

" "

" "

" " ,

()	1	" "
	2	1002000488
	3	100201001
()	4	1021000843610
- ()	5	75203 -
()	6	13 -
	7	- ()
	8	186610, , - , , 16 , 3d5d74c1-bcda-4293-9dcb-17a91bce08aa
,	9	kemcrb@mail.ru, +78145854550,
, , ()	10	
	11	1
	12	2
, () ()	13	3
- ,	14	4
,	15	5
, - , - / ()	16	6

<p> , , . </p>	17	7
----------------------------	----	---

()

()

1-1002000488-2024/0001

" "

()

1	0600		03224643860000000600	018602104	40102810945370000073	- //

1	22066X93320	22		0600

1-1002000488-2024/0001

"

"

()

					/
1	041-01175-10/00550903	30.10.2014		186610, , 4 , , ,	- ()
					:
					- :
					, , ()
					:
					:
2				186610, , 6. , , ,	- ()
					:
					- :

					/
2	041-01175-10/00550903	30.10.2014		186610, , 6. , , ,	()
3				186610, , 18. , , ,	- ()
					:
					- :
4				186622, , 9 , , ,	()
					:
					- :
					()
					() :
5				186609, , 13 , , ,	- ()
					:
					- :
					()
					() :

					/	
5	041-01175-10/00550903	30.10.2014		186609, , 13 ,		
					() :	
6					186620, , 26. , , ,	- ()
						:
						- :
						()
						() :
7					186601, , , 4. ,	- ()
	:					
	- :					
	()					

					/			
7	041-01175-10/00550903	30.10.2014		186601, , , 4.	- :			
					()			
					()			
					() :			
					() :			
8				041-01175-10/00550903	30.10.2014		186610, , 12 , ,	- () :
								:
								- :
	- :							
9	041-01175-10/00550903	30.10.2014					186610, , 1. , ,	- () :
								:

					/	
9	041-01175-10/00550903	30.10.2014		186610, , , 1. , , ,	- :	
10				186601, , , , , 8.	()	
					- () :	
					- :	
11				186601, , , , 6. , ,	()	
					- :	
					()	
12				186610, , , 40 , ,	- () :	
					- :	
					()	
13					186610, , , , , 7 .	- () :
- :						

					/
13	041-01175-10/00550903	30.10.2014		186610, , , , 7 .	()
14				186601, , , 15 ' , ,	- ()
					:
					- :
15				186610, , , , 6.	()
					:
					- :
16				186610, , , , 16.	()
					:
					- :

					/
16	041-01175-10/00550903	30.10.2014		186610, , , , 16.	
					()
					- :
					()
					()
					,
					- :
					,
					- :

					/
16	041-01175-10/00550903	30.10.2014		186610, , , , 16.	
					()
					,
					()
					-

					/
16	041-01175-10/00550903	30.10.2014		186610, , , , 16.	
					- :
					,
					, , () :
					:

					/
16	041-01175-10/00550903	30.10.2014		186610, , , , 16.	
					(
)
					,
					-

					/
16	041-01175-10/00550903	30.10.2014		186610, , , , 16.	
					()
					, , ();
					:
					,
					:
					,

					/
16	041-01175-10/00550903	30.10.2014		186610, , , , 16.	
					()
					() :
					, ()
					() :
					() :
					() ,
					(, ,) ,
					()
					:
					, ()
					(,)

() , () ,

1-1002000488-2024/0001

" "

()

1	186601, , . , 4.	
2	186609, , , , 13	
3	186610, , . , , 16.	
4	186620, , . , , 26.	
5	186622, , . , , 9 .	

1-1002000488-2024/0001

"
()

1	186610, , , 16.		5,00	326,98	5,00	326,98
2			14,00	328,13	14,00	328,13
3			4,00	250,94	4,00	250,94
4			19,00	332,12	19,00	332,12
5			1,00	337,14	1,00	337,14

1	186610, , 16.	21		28	-	0	0,25	0,25	17.08.2023
2		46		54	-	1	1	0	17.08.2023
3		60		94	-	1	1,5	0	17.08.2023
4		51		80	-	1	1	0	17.08.2023

5	186610, , 16.	2		13	- -	1	1,25	0	17.08.2023
6		92		125	-	1	1	0	17.08.2023
7		45		53	-	1	1	0	17.08.2023
8		81		116		1	1	0	17.08.2023
9		49		58	-	5	5	0	17.08.2023
10		93		126	-	1	1	0	17.08.2023
11		35		45	-	1	1	0	17.08.2023
12		90		122	-	0	1	1	17.08.2023
13		17		24	-	0	0,5	0,5	17.08.2023
14		39	()	49	()	1	1	0	17.08.2023
15		89		121		0	0,5	1	17.08.2023
16		25		34	-	1	1	0	17.08.2023
17		76		109	-	2	2,5	0	17.08.2023
18	186622, , 9 .	219		159		1	1	0	16.08.2023
19		95		110	-	1	1	0	16.08.2023
20	186609, , 13	206	()	195		1	0	1	16.08.2023
21	186620, , 26.	206	()	195		1	0	1	16.08.2023

1-1002000488-2024/0001

" "

()

	()			
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		-		
37		-		
38		-		
39				
40				
41				
42		-		
43				
44		-		
45				
46		-		
47				
48		-		

	()			
49		-		
50		-		()
51		-		
52		-		
53				
54		-		
55		-		
56		-		(,)
57				
58		-		
59		-		
60				
61		-		
62		-		
63		-		
64		-		
65		-		(, ,)
66				

	()			
67		-		
68				-
69				
70		-		
71		-		()
72		-		-
73		-		
74				
75				
76				
77				
78				
79		-		
80		-		
81				
82				()
83		-		()
84		-		

	()			
85		-		
86		-		
87		-		
88		-		
89				,
90				
91				
92		-		
93		-		
94		-		
95		-		
96				
97				

		()		()	()	()
26	186610, , 16.				, (1)	6
27					, in situ	37
28				-	(1)	11
29					, ,	19
30					,	25
31					,	4
32					(1)	25
33					, ,	15
34				-	,	10
35				-	,	13
36						7
37					(1)	8
38						2

		()		()	()	()
39	186610, , . , , 16. ,				(, 1)	10
40						30
41				-	(1)	7
42				-	, (1)	5
43						5
44					(1)	20
45					, ,	30
46						46
47					(, 1)	4
48						3
49					, , ,	3
50					, ,	5
51					- (1)	38
52					; ,	40
53						1

		()		()	()	()
54	186610, 16. ,				,	1
55					(1)	5
56					,	10
					(1)	
57					(, 1)	10
58				()	(, 1)	4
59				()	(1)	4
60					,	45
61					, ,	20
62				()	, , (1)	3
63				()	(1)	5
64				()	, (1)	20
65				()	(1)	3
66				()	(1)	4
67						1495

		()		-									
1	186601, , , 4.			-	0	0	0	0	0	0	0	0	0
2			()	-	0	0	0	0	0	0	0	0	0
3				-	2200	0	0	0	2200	0	0	0	1153
4					2200	0	0	0	2200	0	0	0	1153
5	186609, , , 13				541	0	0	0	541	0	0	0	211
6					541	0	0	0	541	0	0	0	211
7	186610, , , 16.				0	0	0	0	0	0	0	0	0
8					0	0	0	0	0	0	0	0	0
9				-	0	0	0	0	0	0	0	0	0
10				-	0	0	0	0	0	0	0	0	0
11				-	4558	0	0	0	4558	0	0	0	1100
12				-	11475	0	0	0	11475	400	0	0	2250
13			()	-	3900	0	0	0	3900	0	0	0	750
14				-	20311	0	0	0	20311	0	0	0	4536
15			()	-	6460	0	0	0	6460	450	0	0	1100

		()		-									
16	186610, , 16.			-	1900	0	0	0	1900	0	0	0	500
17				-	1980	0	0	0	1980	140	0	0	400
18				-	8770	0	0	0	8770	1770	0	0	1600
19				-	2340	0	0	0	2340	0	0	0	600
20				-	7000	0	0	0	7000	350	0	0	1250
21					68694	0	0	0	68694	3110	0	0	14086
22	186620, , 26.				682	0	0	0	682	0	0	0	242
23					682	0	0	0	682	0	0	0	242
24	186622, , 9.			-	955	0	0	0	955	0	0	0	264
25			()		0	0	0	0	0	0	0	0	0
26					955	0	0	0	955	0	0	0	264

		()	()	-	-	()	-					COVID-19	35	35
1	186610, , 16.			0	0	0	0	0	0	0	0	0	0	0
2				707	0	0	400	307	0	0	0	0	0	0
3				707	0	0	400	307	0	0	0	0	0	0

		()		() ,	() ,	()
1	186610, , 16.				1) (1
2						29
3					,	70
4					, , ,	3
5				()		2
6					, , (1)	2
7					- ,	1
8					,	30

		()		()	()	()
9	186610, , 16.				,	30
10					,	33
11					, ,	1
12						58
13						260

		()				
1	186601, , 4.			0	0	0
2			- ,	0	0	0
3				0	0	0
4				0	0	0
5				0	0	0
6				0	0	0
7	186609, , 13			0	0	0
8			- ,	0	0	0
9				0	0	0
10				0	0	0

		()				
11	186609, , 13 ,			0	0	0
12				0	0	0
13	186610, , , 16.			0	0	0
14			- ,	4200	3500	700
15				0	0	0
16				100	100	0
17				4100	3400	700
18				4200	3500	700
19	186620, , 26. , ,			0	0	0
20			- ,	0	0	0
21				0	0	0
22				0	0	0
23				0	0	0
24				0	0	0
25	186622, , 9 , ,			0	0	0
26			- ,	0	0	0
27				0	0	0

		()				
28	186622, , , 9 , , ,			0	0	0
29				0	0	0
30				0	0	0

		()		
1	186601, , , 4. , , ,		(18-59)	405
2			(60)	142
3			(18-54)	367
4			(55)	344
5			(0-4)	46
6			(5-17)	258
7				1562
8	186609, , , 13 , , ,		(0-4)	0
9			(5-17)	0
10			(18-59)	71
11			(60)	39
12			(18-54)	74

		()		
13	186609, , 13 , ,		(55)	73
14				257
15	186610, , , , 16.		(18-59)	1509
16			(60)	113
17			(18-54)	2008
18			(55)	403
19			(0-4)	475
20			(5-17)	1931
21				6439
22	186620, , 26. , , ,		(0-4)	0
23			(5-17)	0
24			(18-59)	51
25			(60)	46
26			(18-54)	53
27			(55)	60
28				210
29	186622, , 9 , , ,		(0-4)	0

		()		
30	186622, , 9 , , ,		(5-17)	0
31			(18-59)	290
32			(60)	111
33			(18-54)	186
34			(55)	221
35				808

1-1002000488-2024/0001

		()	()	(')	(')	(')	(')		
2021								1638	49798078,00
	1	112		st29		st29.010	- (2)	3	121546,96
	2	112		st29		st29.011	- (3)	5	328461,56
	3	112		st32	()	st32.001	(1)	5	273725,16
	4	112		st30		st30.006	(, 1)	2	103864,1
	5	112		st32	()	st32.005	(1)	1	94256,67
	6	112		st32	()	st32.018	(3)	1	82961,45
	7	112		st30		st30.010	(, 1)	5	234628,98
	8	112		st30		st30.011	(, 2)	2	97909,22
	9	112		st31		st31.002	(, 1)	4	95208,76
	10	112		st32	()	st32.011	(, 1)	5	142164
	11	112		st31		st31.003	(, 2)	10	322627,83
	12	112		st31		st31.005	(, 4)	3	312890,58
	13	112		st32	()	st32.019	(, 4)	1	37217,97

		()	()	(')	(')	(')	(')		
2021	14	112		st31		st31.014	(2)	4	488514,38
	15	112		st31		st31.016	-	2	58163,9
	16	112		st31		st31.017	situ , in	1	17310,68
	17	136	()	st02		st02.001	,	28	949837,18
	18	097		st12		st12.010	,	2	24234,96
	19	112		st04		st04.003	(1)	3	100488,51
	20	112		st04		st04.004	(2)	2	56554
	21	097		st05		st05.002	(2)	1	184185,67
	22	136	()	st02		st02.008	situ, in	1	34664,64
	23	136	()	st02		st02.002	,	8	137100,62
	24	097		st35		st35.002	(2)	5	336919,99
	25	097		st06		st06.003		2	24927,38
	26	136	()	st02		st02.007		2	61452,92
	27	112		st04		st04.001		3	103993,92

		()	()	(')	(')	(')	(')		
2021	28	097		st12		st12.008	,	2	102133,03
	29	097		st03		st03.002	,	1	10516,24
	30	097		st06		st06.002		5	94793,3
	31	112		st04		st04.002		2	140569,67
	32	097		st05		st05.001	(1)	10	274021,17
	33	136	()	st02		st02.012	(3)	1	51646,42
	34	097		st15		st15.017		3	78071,18
	35	136	()	st02		st02.009	, ,	4	71666,24
	36	097		st20		st20.004	, , ,	1	5530,76
	37	112		st10		st10.005	(, 1)	1	38083,5
	38	112		st32	()	st32.009	, , (2)	2	160340,2
	39	112		st10		st10.003	(' 1)	3	99969,18
	40	112		st31		st31.018	, ,	5	64561,93
	41	112		st33	()	st33.005	(3)	1	122559,64
	42	112		st04		st04.005		14	413254,49
	43	112		st33	()	st33.001	(1)	1	100748,17
	44	112		st25	-	st25.009	(2)	4	443084,25

		()	()	(')	(')	(')	(')		
2021	45	112		st09	-	st09.006	(' 2)	3	147833,23
	46	097		st27		st27.008	(1)	7	167969,04
	47	097		st13		st13.004	(1)	14	534817
	48	112		st33	()	st33.002	(2)	2	226683,39
	49	112		st32	()	st32.014	(' 2)	1	53663,12
	50	112		st14		st14.002	(2)	7	512049,99
	51	097		st15		st15.007		2	35313,8
	52	097		st15		st15.005	(' 1)	3	89738,59
	53	068		st22		st22.002	,	15	18228,15
	54	112		st29		st29.009	- (1)	35	804540,41
	55	112		st30		st30.005	' ,	24	23196,32
	56	112		st31		st31.012	' ,	54	869390,12
	57	112		st16		st16.005		25	218114,54
	58	112		st16		st16.004		1	59007,7
	59	097		st35		st35.001	(' 1)	5	269675,65
	60	112		st16		st16.003	' ,	7	186456,9
	61	097		st15		st15.010	(1)	7	158842,83
	62	112		st18	()	st18.001		4	126437,23
	63	112		st14		st14.001	(1)	3	109057,27
	64	136	()	st02		st02.010	(1)	58	452924,64

		()	()	(')	(')	(')	(')		
2021	65	097		st20		st20.005	, (1)	6	36352,43
	66	097		st23		st23.004	, ,	65	7001578,03
	67	068		st12		st12.011	,	126	425842,76
	68	112		st32	()	st32.013	(' , 1)	29	700991,55
	69	097		st13		st13.001	(' , (1)	39	462126,04
	70	112		st30		st30.002	; ,	35	257859,94
	71	112		st30		st30.001	,	29	569427,82
	72	112		st18	()	st18.003		1	88803,8
	73	068		st23		st23.001		1	29428,16
	74	112		st26		st26.001	, , ,	1	34188,6
	75	112		st25	-	st25.002	, ,	1	45700,2
	76	112		st24		st24.002		4	260179,56
	77	112		st25	-	st25.003	, ,	126	1028773,81
	78	097		st27		st27.003		6	111176,13
	79	097		st27		st27.006	(), (1)	126	8006598,63
	80	097		st27		st27.010	, , ,	14	394683,56
	81	112		st25	-	st25.008	(1)	1	51932,05
	82	097		st27		st27.011	, ,	7	231097,64
	83	068		st23		st23.004	, ,	123	3548197,64

		()	()	(')	(')	(')	(')		
2021	84	097		st27		st27.001	, ,	11	262346,87
	85	097		st23		st23.005	,	5	237783,87
	86	097		st27		st27.005		375	12647015,6
	87	112		st24		st25.001	,	3	88873,04
	88	097		st27		st27.004	,	36	303539,41
	89	112		st29		st29.005	, ,	1	25619,81
	90	112		st29		st29.006	, ,	11	363939,8
	91	112		st28		st28.003	, (2)	2	166182,56
	92	112		st29		st29.002		4	170503,32
	93	112		st28		st28.002	, (1)	1	66646,13
	94	112		st29		st29.004	, ,	1	19387,96
2022								1520	44837816,00
	1	112		st30		st30.010	, (1)	6	289673,52
	2	136	()	st02		st02.001	,	17	565399,77
	3	097		st04		st04.001		2	71613,72

		()	()	('))	('))	('))	('))	()	()
2022	4	136	()	st02		st02.009	' ,	11	159159,5
	5	136	()	st02		st02.010	(1)	28	488153,4
	6	136	()	st02		st02.012	(3)	4	209208,64
	7	097		st03		st03.002	' ,	1	10862,76
	8	112		st09	-	st09.001	(' , 1)	1	34689,3
	9	097		st04		st04.003	' , (1)	3	51899,85
	10	097		st04		st04.004	' , (2)	5	144031,1
	11	097		st04		st04.005		30	504031,9
	12	097		st05		st05.001	(1)	28	887473,76
	13	097		st06		st06.004		12	99746,4
	14	112		st09	-	st09.006	' , 2)	1	54537,3
	15	112		st10		st10.003	' , (1)	1	34421,08
	16	112		st10		st10.005	' , (1)	1	39338,38
	17	097		st12		st12.010	' ,	1	12516,76
	18	112		st20		st20.002	' ,	1	18909,24

		((((((
))	('))	('))	('))	('))	((
2022	19	112		st20		st20.005	, (1)	3	112650,81
	20	112		st20		st20.006	, (2)	1	36611,51
	21	068		st23		st23.004	, ,	69	3232327,39
	22	097		st12		st12.008	, (1)	3	126598,05
	23	068		st12		st12.009	, (1)	26	881894,92
	24	112		st14		st14.001	, (1)	5	187751,35
	25	029		st13		st13.006	, , (1)	1	50782,27
	26	112		st25	-	st25.003	, (2)	28	972551,98
	27	112		st25	-	st25.009	, (2)	7	741617,8
	28	097		st27		st27.001	, , (1)	14	349324,8
	29	097		st27		st27.003	, (1)	12	286812,28
	30	097		st27		st27.004	, (1)	9	173017,38
	31	097		st27		st27.005	, (1)	326	4450958,07
	32	068		st11		st11.001	, (1)	2	27000,44
	33	068		st22		st22.002	, (1)	4	37657,56
	34	068		st12		st12.011	, (1)	66	1440320,99
	35	053		st15		st15.014	, (1)	1	90120,65
	36	053		st15		st15.011	, (2)	1	7080,91
	37	053		st15		st15.003	, (1)	1	30040,2
	38	097		st23		st23.005	, (1)	1	44658

		()	()	(')	(')	(')	(')		
2022	39	112		st24		st24.002		1	59722,81
	40	112		st25	-	st25.001	,	2	60795,68
	41	097		st27		st27.010	, ,	34	920875,61
	42	097		st27		st27.011	, ,	2	63656,64
	43	112		st16		st16.005		6	96557,82
	44	112		st18	()	st18.001		1	29682,59
	45	097		st35		st35.001	(, 1)	3	73638,76
	46	112		st33	()	st33.002	(2)	3	390254,58
	47	112		st31		st31.018	, ,	6	79392
	48	112		st32	()	st32.001	(1)	2	102816,22
	49	097		st27		st27.012		1	18953,95
	50	097		st28		st28.001		1	36656,22
	51	112		st29		st29.002		4	173947,17
	52	097		st28		st28.003	, (2)	2	171658,38
	53	112		st29		st29.004	, , ,	5	68091,15
	54	112		st29		st29.005	, , ,	2	31756,8
	55	112		st29		st29.006	, , ,	3	113294,52
	56	112		st29		st29.009	- (1)	17	586231,17

		()	()	(')	(')	(')	(')		
2022	57	112		st29		st29.010	- (2)	3	124720,53
	58	112		st30		st30.011	(, 2)	2	100134,06
	59	112		st31		st31.001		1	21814,92
	60	112		st30		st30.001	,	3	92266,38
	61	112		st30		st30.002	; ,	11	164720,82
	62	112		st30		st30.004		1	26106,38
	63	112		st30		st30.005	, ,	2	47921,3
	64	112		st32	()	st32.011	(, 1)	1	29369,68
	65	112		st32	()	st32.013	(, 1)	6	230665,92
	66	097		st35		st35.002	(, 2)	8	474575,03
	67	112		st31		st31.002	, (1)	3	73759,47
	68	112		st31		st31.003	, (2)	8	247563,57
	69	112		st32	()	st32.009	, (2)	3	261510,81
	70	112		st31		st31.014	(2)	5	627625,95
	71	112		st31		st31.017	situ , in	1	17881,08

		()	()	(')	(')	(')	(')		
2022	72	136	()	st02		st02.007		2	63477,84
	73	029		st13		st13.001	' , (1)	23	264067,71
	74	029		st13		st13.004	(1)	29	1117495,92
	75	053		st15		st15.010	(1)	13	246115,2
	76	053		st15		st15.017		85	1719176,71
	77	112		st16		st16.003	' ,	70	14554558,26
	78	136	()	st02		st02.002	' ,	36	394277,94
	79	053		st15		st15.005	(' , 1)	1	38623,1
	80	097		st27		st27.006	(), (1)	120	1492998,92
	81	097		st27		st27.008	(1)	169	1851121,28
	82	112		st31		st31.012	' ,	86	521841,41
2023								774	27387624,65
	1	112		st31		st31.014	(2)	4	536687,24
	2	112		st31		st31.017	situ , in	1	19112,79
	3	112		st31		st31.018	' ,	5	59402,57
	4	112		st32	()	st32.001	(1)	1	54949,28

		()	()	(')	(')	(')	(')		
2023	5	112		st32	()	st32.009	, (2)	1	93174,87
	6	068		st15		st15.002	,	1	14812,42
	7	068		st15		st15.010	(1)	2	33944,33
	8	068		st22		st22.002	,	1	3354,3
	9	068		st23		st23.004	, ,	81	4364024,17
	10	068		st27		st27.001	, ,	4	113147,76
	11	112		st32	()	st32.011	(, 1)	4	125571,04
	12	112		st32	()	st32.013	(, 1)	7	279429,07
	13	112		st32	()	st32.014	(, 2)	2	118499,32
	14	068		st12		st12.011	,	11	250377,59
	15	068		st27		st27.008	(1)	1	29815,96
	16	068		st27		st27.010	, ,	26	831406,54
	17	068		st30		st30.001	,	3	108178,42
	18	097		st05		st05.001	(1)	8	269490,38
	19	097		st06		st06.004		5	50958,39
	20	097		st12		st12.010	,	1	1337896
	21	097		st13		st13.001	, , (1)	8	271401,68
	22	068		st31		st31.001		2	56191,62
	23	097		st04		st04.003	, (1)	3	110949,78

		()	()	(')	(')	(')	(')		
2023	24	097		st16		st16.003	, ,	33	965004,81
	25	097		st23		st23.004	, ,	15	670323,88
	26	097		st23		st23.005	,	3	105015,24
	27	097		st13		st13.004	(1)	15	606869,43
	28	097		st13		st13.006	, , , (1)	2	108560,66
	29	097		st13		st13.008	, , (1)	2	138472,2
	30	097		st15		st15.005	(, 1)	3	57797,09
	31	097		st15		st15.007		2	77980,2
	32	097		st15		st15.010	(1)	9	141434,71
	33	097		st15		st15.004		1	60205,3
	34	097		st15		st15.017		36	1379179,3
	35	097		st25	-	st25.003	,	1	8027,37
	36	097		st27		st27.001	, , ,	3	62231,27
	37	097		st27		st27.005		72	1792779,97
	38	097		st27		st27.006	(), (1)	26	697693,46
	39	097		st27		st27.008	(1)	17	483018,55
	40	097		st27		st27.010	, ,	4	114676,76
	41	097		st27		st27.011	, ,	5	170103,85
	42	097		st27		st27.012		2	40519,12
	43	097		st30		st30.001	,	2	65748,02

		()	()	(')	(')	(')	(')		
2023	44	097		st31		st31.001		1	11658,8
	45	097		st35		st35.001	(' 1)	3	138902,22
	46	097		st35		st35.002	(' 2)	8	419339,48
	47	112		st04		st04.001		2	76546,74
	48	112		st04		st04.003	(' 1)	3	92458,15
	49	112		st04		st04.005		8	266050,08
	50	112		st06		st06.004		1	12132,95
	51	112		st09		st09.006	(' 2)	3	174882,06
	52	112		st10		st10.003	(' 1)	1	36792,13
	53	112		st10		st10.005	(' 1)	2	84096,3
	54	112		st12		st12.008		1	45106,19
	55	112		st14		st14.001	(' 1)	7	280958,09
	56	112		st14		st14.002	(' 2)	1	66512,52
	57	112		st15		st15.017		2	39181,22
	58	112		st16		st16.003		3	87727,71
	59	112		st16		st16.005		8	137612,08
	60	112		st18	()	st18.003		1	65365,76
	61	112		st20		st20.005	(' 1)	2	80273,74
	62	112		st20		st20.004	, , ,	4	173926,44
	63	112		st22		st22.002		1	16771,48

		()	()	(')	(')	(')	(')		
2023	64	112		st24		st24.002		1	63836,73
	65	112		st25	-	st25.001	,	5	162458,75
	66	112		st25	-	st25.003	,	34	1312475,64
	67	112		st25	-	st25.009	(2)	4	430324,54
	68	112		st27		st27.001	, ,	4	99004,29
	69	112		st27		st27.002	, in situ,	3	58026,45
	70	112		st27		st27.003		13	344030,25
	71	112		st27		st27.004	,	22	329275,26
	72	112		st28		st28.003	, (2)	1	91741,41
	73	112		st28		st28.004	, (3)	1	122321,88
	74	112		st29		st29.002		4	81344,06
	75	112		st29		st29.004	, ,	1	4281,27
	76	112		st29		st29.005	, ,	3	62231,27
	77	112		st29		st29.006	, ,	4	104585,21
	78	112		st29		st29.009	- (1)	13	490721,01
	79	112		st29		st29.010	- (2)	2	71099,6

		()	()	(')	(')	(')	(')		
2023	80	112		st29		st29.011	- (3)	3	196383,96
	81	112		st30		st30.002	;	14	232258,7
	82	112		st30		st30.004		3	83714,04
	83	112		st30		st30.005	, ,	2	51222,28
	84	112		st30		st30.006	(, 1)	2	114676,76
	85	112		st30		st30.010	(, 1)	2	103209,08
	86	112		st30		st30.011	(, 2)	1	53515,82
	87	112		st31		st31.002	, (1)	1	26280,09
	88	068		st12		st12.002	,	1	4739,97
	89	068		st06		st06.004		3	45955,25
	90	003		st02		st02.012	(3)	1	55904,92
	91	003		st02		st02.010	(1)	17	316794,49
	92	003		st02		st02.009	, ,	7	106821,4
	93	003		st02		st02.007		1	33925,21
	94	003		st02		st02.002	,	16	196670,71
	95	003		st02		st02.001	,	20	618566,52
	96	112		st31		st31.003	, (2)	25	821850,16
	97	112		st31		st31.012	, ,	42	1220160,9

		()	()	(')	(')	(')	(')		
2023	98	112		st31		st31.013	(1)	1	92505,92

2021						38895	0	0	0	38895	6741	0	0	15041	84961830
	1	136	()	13	- -	865	0	0	0	865	1	0	0	659	5260126
	2	085		152		1896	0	0	0	1896	948	0	0	410	13385498
	3	068		58	-	5205	0	0	0	5205	0	0	0	4582	12352097
	4	065		54	-	3708	0	0	0	3708	652	0	0	1365	4820960
	5	029		34	-	243	0	0	0	243	0	0	0	277	1125043
	6	162	()	53	-	3113	0	0	0	3113	486	0	0	1256	4477539
	7	122		125	-	1736	0	0	0	1736	0	0	0	865	4285898
	8	160		196		2891	0	0	0	2891	641	0	0	0	601899
	9	053		45	-	469	0	0	0	469	50	0	0	116	1075334
	10	112		122	-	4928	0	0	0	4928	1269	0	0	659	3914336
	11	042		195		3076	0	0	0	3076	1538	0	0	1275	10394687
	12	016		24	-	3828	0	0	0	3828	169	0	0	852	698264
	13	057	()	49	()	3774	0	0	0	3774	737	0	0	361	11686341
2022						37355	0	0	0	37355	6326	0	0	14626	94193359
	1	016		24	-	202	0	0	0	202	126	0	0	193	632557

2022	2	068		58	-	2755	0	0	0	2755	0	0	0	3921	0
	3	042		195		3786	0	0	0	3786	3652	0	0	2036	20236874
	4	057	()	49	()	2285	0	0	0	2285	0	0	0	46	25045178
	5	029		34	-	344	0	0	0	344	0	0	0	143	923587
	6	053		45	-	171	0	0	0	171	0	0	0	209	784655
	7	136	()	13	- -	783	0	0	0	783	0	0	0	351	7761209
	8	065		54	-	5839	0	0	0	5839	458	0	0	656	7528774
	9	085		152		815	0	0	0	815	36	0	0	338	1656052
	10	097		109	-	7623	0	0	0	7623	602	0	0	5285	10013555
	11	112		122	-	8870	0	0	0	8870	600	0	0	523	10118476
	12	122		125	-	865	0	0	0	865	0	0	0	509	5536188
	13	162	()	53	-	3017	0	0	0	3017	852	0	0	416	3956254
2023						8267	0	0	0	8267	2327	0	0	6809	7058601,8
	1	057	()	49	()	668	0	0	0	668	57	0	0	312	208421
	2	085		152		1651	0	0	0	1651	132	0	0	510	503068,8
	3	162	()	53	-	785	0	0	0	785	269	0	0	463	674474
	4	136	()	13	- -	541	0	0	0	541	0	0	0	254	1216615

		()	()	(, ())	(, ())	(, ())	(, ())	()	()
2021								97	1791845,00
	1	112		ds29		ds29.001	(1)	1	35295,69
	2	097		ds12		ds12.006	,	1	22746,11
	3	097		ds06		ds06.001		3	90592,29
	4	112		ds29		ds29.004	, ,	16	329426,4
	5	097		ds35		ds35.001	,	3	79415,31
	6	097		ds15		ds15.001	,	2	38433,08
	7	097		ds13		ds13.001	,	52	862346,62
	8	068		ds23		ds23.001		12	300647,85
	9	068		ds20		ds20.001	, ,	6	14510,45
	10	112		ds16		ds16.001	, , ,	1	18431,2
2022								134	2372809,00
	1	068		ds06		ds06.002		1	7121,87
	2	097		ds05		ds05.001	(1)	1	18670,64
	3	097		ds35		ds35.001	,	3	83094,63
	4	097		ds23		ds23.001		6	110792,82
	5	097		ds24		ds24.001	, , ,	1	29955,1
	6	097		ds06		ds06.002		6	42731
	7	097		ds30		ds30.001	, ,	1	16413,75
	8	097		ds15		ds15.001	,	2	40213,7

		()	()	(, ())	(, ())	(, ())	(,)	()	()
2022	9	112		ds18	()	ds18.004		1	16413,75
	10	097		ds16		ds16.001	, ,	18	347150,88
	11	097		ds18	()	ds18.004		1	16413,75
	12	112		ds29		ds29.001	- (1)	3	110792,82
	13	112		ds29		ds29.004	, ,	12	258516,6
	14	097		ds12		ds12.008	,	1	10668,94
	15	112		ds13		ds13.001	,	17	279033,75
	16	097		ds13		ds13.001	,	60	984825
2023								23	408860,82
	1	112		ds29		ds29.004	, ,	2	46457,98
	2	097		ds05		ds05.001	(1)	1	20131,79
	3	097		ds06		ds06.002		3	23038,32
	4	097		ds13		ds13.001	,	10	176982,8
	5	097		ds16		ds16.001	, ,	2	41590,96
	6	097		ds18	()	ds18.004		1	17698,28
	7	097		ds29		ds29.004	, ,	1	23228,99
	8	112		ds12		ds12.006	,	1	25662,51
	9	112		ds13		ds13.001	,	1	17698,28
	10	112		ds27		ds27.001		1	16370,91

			,			()
2021	1		4521	2569	1952	2288619,8
	2		3321	1869	1452	2288619,8
	3	- , :	1200	700	500	0
	4		0	0	0	13447492
	5		700	700	0	1638597,61
	6		500	0	500	9614911,59
2022	7		3880	2434	1446	7005558
	8		1074	914	160	7005558
	9	- , :	2806	1520	1286	0
	10		1550	750	800	7802792
	11		350	350	0	6206263
	12		906	420	486	5406523
2023	13		2271	2170	101	165398
	14		313	250	63	165398
	15	- , :	1958	1920	38	0
	16		0	0	0	0
	17		1159	1121	38	9658458
	18		799	799	0	896938

() ()

"__"____20__ . . _____

() ()

. _____

()

() ()

21 2023 .

: 723C6F2C3C85845729EA7543F367014F

:

: c 15.11.2022 08.02.2024