( 55)	11702
21				47562
22	185014, , , 40.	3	(0-4)	0
23			(5-17)	0
24			(18-59)	7732
25			( 60)	2524
26			(18-54)	8271
27			( 55)	6046
28				24573
29	185014, , , 40.	4	(0-4)	0
30			(5-17)	0
31			(18-59)	7235
32			( 60)	2361
33			(18-54)	7737
34			( 55)	5656

		( )		
35				22989
36	185014, , , 40.		(18-59)	0
37			( 60)	0
38			(0-4)	0
39			(5-17)	0
40			(18-54)	26680
41			( 55)	19503
42				46183
43	185014, , , 40.	-	(0-4)	0
44			(5-17)	0
45			(18-59)	24942
46			( 60)	8143
47			(18-54)	26680
48			( 55)	19503
49				79268
50	185014, , , 40.		(0-4)	0
51			(5-17)	0

		( )		
52	185014, , , 40.		(18-59)	14967
53			( 60)	4885
54			(18-54)	16008
55			( 55)	11702
56				47562
57	185014, , , 40.		(0-4)	0
58			(5-17)	0
59			(18-59)	14967
60			( 60)	4885
61			(18-54)	16008
62			( 55)	11702
63				47562
64	185014, , , 40.	-	(0-4)	0
65			(5-17)	0
66			(18-59)	14967
67			( 60)	4885
68			(18-54)	16008

		( )		
69	185014, , , 40.	-	( 55)	11702
70				47562
71	185014, , , 40.		(0-4)	0
72			(5-17)	0
73			(18-59)	14967
74			( 60)	4885
75			(18-54)	16008
76			( 55)	11702
77				47562
78	185014, , , 40.		(0-4)	0
79			(5-17)	0
80			(18-59)	14967
81			( 60)	4885
82			(18-54)	16008
83			( 55)	11702
84				47562
85	185014, , , 40.	-	(0-4)	0

		( )		
86	185014, , , , 40.	-	(5-17)	0
87			(18-59)	24943
88			( 60)	8143
89			(18-54)	26680
90			( 55)	19503
91				79269
92	185014, , , , 40.		(0-4)	0
93			(5-17)	0
94			(18-59)	24943
95			( 60)	8143
96			(18-54)	26680
97			( 55)	19503
98				79269
99	185016, , , , .6, .59	3	(0-4)	0
100			(5-17)	0
101			(18-59)	132
102			( 60)	88

		( )		
103	185016, , , .6, .59	3	(18-54)	198
104			( 55)	210
105				628
106	185035, , , 20.	1	(0-4)	0
107			(5-17)	0
108			(18-59)	9977
109			( 55)	7802
110			( 60)	3457
111			(18-54)	10471
112				31707
113	185035, , , 20.	1	(0-4)	0
114			(5-17)	0
115			(18-59)	9977
116			( 60)	3457
117			(18-54)	10471
118			( 55)	7802
119				31707

		( )		
120	185035, , , 20.	1	(0-4)	0
121			(5-17)	0
122			(18-59)	4489
123			( 60)	1666
124			( 55)	3511
125			(18-54)	4802
126				14468
127	185035, , , 20.		(0-4)	0
128			(5-17)	0
129			(18-59)	24943
130			( 60)	8143
131			(18-54)	26680
132			( 55)	19503
133				79269
134	185035, , , 20.		(0-4)	0
135			(5-17)	0
136			(18-59)	9977

		( )		
137	185035, , , 20.		( 60)	3457
138			(18-54)	10471
139			( 55)	7802
140				31707
141	185035, , , 20.		(0-4)	0
142			(5-17)	0
143			(18-59)	24943
144			( 60)	8143
145			(18-54)	26680
146			( 55)	19503
147				79269
148	185035, , , 20.		(0-4)	0
149			(5-17)	0
150			(18-59)	24943
151			( 60)	8143
152			(18-54)	26680
153			( 55)	19503

		( )		
154				79269
155	185035, , , 20.		(0-4)	0
156			(5-17)	0
157			(18-59)	9977
158			( 60)	3457
159			(18-54)	10471
160			( 55)	7802
161				31707
162	185035, , , 20.	-	(0-4)	0
163			(5-17)	0
164			(18-59)	9977
165			( 60)	3457
166			(18-54)	10471
167			( 55)	7802
168				31707
169	185035, , , 20.		(0-4)	0
170			(5-17)	0

		( )		
171	185035, , , 20.		(18-59)	9977
172			( 60)	3457
173			(18-54)	10471
174			( 55)	7802
175				31707

1-1001289965-2024/0001

"

1"

(

)

2021						222723	0	0	0	222723	29204	0	0	114575	330826984
	1	097				128306	0	0	0	128306	11808	0	0	54400	162994447
	2	162	(			4612	0	0	0	4612	20	0	0	4544	10884112
			)												
	3	053				3924	0	0	0	3924	0	0	0	2548	6885864
	4	011				2584	0	0	0	2584	0	0	0	1926	4981024
	5	136	(			8158	0	0	0	8158	0	0	0	8380	19864588
			)												
	6	085				12409	0	0	0	12409	4664	0	0	2307	14162001
	7	082				19950	0	0	0	19950	8084	0	0	520	13548276
	8	065				7682	0	0	0	7682	0	0	0	6242	15737252
	9	030				1350	0	0	0	1350	18	0	0	794	2222352
	10	108				1814	0	0	0	1814	6	0	0	2108	4858088
	11	122				6520	0	0	0	6520	0	0	0	9060	20128720
	12	075				2310	0	0	0	2310	0	0	0	1144	3412860
	13	029				2406	0	0	0	2406	0	0	0	4254	9067116
	14	112				7204	0	0	0	7204	0	0	0	6304	15568744

2021	15	028				1900	0	0	0	1900	0	0	0	1280	3417400
	16	100				1726	0	0	0	1726	24	0	0	3098	6590572
	17	077				1458	0	0	0	1458	0	0	0	2078	4594788
	18	060				8384	0	0	0	8384	4580	0	0	3204	11202344
	19	004				26	0	0	0	26	0	0	0	384	706436
2022						192056	0	0	0	192056	23187	0	0	121371	356019984
	1	122				6592	0	0	0	6592	0	0	0	8907	19004812
	2	136	(			7004	0	0	0	7004	0	0	0	7018	16034944
			)												
	3	011				2322	0	0	0	2322	0	0	0	2233	5156792
	4	004				201	0	0	0	201	0	0	0	415	823286
	5	077				1566	0	0	0	1566	0	0	0	2322	4865076
	6	082				19018	0	0	0	19018	6129	0	0	1676	15231806
	7	085				11408	0	0	0	11408	5063	0	0	2744	13706306
	8	053				4658	0	0	0	4658	13	0	0	2277	6603114
	9	108				2022	0	0	0	2022	6	0	0	1832	4300504
	10	030				443	0	0	0	443	20	0	0	358	872238
	11	060				6718	0	0	0	6718	2985	0	0	2448	8701318
	12	162	(			5588	0	0	0	5588	33	0	0	4260	10523234
			)												
	13	097				100396	0	0	0	100396	8437	0	0	62343	197646432
	14	100				2199	0	0	0	2199	1	0	0	3166	6671016
	15	028				1585	0	0	0	1585	0	0	0	1126	2843010

2022	16	065				6025	0	0	0	6025	73	0	0	6306	14265596
	17	112				8799	0	0	0	8799	3	0	0	6556	16302020
	18	029				2863	0	0	0	2863	0	0	0	4363	9094818
	19	075				2649	0	0	0	2649	424	0	0	1021	3373662
2023						79163	0	0	0	79163	12170	0	0	63575	198837996
	1	097				41952	0	0	0	41952	5273	0	0	31550	93118310
	2	085				6150	0	0	0	6150	3250	0	0	1500	23162968
	3	082				5550	0	0	0	5550	3550	0	0	600	6253950
	4	122				3213	0	0	0	3213	0	0	0	4000	10053360
	5	075				1100	0	0	0	1100	0	0	0	500	1759500
	6	029				1208	0	0	0	1208	0	0	0	2500	5707260
	7	112				3686	0	0	0	3686	3	0	0	3500	9427347
	8	065				3026	0	0	0	3026	45	0	0	2750	7513875
	9	028				431	0	0	0	431	0	0	0	450	1181070
	10	100				853	0	0	0	853	3	0	0	1550	3614337
	11	162	( )			2263	0	0	0	2263	25	0	0	4500	10344585
	12	053				2039	0	0	0	2039	0	0	0	1250	3886830
	13	011				1200	0	0	0	1200	0	0	0	1000	2799000
	14	184	( )			3002	0	0	0	3002	0	0	0	4000	9901440
	15	077				700	0	0	0	700	0	0	0	1250	2922750
	16	060				1600	0	0	0	1600	0	0	0	1300	3667500
	17	030				268	0	0	0	268	18	0	0	200	585522
	18	004				75	0	0	0	75	0	0	0	175	392625

2023	19	108				847	0	0	0	847	3	0	0	1000	2545767

					-			-	-			COVID-19	-	-	
							( )						35	35	
2021	1		19118	7664	0	6528	4926	0	0	0	0	0	0	0	13075801
	2		19118	7664	0	6528	4926	0	0	0	0	0	0	0	13075801
	3		0	0	0	0	0	0	0	0	0	0	0	0	0
2022	4		14664	3861	0	6640	4163	0	0	0	0	0	0	0	0
	5		14664	3861	0	6640	4163	0	0	0	0	0	0	0	0
	6		0	0	0	0	0	0	0	0	0	0	0	0	0
2023	7		7682	2175	0	3430	2077	0	0	0	0	0	0	0	11844054
	8		2175	2175	0	0	0	0	0	0	0	0	0	0	0
	9		5507	0	0	3430	2077	0	0	0	0	0	0	0	11844054

		( )	( )	( , ( ) )	( , ( ) )	( , ( ) )	( , )	( )	( )
2021								775	8934073
	1	136	( )			ds02.004	( 2)	35	460542
	2	097				ds12.008	,	7	122755
	3	097				ds29.004	, ,	17	276977
	4	136	( )			ds02.007		7	41275
	5	097				ds13.001	,	192	2344918

		( )	( )	( , ( ) )	( , ( ) )	( , ( ) )	( , ( ) )	( )	( . )
2021	6	060				ds19.037	( , ( ) 1)	223	1500070
	7	097				ds15.001	,	18	273719
	8	097				ds04.001	,	27	372872
	9	097				ds18.004		0	0
	10	136	( )			ds02.001	, ,	30	373942
	11	097				ds05.001	( ) 1)	13	172269
	12	097				ds16.001	, ,	196	2816539
	13	136	( )			ds02.003	( ) 1)	3	30785
	14	097				ds06.001		5	119480
	15	097				ds23.001		2	27930
2022								1724	22393741
	1	136	( )			ds02.004	( ) 2)	44	605618
	2	136	( )			ds02.007		17	104883
	3	004				ds03.001		3	47720
	4	056				ds18.004		2	15582
	5	060				ds19.108	( , ( ) 12)	1	39291

		( )	( )	( , ( ) )	( , ( ) )	( , ( ) )	( , ( ) )	( )	( )
2022	6	060				ds19.100	( , ( ) 4)	6	583088
	7	077				ds24.001	, ,	6	142185
	8	122				ds35.001	,	3	65737
	9	122				ds35.002	in situ, ,	1	22886
	10	097				ds29.004	, ,	87	1474197
	11	060				ds19.097	( , ( ) 1)	363	2691921
	12	097				ds15.001	,	44	658532
	13	097				ds04.001	,	44	624056
	14	136	( )			ds02.001	, ,	8	107182
	15	097				ds05.001	( 1)	41	598200
	16	097				ds16.001	, ,	490	7416405
	17	136	( )			ds02.002		3	8034
	18	097				ds23.001		7	94952
	19	097				ds06.002		6	33961

		( )	( )	( , ( ) )	( , ( ) )	( , ( ) )	( , )	( )	( . )
2022	20	097				ds13.001	,	548	7059311
2023								1069	14174534
	1	097				ds29.004	, ,	76	1396012
	2	097				ds18.004		3	34988
	3	097				ds23.001		5	78723
	4	097				ds04.001	,	18	288037
	5	136	( )			ds02.007		18	116334
	6	097				ds15.001	,	31	540036
	7	136	( )			ds02.003	( 1)	3	31052
	8	097				ds12.008	,	671	6099418
	9	097				ds05.001	( 1)	49	780052
	10	136	( )			ds02.001	, ,	31	450117
	11	097				ds16.001	, , ,	15	254886
	12	097				ds13.001	,	34	482831
	13	136	( )			ds02.004	( 2)	15	278153
	14	060				ds19.097	( , ( 1)	75	497447

		( )	( )	( , ( ) )	( , ( ) )	( , ( ) )	( , )	( )	( .)
2023	15	060				ds19.098	( , ( 2)	25	2846448

			,			( .)
2021	1		0	0	0	0
	2		0	0	0	0
	3	- , :	0	0	0	0
	4		0	0	0	0
	5		0	0	0	0
	6		0	0	0	0

\_\_\_\_\_  
( ) ( )

"\_\_"\_\_\_\_20\_\_ . . \_\_\_\_\_

\_\_\_\_\_  
( ) ( )

. \_\_\_\_\_

\_\_\_\_\_  
( )

\_\_\_\_\_  
( ) ( )  
22 2023 .

: 17444618300ABBD5BA5F9C6DFD14B175

:

: c 01.07.2022 24.09.2023