

"

"

"

. . .

"

,

()	1	" ",
	2	1001334128
	3	100101001
()	4	1181001004150
- () -	5	75203 -
()	6	13 -
	7	- () .
	8	185002, , , 3, , - , becb1a83-f40b-44b6-b423-92f369ccc0c2
,	9	hospital@medicine.karelia.ru, +78142764440,
, , () ,	10	
	11	1
	12	2
, () , ()	13	3
- ,	14	4
,	15	5
, - , , - / - , ()	16	6

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

()

()

1-1001334128-2024/0001

_____ " _____
(_____)

1	0600		03224643860000000600	018602104	401028109453700000073	- //

1	22066100890	22		0600

1-1001334128-2024/0001

"

"

()

					/
1	041-00110-10/00369905	31.12.2020		185518, , 100 , ,	- ()
					:
					- :
					()
					() :
2				185506, , , 4 , ,	- ()
					:
					- :

					/
2	041-00110-10/00369905	31.12.2020		185506, , , 4 , .	
					()
					- :
					()
					()
					- :
					() :
					() :
					(, ,) ,
3				185814, , , 3 , . ,	- () :
					- :

					/
3	041-00110-10/00369905	31.12.2020		185814, , , 3 , , ,	()
					- :
					()
					- :
					()
					, , ():
					:
					() :
					() :
					(, ,) ,
4				185520, , , 6 , , ,	- () :

					/
4				185520, , 6 , . , .	- :
					()
					() :
					() :
5	041-00110-10/00369905	31.12.2020		186100, , 9 , . -1,	- ()
					:
					- :
					()
					- :

					/
5	041-00110-10/00369905	31.12.2020		186100, , 9 , -1,	()
					()
					- :
					()
					() :
					() :
6				185019, , 33 , ,	- ()
					:
					- :
					, , ()
					:
					:

					/
6	041-00110-10/00369905	31.12.2020		185019, , 33 , ,	()
					, , ():
					:
					(, :
					()
					-

					/
6	041-00110-10/00369905	31.12.2020		185019, , , , 33 , , ,	() :
7					- ()
				:	:
					()
					- :
					()
					() :
					() :
					(, ,) ,

					/
7	041-00110-10/00369905	31.12.2020		185510, , 25 , , ,	
8					- ()
				:	- :
					- :
					- :

					/
8	041-00110-10/00369905	31.12.2020		185019, , , , , .3	
					-
					:
					(
)
					(
)

					/
8	041-00110-10/00369905	31.12.2020		185019, , , , .3	-
					-
					- :
					()

					/
8	041-00110-10/00369905	31.12.2020		185019, , , , .3	
					()
					-
					-

					/
8	041-00110-10/00369905	31.12.2020		185019, , . , . , .3	
					, , ()
					:
					:
					:

[illegible]

					/
8	041-00110-10/00369905	31.12.2020		185019, , , , , .3	
					-
					()
					-

					/
8	041-00110-10/00369905	31.12.2020		185019, , , , , .3	
					:
					()
					-
					()
					:
					:
					() :
					() :
					(, ,) ,

					/
8	041-00110-10/00369905	31.12.2020		185019, , , , , .3	
					()
					:
(,)				- ()	
:				- :	
9					
				()	
				- :	
				()	
				- :	

					/
9	041-00110-10/00369905	31.12.2020		185019, , , , , 40	
					-
					:
					(
)
					(
)

					/
9	041-00110-10/00369905	31.12.2020		185019, , , , .40	-
					-
					-
					-

					/
9	041-00110-10/00369905	31.12.2020		185019, , , , .40	
					- :
					()
					-
					, , ()
					:
					:

					/
9	041-00110-10/00369905	31.12.2020		185019, , , , .40	
					:
					:
					() :
					() :
					() ,
					()
					:
10				185506, , 13 , ,	- ()

					/			
10	041-00110-10/00369905	31.12.2020		185506, , , 13 , , ,	- :			
					()			
					- :			
					()			
					- :			
					-			
					() :			
					() :			
					(, ,) ,			
11							185005, , , , 4 ,	- () :
								- :

					/			
11	041-00110-10/00369905	31.12.2020		185005, , , 4'	() :			
					() :			
					() :			
12								- () :
								- :
								()
								- :
								()
				()				
				- :				

					/
12	041-00110-10/00369905	31.12.2020	185501, 		

					/
14	041-00110-10/00369905	31.12.2020		185509, , , 12' ,	
					()
					- :
					()
					()
					() :
					() :
					(, ,) ,
15				185516, , 18 , , ,	- () :
					- :

					/			
15	041-00110-10/00369905	31.12.2020		185516, , 18 , , ,	()			
					() :			
					() :			
16							185030, , , 60 ,	- ()
								:
								- :
	- :							

					/
16	041-00110-10/00369905	31.12.2020		185030, , , 60 ,	
					() :
17				185501, , , 7 , , , ,	- ()
					:
					- :
					()
					() :
18				185519, , , , 4 , , -	- ()
					:
					- :
					()
					()

					/
18	041-00110-10/00369905	31.12.2020		185519, , , 4 , , -	()
					- :
					()
					() :
					(, ,) ,
					- ()
19				185525, , , 13 , , ,	:
					- :
					()
					- :

					/
19	041-00110-10/00369905	31.12.2020		185525, , 13 , , ,	()
					()
					- :
					()
					, , ():
					:
					() :
					() :
					(, ,) ,
					- ()
20				185504, , 8 , , ,	:
					- :

					/			
20	041-00110-10/00369905	31.12.2020		185504, , 8 , , ,				
					()			
					- :			
					()			
					() :			
					() :			
					(, ,) ,			
21							185525, , 3 , , ,	- () :
								- :

					/
21	041-00110-10/00369905	31.12.2020		185525, , 3 , , , , ,	: -
22					
				()	
				()	

					/	
22	041-00110-10/00369905	31.12.2020		185512, , , .		
					() :	
					(, ,) ,	
23					185518, , 134 , . ,	- ()
						:
						- :
	()					

					/
23	041-00110-10/00369905	31.12.2020		185518, , 134 , ,	
					- :
					()
					()
					- :
					()
					- :
					()
					-

					/
23	041-00110-10/00369905	31.12.2020		185518, , 134 , ,	
					- :
					, , ():
					:
					:
					()
					:
					:

					/
23	041-00110-10/00369905	31.12.2020		185518, , 134 , , ,	
					() :
					() :
					() ,
					(, ,) ,
24	041-00110-10/00369905	31.12.2020		185002, , 1 , , , ,	- ()
					:
					- :
					()
					() :
					() :

() , () ,

1-1001334128-2024/0001

"
()

1	185002, , , , , 1	.
2	185005, , , , , 4	.
3	185019, , , , .40	
4		
5	185019, , , , , .3	
6		
7		
8		
9		
10		
11		

12	185019, , , , , 3	
13		
14		
15		
16		
17		
18		
19		
20		
21	185019, , , , , 33	
22	185501, , , , , 6	
23	185504, , , , , 8	
24	185506, , , , , 13	
25	185506, , , , , 4	
26	185509, , , , , 12	.
27	185510, , , , , 25	.
28	185511, , , , , 17	.
29	185512, , , , ,	.

30	185516, , , , , 18	
31	185518, , , , , 134	
32		
33	185519, , , - , , 4	
34	185520, , , , , , 6	
35	185525, , , , , 13	
36		
37	185814, , , , , 3	
38		
39	186100, , , -1, , 9	

， -

1-1001334128-2024/0001

"

"

()

1	185019, , , 33	()	20,00	322,56	20,00	322,56
2	185019, , , .3	()	41,00	250,94	41,00	250,94
3			11,00	338,93	11,00	338,93
4			14,00	335,80	14,00	335,80
5			24,00	334,07	24,00	334,07
6			46,00	339,11	46,00	339,11
7			33,00	334,83	33,00	334,83
8			9,00	339,48	9,00	339,48
9			49,00	334,07	49,00	334,07
10			29,00	337,14	29,00	337,14
11			56,00	337,14	56,00	337,14

12	185019, , , , .3	-	51,00	330,89	51,00	330,89
13			12,00	331,51	12,00	331,51
14			55,00	334,07	55,00	334,07
15		-	12,00	323,05	12,00	323,05
16			32,00	336,03	32,00	336,03
17			41,00	328,13	41,00	328,13
18			30,00	333,80	30,00	333,80
19			2,00	328,86	2,00	328,86
20			20,00	335,33	20,00	335,33
21			30,00	328,13	30,00	328,13
22	185019, , , , .40		58,00	312,86	58,00	312,86

/						
1	185019, , , , .3		5,00	250,00	5,00	250,00
2			15,00	250,00	15,00	250,00
3			5,00	250,00	5,00	250,00

/						
4	185019, , , , .3		14,00	250,00	14,00	250,00
5			4,00	250,00	4,00	250,00
6			111,00	250,00	111,00	250,00
7			11,00	250,00	11,00	250,00
8			3,00	250,00	3,00	250,00
9			22,00	250,00	22,00	250,00
10	185019, , , , .40		10,00	250,00	10,00	250,00

1	185814, , , , .3	76		109	-	1	1	0	08.08.2023
2		206	()	195		2	2	2	08.08.2023
3		39	()	49	()	0,25	0,25	0	08.08.2023
4	185520, , , , .6	206	()	195		0	1	0	08.08.2023
5	186100, , , , .-1, 9	208	()	152		0	0	1	08.08.2023
6		39	()	49	()	1	1	0	08.08.2023
7		76		109	-	1	1	0	08.08.2023

8	185510, , , , , 25	76		109	-	1	1	0	08.08.2023
9		49		58	-	1	1	0	08.08.2023
10		206	()	195		1	1	0	08.08.2023
11	185019, , , , 3	38		48	-	0	0	0	27.01.2023
12		3		15	- -	1	0,5	0	08.08.2023
13		55		90	-	4	4,5	0	08.08.2023
14	185019, , , , 40	36		46	-	2	1	0	08.08.2023
15		52		81	-	1	1	0	08.08.2023
16		53	-	87	- -	1	0,25	0	08.08.2023
17		10		21	-	3	3	0	08.08.2023
18		2		13	- -	1	1,25	0	08.08.2023
19		92		125	-	4	4	0	08.08.2023
20		91	-	124	- -	1	1	0	08.08.2023
21		90		122	-	3	3,25	0	08.08.2023
22		9		20	-	2	2,25	0	08.08.2023
23		84		117	-	1	1	0	08.08.2023

24	185019, , , , 40	38		48	-	1	0,5	0	08.08.2023
25		35		45	-	3,5	3,5	0	08.08.2023
26		25		34	-	5	4,5	0	08.08.2023
27		3		15	- -	1	0,5	0	23.08.2023
28		8		19	-	1	1	0	08.08.2023
29		79		114	- -	1	1	0	08.08.2023
30		78		123	-	1	0,25	0	08.08.2023
31		76		109	-	2	3	0	08.08.2023
32		75	-	107	- -	2	2,25	0	08.08.2023
33		65	-	97	- -	1	0,75	0	08.08.2023
34		59		93	-	1	1	0	08.08.2023
35		54		89	-	1	1	0	08.08.2023
36		45		53	-	2	2	0	08.08.2023
37		46		54	-	5	5,75	0	08.08.2023
38		51		80	-	2	1,75	0	08.08.2023
39		93		126	-	1	1	0	08.08.2023
40	185506, , , , 13	206	()	195		1	1,5	0	08.08.2023

41	185005, , , 4 ,	206	()	195		1	1	0	08.08.2023
42		219		159		1	1	0	08.08.2023
43	185501, , , , 6 ,	219		159		0	0	0	08.08.2023
44		207	()	150		0	0,25	0	08.08.2023
45		39	()	49	()	1	1	0	08.08.2023
46		206	()	195		2	2,5	0	08.08.2023
47	185511, , , 17	206	()	195		1	1	0	08.08.2023
48	185509, , , , 12	206	()	195		0	0	1	08.08.2023
49		39	()	49	()	0	0	1	08.08.2023
50		76		109	-	1	1	0	08.08.2023
51		208	()	152		1	2,25	0	08.08.2023
52		207	()	150		1	1	0	08.08.2023
53	185516, , , , , 18	206	()	195		0	0	1	08.08.2023
54	185519, , , - , , 4	206	()	195		1	1	0	08.08.2023
55	185525, , , , , 13	206	()	195		0	0	1,25	08.08.2023

56	185525, , , , 13	39	()	49	()	1	1	0	08.08.2023
57	185504, , , 8 ,	49		58	-	1	1	0	08.08.2023
58		76		109	-	2	2	0	08.08.2023
59		206	()	195		2	2	0	08.08.2023
60	185512, , ,	206	()	195		1	1	0	08.08.2023
61		208	()	152		1	1,5	0	08.08.2023
62		39	()	49	()	0	0	1	08.08.2023
63		207	()	150		1	1	0	08.08.2023
64	185506, , , , 4	39	()	49	()	0	0,5	0	08.08.2023
65		49		58	-	1	1	0	08.08.2023
66		76		109	-	1	1	0	08.08.2023
67	185518, , , 134 ,	76		109	-	1	1	0	08.08.2023
68		208	()	152		1	0,5	0	08.08.2023
69		39	()	49	()	1	1	0	08.08.2023
70		46		54	-	1	0,5	0	08.08.2023
71		49		58	-	1	1	0	08.08.2023
72		206	()	195		1	1	0	08.08.2023

/				()			
							()
3	185518, , 134	1	1	5	0	0	0
4		1	1	5	1	1	5

1-1001334128-2024/0001

	()			
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				-
98				
99				
100				

	()			
101		-		
102		-		
103		-		
104		-		
105		-		
106		-		
107		-		
108		-		
109		-		
110		-		-
111		-		
112		-		()
113		-		
114		-		
115		-		
116		-		
117		-		

	()			
118		-		
119		-		()
120		-		
121		-		
122		-		
123		-		
124		-		-
125		-		
126		-		
127		-		
128		-		
129		-		
130		-		
131		-		
132		-		-
133		-		
134		-		

	()			
135		-		
136		-		
137		-		
138		-		
139		-		
140		-		
141		-		
142		-		
143		-		
144		-		
145		-		
146		-		
147		-		
148		-		
149		-		()
150		-		
151		-		
152		-		

	()			
153		-		
154		-		
155		-		()
156		-		
157		-		-
158		-		-
159		-		(,)
160		-		()
161		-		
162		-		
163		-		
164		-		
165		-		
166		-		
167		-		
168		-		
169		-		
170				

	()			
171				
172				
173				
174		-		()
175		-		
176		-		()
177		-		
178		-		
179		-		
180		-		(, , ,)
181		-		-
182		-		
183		-		
184		-		
185		-		()
186		-		()
187		-		()
188		-		

	()			
189		-		
190		-		
191		-		()
192		-		
193		-		
194		-		(, ,)
195		-		
196		-		()
197		-		
198		-		
199		-		
200		-		
201		-		(, ,)
202		-		
203		-		()
204		-		()
205		-		
206		-		

	()			
207		-		()
208		-		
209		-		
210		-		
211		-		
212		-		
213		-		()
214		-		
215		-) (
216		-		
217		-		
218		-		(, , ,)
219		-		
220		-		()
221		-		()
222		-) (
223		-		
224		-		

	()			
225		-		
226		-		()
227		-		
228		-		
229		-		()
230		-		(, ,)
231		-		()
232		-		
233		-		
234		-		()
235				
236				
237		-		
238		-		
239		-		(, ,)
240		-		
241		-		
242		-		

	()			
243		-		
244		-		
245		-		()
246		-		
247		-		()
248		-		
249		-		()
250		-		
251		-		
252		-		
253		-		()
254		-		
255		-		(, ,) ,
256		-		()
257		-		
258		-		
259		-		()
260		-		

	()			
261		-		
262		-		
263		-		
264		-		
265		-		
266		-		()
267		-		-
268		-		
269		-		
270		-		
271		-		
272		-		
273		-		
274		-		
275		-		
276		-		
277		-		()

	()			
278		-		
279		-		
280		-		
281		-		
282		-		
283		-		()
284		-		
285		-		()
286		-		
287		-		
288		-		
289		-		
290		-		(,)
291		-		(, ,)
292		-		
293		-		
294		-		()
295		-		

	()			
296				
297				
298		-		
299		-		()

， - () / - ， - ，

1-1001334128-2024/0001

“ ”

()

		()		()	()	()
1	185019, , .40 , . , ,				(1)	68
2					(2)	306
3					(3)	557
4					(4)	770
5					(5)	800
6						241
7						38
8						2780
9	185019, , .3 , . ,				(2)	154
10					(1)	110
11						264

		()		()	()	()
12	185019, , , , , .3		()			3
13			()		(2)	307
14			()		(3)	491
15			()		,	72
16			()		(1)	197
17			()		(4)	186
18			()		,	14
19						1270
20	185019, , , , , .3				, , (1)	250
21					, , (2)	193

		()		()	()	()
22	185019, , .3 , .				(1)	148
23					(2)	68
24					, , (1)	92
25						65
26					(), (1)	190
27					(1)	92
28					(), (2)	422
29						1520
30	185019, , .3 , .		-	-	(2)	67
31			-	-	(3)	67
32			-	-	(4)	67
33			-	-	(3)	28
34			-	-	(5)	68
35						297
36	185019, , .3 , .					35

		()		()	()	()
37	185019, , .3 , .					104
38					(, 1)	28
39						246
40					, (1)	11
41					(1)	68
42						141
43						22
44					,	17
45					(2)	219
46						891
47	185019, , .3 , .				,	330
48						106
49					1) (1000
50					2) (39
51					3) (10
52						1485

		()		()	()	()
53	185019, , .3 , .					12
54						38
55					,	203
56					,	1
57					(2)	150
58					(1)	135
59					(2)	121
60					(1)	290
61						950
62	185019, , .3 , .			()		212
63				()	, , ,	99
64				()		104
65						196
66					(, 1)	111
67					(, 2)	96

		()		()	()	()
68	185019, , .3 , .					96
69						36
70					- (12)	65
71					- (13)	100
72						1115
73	185019, , .3 , .				,	25
74						10
75						20
76					in situ ,	43
77					, ,	260
78					,	80
79					, ,	55
80						31

		()		()	()	()
81	185019, , .3					127
82						651
83	185019, , .3					439
84					(1)	81
85					(2)	75
86					- (10)	132
87					- (11)	163
88					- (12)	101
89					- (7)	159
90						1150
91	185019, , .3					
92						5

		()		()	()	()
93	185019, , .3 , .				, , ,	25
94					, ,	12
95					- (1)	52
96					- (3)	31
97					- (4)	56
98				()	(3)	3
99				()	(4)	5
100					- (2)	64
101					- (5)	505
102						758
103	185019, , .3 , .				,	40
104					; ,	100
105						81
106					, ,	19

		()		()	()	()
107	185019, , .3 , .				(, 3)	214
108					(, 4)	26
109					(, 3)	270
110					(, 4)	168
111					(, 5)	168
112					(, 6)	14
113						1100
114	185019, , .3 , .				(2)	1
115					(1)	2
116					(2)	2
117					(1)	2

		()		()	()	()
118	185019, , . , . 3 , .				(2)	2
119					(3)	2
120					(2)	1
121					(3)	2
122					, (2)	2
123					, (1)	1
124					, (2)	1
125					, (3)	2
126						2
127					,	2

		()		()	()	()
128	185019, ,					

		()		() ,	() ,	()
138	185019, , . , . 3 , . .				(2)	6
139					, , (2)	117
140					, , (3)	1193
141					, (, (1)	158
142					, (, (2)	5
143					, (, (3)	35
144					, (, (4)	75
145					, (, (5)	34

		()		()	()	()
146	185019, , 3 , .				, (), (6)	45
147					,	10
148					, , (3)	16
149					(2)	88
150					, ,	133
151					(2)	37
152					(3)	33
153				()	(3)	522
154				()	(2)	69
155				()	, (3)	80
156				()	(, 2)	37
157				()	, (1)	5
158				()	, (2)	20
159				()	, (3)	215

		()		()	()	()
160	185019, , .3 , .			()	, 4) (217
161			-		, ,	8
162			-	-	, ,	14
163			-	-	(1)	46
164			-	-	(2)	240
165			-	-	(3)	194
166			-	-	(4)	18
167						4327
168	185019, , .3 , .				(, 1)	206
169					(, 1)	24
170						9
171						56
172					(, 2)	554
173					(, 2)	51
174						900

		()		()	()	()
175	185019, , 33 ,		()		in situ	12
176			()		,	14
177			()			12
178			()		,	46
179			()		,	94
180			()		(1)	282
181			()		,	138
182			()		(2)	162
183			()		,	90
184					(3)	850

[illegible]

		()				()
5						21
6	185019, , , , .3		()	(, , , -)	1	230
7			()	(,)	2	50
8						280
9	185019, , , , .3		-	1	43	140

		()				()
10	185019, , . , .3		-	2	44	40
11			-	3	45	10
12			-	, -	49	90
13			-	, -	51	160
14			-		52	40
15			-		53	10

		()				()
16	185019, , .3 , .		-		37	395
17			-		38	100
18			-		39	23
19			-		40	330
20			-		41	80
21			-		42	25

		()				()
22						1443
23	185019, , .3 , .			3 4 , , - , ,	3	30
24						30

		()				()
25	185019, , . , .3 , .			- , - (18) , ,	36	50
26						50
27	185019, , . , .3 , .			, , - ,	63	8

		()				()
28	185019, , .3 , .			- , , , -	63	2
29				- , ,	63	3
30					64	5
31						18
32	185019, , .3 , .			(, , ,),	66	40
33						40

		()		()	()	()
1	185019, , .40 , . ,				(3)	113
2					(5)	250
3					(1)	137
4						500
5	185019, , .3 , . ,				1) (50
6					2) (100
7						150
8	185019, , .3 , . ,				,	100
9						100
10	185019, , .3 , . ,				, (1)	40
11					, (2)	10
12					,	300
13						350
14	185019, , .3 , . ,				,	100
15				()	()	75

		()		()，	()，	()
16	185019, , .3 , .				- (9)	63
17					- (10)	27
18					- (13)	9
19					- (16)	61
20					， ，	157
21					(， 3)	43
22						535
23	185019, , .3 , .					90
24						90
25	185019, , .3 , .				， ， ，	60

		()		()'	()'	()
26	185019, , .3 , .				- (14)	62
27					- (15)	5
28					- (16)	20
29					- (4)	394
30					- (5)	282
31					- (6)	427
32					- (7)	240

		()		()	()	()
33	185019, , .3 , .				- (8)	212
34					- (9)	264
35					- (10)	480
36					- (12)	114
37						2560
38	185019, , .3 , .				, situ, , in , ,	314
39						314

		()		-									
1	185002, , , , 1				120	0	0	0	120	20	0	8	70
2					120	0	0	0	120	20	0	8	70
3	185005, , , , 4				1399	0	0	0	1399	160	0	8	550
4					1399	0	0	0	1399	160	0	8	550
5	185019, , , , .40			-	1300	0	0	0	1300	200	0	0	600
6				-	4350	0	0	0	4350	350	0	0	900
7			()	- -	2620	0	0	0	2620	20	0	0	2000
8			-	- -	2005	0	0	0	2005	75	0	0	185
9			-	- -	3740	0	0	0	3740	0	0	0	80
10			-	-	2130	0	0	0	2130	330	0	0	225
11			-	-	424	0	0	0	424	24	0	0	50
12			-	-	1750	0	0	0	1750	50	0	0	150
13			-	- -	1530	0	0	0	1530	90	0	0	130

		()		-									
14	185019, , , , .40			-	4035	0	0	0	4035	35	0	0	900
15				-	1970	0	0	0	1970	20	0	0	325
16				-	4600	0	0	0	4600	0	0	0	200
17				-	7625	0	0	0	7625	5	5300	0	90
18				-	9050	0	0	0	9050	1550	0	0	1800
19				-	2490	0	0	0	2490	240	0	0	25
20				-	12211	0	0	0	12211	4411	0	0	1150
21				-	9050	0	0	0	9050	1400	0	0	2100
22				-	4640	0	0	0	4640	40	0	0	2900
23			()	-	3450	0	0	0	3450	50	0	0	1900
24					78970	0	0	0	78970	8890	5300	0	15710
25	185019, , , , .3			-	0	0	0	0	0	0	0	0	0
26					0	0	0	0	0	0	0	0	0
27	185019, , , , .3			-	3760	0	0	0	3760	60	0	8	250
28				-	1600	0	0	0	1600	0	0	8	150

		()		-									
29					5360	0	0	0	5360	60	0	16	400
30	185501, , , 6				0	0	0	0	0	0	0	0	0
31					2848	0	0	0	2848	320	0	8	1100
32			()	()	2028	0	0	0	2028	170	0	8	1054
33					4876	0	0	0	4876	490	0	16	2154
34	185504, , , 8				2838	0	0	0	2838	320	0	8	1100
35				-	3273	0	0	0	3273	118	0	8	1766
36				-	1890	0	0	0	1890	90	0	8	850
37					8001	0	0	0	8001	528	0	24	3716
38	185506, , , 13				2061	0	0	0	2061	210	0	8	820
39					2061	0	0	0	2061	210	0	8	820
40	185506, , , 4		()	()	874	0	0	0	874	84	0	8	526
41				-	1480	0	0	0	1480	80	0	8	700
42				-	2444	0	0	0	2444	87	0	8	1320
43					4798	0	0	0	4798	251	0	24	2546

		()		-									
44	185509, , , 12		()	()	0	0	0	0	0	0	0	0	0
45					1100	0	0	0	1100	0	0	8	290
46					120	0	0	0	120	20	0	8	70
47				-	1637	0	0	0	1637	59	0	8	883
48					880	0	0	0	880	80	0	8	654
49					3737	0	0	0	3737	159	0	32	1897
50	185510, , , 25				1399	0	0	0	1399	160	0	8	550
51				-	1140	0	0	0	1140	40	0	0	600
52				-	1637	0	0	0	1637	59	0	8	883
53					4176	0	0	0	4176	259	0	16	2033
54	185511, , , 17				500	0	0	0	500	20	0	8	70
55					500	0	0	0	500	20	0	8	70
56	185512, , ,				1399	0	0	0	1399	160	0	8	550
57			()	()	0	0	0	0	0	0	0	8	0
58					700	0	0	0	700	0	0	8	180

		()		-									
59	185512, , ,				540	0	0	0	540	40	0	8	491
60					2639	0	0	0	2639	200	0	32	1221
61	185516, , , , 18				673	0	0	0	673	60	0	8	220
62					673	0	0	0	673	60	0	8	220
63	185518, , , , 134			-	300	0	0	0	300	0	0	8	50
64					600	0	0	0	600	0	0	8	180
65					701	0	0	0	701	80	0	8	290
66			()	()	1744	0	0	0	1744	168	0	8	1052
67				-	1637	0	0	0	1637	59	0	8	883
68				-	1890	0	0	0	1890	90	0	8	850
69				-	560	0	0	0	560	60	0	8	491
70					340	0	0	0	340	40	0	8	164
71					7772	0	0	0	7772	497	0	64	3960
72	185519, , - , 4				1384	0	0	0	1384	150	0	8	530
73					1384	0	0	0	1384	150	0	8	530

		()		-									
74	185520, , , , , 6				120	0	0	0	120	20	0	8	70
75					120	0	0	0	120	20	0	8	70
76	185525, , , , ,		()	()	2028	0	0	0	2028	170	0	8	1054
77	13				1399	0	0	0	1399	160	0	0	550
78					3427	0	0	0	3427	330	0	8	1604
79	185814, , , , , 3				1189	0	0	0	1189	140	0	8	460
80			()	()	512	0	0	0	512	42	0	8	262
81				-	1637	0	0	0	1637	59	0	8	883
82					3338	0	0	0	3338	241	0	24	1605
83	186100, , , -1, , , 9		()	()	1924	0	0	0	1924	166	0	8	1052
84				-	1635	0	0	0	1635	59	0	8	882
85					3559	0	0	0	3559	225	0	16	1934

		()	()		-	-		()	-			COVID-19	35	35
1	185019, , , .40			0	0	0	0	0	0	0	0	0	0	0
2				6635	1030	510	3760	1050	285	0	0	0	0	0
3				6635	1030	510	3760	1050	285	0	0	0	0	0

		()		() ,	() ,	()
1	185019, , , .40 , , ,				,	150
2					situ, , in , ,	136
3						286
4	185019, , , .3 , ,			()	,	1325
5						1325
6	185019, , , .3 , ,					360
7						60
8						420

		()		() ,	() ,	()
9	185501, , , 6 , .		()		,	57
10			()		, ,	50
11						107
12	185518, , , 134 , .		()		,	56
13			()		, ,	50
14						106
15	185525, , , 13 , .		()		,	57
16						57

		()				
1	185002, , , 1 , .			0	0	0
2			- ,	0	0	0
3				0	0	0
4				0	0	0
5				0	0	0
6				0	0	0

		()				
7	185005, , 4 ,			0	0	0
8			- ,	0	0	0
9				0	0	0
10				0	0	0
11				0	0	0
12				0	0	0
13	185019, , , .40			0	0	0
14			- ,	0	0	0
15				0	0	0
16				0	0	0
17				0	0	0
18				0	0	0
19	185019, , , .40			0	0	0
20			- ,	0	0	0
21				0	0	0
22				0	0	0
23				0	0	0

		()				
24				0	0	0
25	185019, , , , .3			0	0	0
26			- ,	0	0	0
27				0	0	0
28				0	0	0
29				0	0	0
30				0	0	0
31	185019, , , , .3			0	0	0
32			- ,	0	0	0
33				0	0	0
34				0	0	0
35				0	0	0
36				0	0	0
37	185019, , , , .3			0	0	0
38			- ,	0	0	0
39				0	0	0
40				0	0	0

		()				
41	185019, , , .3			0	0	0
42				0	0	0
43	185019, , , .3			0	0	0
44			- ,	0	0	0
45				0	0	0
46				0	0	0
47				0	0	0
48				0	0	0
49	185019, , , .3			0	0	0
50			- ,	0	0	0
51				0	0	0
52				0	0	0
53				0	0	0
54				0	0	0
55	185019, , , .3			0	0	0
56			- ,	0	0	0
57				0	0	0

		()				
58	185019, , , .3			0	0	0
59				0	0	0
60				0	0	0
61	185019, , , .3			0	0	0
62			- ,	0	0	0
63				0	0	0
64				0	0	0
65				0	0	0
66				0	0	0
67	185019, , , .3			0	0	0
68			- ,	0	0	0
69				0	0	0
70				0	0	0
71				0	0	0
72				0	0	0
73	185019, , , .3			0	0	0
74			- ,	0	0	0

		()				
75	185019, , , , .3			0	0	0
76				0	0	0
77				0	0	0
78				0	0	0
79	185019, , , , .3			0	0	0
80			- ,	0	0	0
81				0	0	0
82				0	0	0
83				0	0	0
84				0	0	0
85	185019, , , , .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	185019, , , , .3			0	0	0

		()				
92	185019, , . , . , . 3		- ,	0	0	0
93				0	0	0
94				0	0	0
95				0	0	0
96				0	0	0
97	185019, , . , . , . 3			0	0	0
98			- ,	0	0	0
99				0	0	0
100				0	0	0
101				0	0	0
102				0	0	0
103	185019, , . , . , . 3			0	0	0
104			- ,	0	0	0
105				0	0	0
106				0	0	0
107				0	0	0
108				0	0	0

		()				
109	185019, , , , .3			0	0	0
110			- ,	0	0	0
111				0	0	0
112				0	0	0
113				0	0	0
114				0	0	0
115	185019, , , , .3			0	0	0
116			- ,	0	0	0
117				0	0	0
118				0	0	0
119				0	0	0
120				0	0	0
121	185019, , , , 33			0	0	0
122			- ,	0	0	0
123				0	0	0
124				0	0	0
125				0	0	0

		()				
126				0	0	0
127	185501, , 6 , , ,			0	0	0
128			- ,	0	0	0
129				0	0	0
130				0	0	0
131				0	0	0
132				0	0	0
133	185504, , 8 , , ,			0	0	0
134			- ,	0	0	0
135				0	0	0
136				0	0	0
137				0	0	0
138				0	0	0
139	185506, , 13 , , ,			0	0	0
140			- ,	0	0	0
141				0	0	0
142				0	0	0

		()				
143	185506, , 13 , , ,			0	0	0
144				0	0	0
145	185506, , 4 , , ,			0	0	0
146			- ,	0	0	0
147				0	0	0
148				0	0	0
149				0	0	0
150				0	0	0
151	185509, , , 12 , ,			0	0	0
152			- ,	0	0	0
153				0	0	0
154				0	0	0
155				0	0	0
156				0	0	0
157	185510, , 25 , , ,			0	0	0
158			- ,	0	0	0
159				0	0	0

		()				
160	185510, , 25 , , ,			0	0	0
161				0	0	0
162				0	0	0
163	185511, , 17 , , ,			0	0	0
164			- ,	0	0	0
165				0	0	0
166				0	0	0
167				0	0	0
168				0	0	0
169	185512, , , , ,			0	0	0
170			- ,	0	0	0
171				0	0	0
172				0	0	0
173				0	0	0
174				0	0	0
175	185516, , 18 , , ,			0	0	0
176			- ,	0	0	0

		()				
177	185516, , 18 , ,			0	0	0
178				0	0	0
179				0	0	0
180				0	0	0
181	185518, , 134 , ,			696	696	0
182			- ,	1293	1293	0
183				1293	1293	0
184				0	0	0
185				0	0	0
186				1989	1989	0
187	185518, , 134 , ,			612	512	100
188			- ,	918	768	150
189				918	768	150
190				0	0	0
191				0	0	0
192				1530	1280	250
193	185519, , 4 , , - ,	-		0	0	0

		()				
194	185519, , 4 , , , , ,		- ,	0	0	0
195				0	0	0
196				0	0	0
197				0	0	0
198				0	0	0
199	185520, , 6 , , , ,			0	0	0
200			- ,	0	0	0
201				0	0	0
202				0	0	0
203				0	0	0
204				0	0	0
205	185525, , 13 , , , ,			0	0	0
206			- ,	0	0	0
207				0	0	0
208				0	0	0
209				0	0	0
210				0	0	0

		()				
211	185525, , 13 , ,			540	412	128
212			- ,	809	617	192
213				809	617	192
214				0	0	0
215				0	0	0
216				1349	1029	320
217	185814, , 3 , ,			0	0	0
218			- ,	0	0	0
219				0	0	0
220				0	0	0
221				0	0	0
222				0	0	0
223	185814, , 3 , ,			440	340	100
224			- ,	660	510	150
225				660	510	150
226				0	0	0
227				0	0	0

		()				
228				1100	850	250
229	186100, , 9 , -1,			0	0	0
230			- ,	0	0	0
231				0	0	0
232				0	0	0
233				0	0	0
234				0	0	0

		()		
1	185002, , , , , 1		(18-59)	24
2			(60)	14
3			(18-54)	10
4			(55)	14
5			(0-4)	2
6			(5-17)	4
7				68
8	185005, , 4 ,		(60)	0

		()		
9	185005, , 4 ,		(18-59)	233
10			(18-54)	189
11			(55)	122
12			(0-4)	29
13			(5-17)	140
14				713
15	185019, , , .40		(18-59)	0
16			(60)	0
17			(18-54)	0
18			(55)	0
19			(0-4)	0
20			(5-17)	0
21				0
22	185019, , , .40		(18-59)	0
23			(60)	0
24			(18-54)	0
25			(55)	0

		()		
26	185019, , , .40		(0-4)	0
27			(5-17)	0
28				0
29	185019, , , .3		(18-59)	0
30			(60)	0
31			(18-54)	0
32			(55)	0
33			(0-4)	0
34			(5-17)	0
35				0
36	185019, , , .3		(18-59)	0
37			(60)	0
38			(18-54)	0
39			(55)	0
40			(0-4)	0
41			(5-17)	0
42				0

		()		
43	185019, , , , .3		(18-59)	0
44			(60)	0
45			(18-54)	0
46			(55)	0
47			(0-4)	0
48			(5-17)	0
49				0
50	185019, , , , .3		(18-59)	0
51			(60)	0
52			(18-54)	0
53			(55)	0
54			(0-4)	0
55			(5-17)	0
56				0
57	185019, , , , .3		(18-59)	0
58			(60)	0
59			(18-54)	0

		()		
60	185019, , , .3		(55)	0
61			(0-4)	0
62			(5-17)	0
63				0
64	185019, , , .3		(18-59)	0
65			(60)	0
66			(18-54)	0
67			(55)	0
68			(0-4)	0
69			(5-17)	0
70				0
71	185019, , , .3		(18-59)	0
72			(60)	0
73			(18-54)	0
74			(55)	0
75			(0-4)	0
76			(5-17)	0

		()		
77				0
78	185019, , , , .3		(18-59)	0
79			(60)	0
80			(18-54)	0
81			(55)	0
82			(0-4)	0
83			(5-17)	0
84				0
85	185019, , , , .3		(18-59)	0
86			(60)	0
87			(18-54)	0
88			(55)	0
89			(0-4)	0
90			(5-17)	0
91				0
92	185019, , , , .3		(18-59)	0
93			(60)	0

		()		
94	185019, , , , .3		(18-54)	0
95			(55)	0
96			(0-4)	0
97			(5-17)	0
98				0
99	185019, , , , .3		(18-59)	0
100			(60)	0
101			(18-54)	0
102			(55)	0
103			(0-4)	0
104			(5-17)	0
105				0
106	185019, , , , .3		(18-59)	0
107			(60)	0
108			(18-54)	0
109			(55)	0
110			(0-4)	0

		()		
111	185019, , , , .3		(5-17)	0
112				0
113	185019, , , , .3		(18-59)	0
114			(60)	0
115			(18-54)	0
116			(55)	0
117			(0-4)	0
118			(5-17)	0
119				0
120	185019, , , , .3		(18-59)	0
121			(60)	0
122			(18-54)	0
123			(55)	0
124			(0-4)	0
125			(5-17)	0
126				0
127	185019, , , , .3		(18-59)	0

		()		
128	185019, , , , .3		(60)	0
129			(18-54)	0
130			(55)	0
131			(0-4)	0
132			(5-17)	0
133				0
134	185019, , , , .3		(18-59)	0
135			(60)	0
136			(18-54)	0
137			(55)	0
138			(0-4)	0
139			(5-17)	0
140				0
141	185019, , , , 33		(18-59)	0
142			(60)	0
143			(18-54)	0
144			(55)	0

		()		
145	185019, , , 33		(0-4)	0
146			(5-17)	0
147				0
148	185501, , 6 , , ,		(18-59)	601
149			(60)	129
150			(18-54)	504
151			(55)	300
152			(0-4)	138
153			(5-17)	437
154				2109
155	185504, , , , 8		(18-59)	1158
156			(60)	262
157			(18-54)	964
158			(55)	592
159			(0-4)	244
160			(5-17)	750
161				3970

[illegible]

		()		
179	185509, , 12		(55)	423
180			(0-4)	116
181			(5-17)	457
182				2354
183	185510, , 25		(18-59)	389
184			(60)	128
185			(18-54)	298
186			(55)	268
187			(0-4)	52
188			(5-17)	245
189				1380
190	185511, , 17		(18-59)	43
191			(60)	19
192			(18-54)	37
193			(55)	25
194			(0-4)	6
195			(5-17)	27

		()		
196				157
197	185512, , , ,		(18-59)	232
198			(60)	68
199			(18-54)	166
200			(55)	178
201			(0-4)	28
202			(5-17)	110
203				782
204	185516, , , , 18		(18-59)	109
205			(60)	47
206			(18-54)	82
207			(55)	111
208			(0-4)	19
209			(5-17)	58
210				426
211	185518, , 134 , ,		(18-59)	712
212			(60)	179

		()		
213	185518, , 134 , , , ,		(18-54)	502
214			(55)	421
215			(0-4)	52
216			(5-17)	347
217				2213
218	185518, , 134 , , , ,		(18-59)	981
219			(60)	304
220			(18-54)	668
221			(55)	703
222			(0-4)	76
223			(5-17)	452
224				3184
225	185519, , 4 , , - ,		(18-59)	195
226			(60)	88
227			(18-54)	116
228			(55)	161
229			(0-4)	23

		()		
230	185519, , 4 , , ,		(5-17)	79
231				662
232	185520, , , , , 6		(18-59)	60
233			(60)	29
234			(18-54)	36
235			(55)	74
236			(0-4)	1
237			(5-17)	27
238				227
239	185525, , 13 , , ,		(18-59)	468
240			(60)	140
241			(18-54)	348
242			(55)	310
243			(0-4)	81
244			(5-17)	241
245				1588
246	185525, , 13 , , ,		(18-59)	902

		()		
247	185525, , 13 , , ,		(60)	283
248			(18-54)	694
249			(55)	593
250			(0-4)	138
251			(5-17)	501
252				3111
253	185814, , 3 , , , , ,		(18-59)	389
254			(60)	91
255			(18-54)	317
256			(55)	269
257			(0-4)	67
258			(5-17)	219
259				1352
260	185814, , 3 , , , , ,		(18-59)	735
261			(60)	211
262			(18-54)	571
263			(55)	578

		()		
264	185814, , 3 , , , , ,		(0-4)	114
265			(5-17)	387
266				2596
267	186100, , 9 , , -1, ,		(18-59)	313
268			(60)	47
269			(18-54)	395
270			(55)	155
271			(0-4)	86
272			(5-17)	229
273				1225

1-1001334128-2024/0001

		()	()	(')	(')	(')	(')		
2021								18363	1263692633,85
	1	001	()	st32	()	st32.019	(' 4)	7	1553401,57
	2	122		st35		st35.004	(' 1)	140	5258072,53
	3	001	()	st32	()	st32.011	(' 1)	8	180897,31
	4	001	()	st32	()	st32.014	(' 2)	12	565635,4
	5	004		st03		st03.001		3	482951,73
	6	004		st03		st03.002	'	2	19972,3
	7	011		st04		st04.006		2	172189,22
	8	012		st05		st05.004	(1)	5	117413,64
	9	028		st12		st12.001	,	1	10328,61
	10	028		st12		st12.013		6	1051681,18
	11	028		st12		st12.014		3	209328,4
	12	028		st12		st12.018	19 (COVID-4)	2	214942,01
	13	060		st19		st19.105	(), (1)	2	125467,82

		()	()	('))	('))	('))	('))	()	()
2021	14	065		st21		st21.006	(6)	4	333599,98
	15	077		st24		st24.004	(2)	4	258078,36
	16	100		st29		st29.003	,	1	12533,24
	17	081	-	st25	-	st25.005	(1)	5	393090,05
	18	097		st27		st27.013		1	36239,19
	19	112		st31		st31.007	(2)	3	223732,97
	20	112		st31		st31.013	(1)	1	86190,5
	21	114	()	st33	()	st33.005	(3)	2	252160,64
	22	114	()	st33	()	st33.006	(4)	1	185202,73
	23	053		st15		st15.011	(2)	32	827296,72
	24	053		st15		st15.001	,	25	522866,55
	25	053		st15		st15.010	(1)	70	1190733,52
	26	053		st15		st15.009	,	17	1362953,04
	27	053		st15		st15.005	(' 1)	15	364442,79
	28	053		st15		st15.013		149	13955825,83
	29	054		st16		st16.006	,	29	1439614,85
	30	054		st16		st16.011	(3)	4	372110,92
	31	054		st16		st16.003	',	190	3633363,59
	32	054		st16		st16.004		7	116424,98
	33	054		st16		st16.002	',	1	56129,3

		()	()	('))	('))	('))	('))	()	()
2021	34	060		st19		st19.102	, (), (6)	5	2685435,82
	35	060		st19		st19.101	, (), (5)	5	2014984,05
	36	060		st19		st19.002	(2)	7	1115120,43
	37	162	()	st20		st20.005	, (1)	23	810070,15
	38	162	()	st20		st20.001	situ , in ,	9	102931,36
	39	162	()	st20		st20.002	, ,	38	451299,44
	40	162	()	st20		st20.009	, (5)	112	8693854,89
	41	162	()	st20		st20.006	, (2)	261	9569653,24
	42	162	()	st20		st20.007	, (3)	51	2193789,37
	43	162	()	st20		st20.003		24	455625,64
	44	162	()	st20		st20.004	, , ,	24	380549,47

		()	()	(')	(')	(')	(')		
2021	45	162	()	st20		st20.008	' (4)	201	10047060,5 2
	46	065		st21		st21.004	(4)	790	30516219,7 2
	47	065		st21		st21.008		33	642190,42
	48	065		st21		st21.007		224	3055021,66
	49	065		st21		st21.001	(1)	135	2208779,61
	50	065		st21		st21.005	(5)	1427	97161868,3 8
	51	065		st21		st21.002	(2)	319	8263702,22
	52	065		st21		st21.003	(3)	38	1382654,04
	53	075		st23		st23.005	,	44	1675097,26
	54	075		st23		st23.003	situ , in	56	1133653,08
	55	075		st23		st23.001		323	8005886,93
	56	075		st23		st23.004	, ,	20	362813,19
	57	077		st24		st24.001		123	5531270,35
	58	077		st24		st24.003	(1)	2	26218,78
	59	077		st24		st24.002		128	6004315,78
	60	086		st26		st26.001	, , ,	21	329306,08
	61	081	-	st25	-	st25.007	(3)	23	3995664,86
	62	081	-	st25	-	st25.009	(2)	98	8673584,25
	63	081	-	st25	-	st25.004	-	236	7628800,74
	64	081	-	st25	-	st25.003	,	176	5807346

		()	()	(')	(')	(')	(')		
2021	65	081	-	st25	-	st25.012	(5)	67	24543250,65
	66	081	-	st25	-	st25.008	(1)	3	143833,48
	67	081	-	st25	-	st25.001	,	12	194682,03
	68	081	-	st25	-	st25.010	(3)	81	15164144,57
	69	097		st27		st27.010	,	6	84080,93
	70	097		st27		st27.005		95	1889320,16
	71	097		st27		st27.012		15	219257,04
	72	097		st27		st27.002	, in situ,	24	290555,61
	73	097		st27		st27.009	(2)	52	2693128,81
	74	097		st27		st27.004	,	222	2788599,48
	75	097		st27		st27.011	,	18	497417,28
	76	097		st27		st27.006	(), (1)	42	617307,86
	77	099		st28		st28.001		17	1056436,31
	78	099		st28		st28.002	, (1)	35	2065767,54
	79	099		st28		st28.003	, (2)	65	4912646,62
	80	099		st28		st28.004	, (3)	25	2588892,99
	81	100		st29		st29.009	- (1)	56	1725228,22

		((((((
))	(')	(')	(')	(')	((
2021	82	028		st12		st12.016	COVID-19 (2)	77	10189509,58
	83	108		st30		st30.004		69	1325600,15
	84	108		st30		st30.013	(, 4)	54	4133329,41
	85	108		st30		st30.002	;	89	969712,98
	86	108		st30		st30.011	(, 2)	60	2661222,86
	87	108		st30		st30.007	(, 2)	99	5601870,52
	88	108		st30		st30.003	situ, in	2	42081,56
	89	108		st30		st30.012	(, 3)	206	13121791,73
	90	108		st30		st30.009	(, 4)	79	10698406,56
	91	108		st30		st30.001	,	49	1083569,68
	92	108		st30		st30.010	(, 1)	146	6231532,87
	93	108		st30		st30.006	(, 1)	28	1422663,76
	94	108		st30		st30.015	(, 6)	3	466739,64
	95	108		st30		st30.005	,	47	706797,3
	96	108		st30		st30.014	(, 5)	124	13174816,87

		()	()	(')	(')	(')	(')		
2021	97	108		st30		st30.008	(' 3)	82	7771753,23
	98	112		st31		st31.012	' ,	75	1352573,89
	99	112		st31		st31.008	(3)	3	284790,28
	100	112		st31		st31.001		13	209903,74
	101	112		st31		st31.016	-	21	291026,89
	102	112		st31		st31.018	' ,	6	31018,71
	103	112		st31		st31.006	(1)	1	53869,06
	104	112		st31		st31.009	(1)	67	4674231,79
	105	112		st31		st31.003	' , (2)	59	1563387,1
	106	112		st31		st31.019	()	3	107587,44
	107	112		st31		st31.011	' , , in situ,	2	27199,59
	108	112		st31		st31.005	' , (4)	28	2445610,51
	109	122		st35		st35.008		10	483855,83
	110	122		st35		st35.006	' , , in situ,	9	268078,2
	111	122		st35		st35.009		3	420678,68

		((((((
))	('))	('))	('))	('))	((
2021	112	122		st35		st35.007		27	672291,36
	113	011		st04		st04.002		126	5515027,67
	114	136	(st02		st02.012	(3)	502	22740604,55
	115	136	(st02		st02.007		16	157559,34
	116	011		st04		st04.001		13	283445,54
	117	011		st04		st04.005		42	840765,06
	118	016		st06		st06.003		3	32547,45
	119	053		st36		st36.001		6	908370,08
	120	136	(st02		st02.001	,	183	5310369
	121	136	(st02		st02.010	(1)	284	4379138,96
	122	012		st05		st05.005	(2)	7	1080975,21
	123	056		st36		st36.002		34	2920410,28
	124	136	(st02		st02.002	,	38	424430

		()	()	(')	(')	(')	(')		
2021	125	136	()	st02		st02.009	' ,	56	400218,64
	126	136	()	st02		st02.011	(2)	19	440753,69
	127	012		st05		st05.001	(1)	37	1033330,46
	128	016		st06		st06.001		3	190846,48
	129	018		st08		st08.002	' ,	37	12744803,85
	130	060		st36		st36.012		69	589688,9
	131	136	()	st02		st02.005		4	121642,04
	132	136	()	st02		st02.004		1	34242,64
	133	011		st04		st04.003	' , (1)	20	456176,08
	134	075		st36		st36.011		7	4143051,45
	135	060		st19		st19.018	' , (1)	3	253559,24
	136	060		st19		st19.098	' , (), (2)	21	4453793,39

		()	()	(')	(')	(')	(')		
2021	137	060		st19		st19.005	(2)	31	6753019,57
	138	060		st19		st19.024	(2)	7	1416585,15
	139	060		st19		st19.094	, (' 1)	265	21720389,87
	140	060		st19		st19.017	, (2)	7	681988,5
	141	060		st19		st19.078	(4)	63	1710144,16
	142	060		st19		st19.097	, (), (1)	41	5656103,53
	143	060		st19		st19.026	(2)	3	516601,91
	144	060		st19		st19.096	, (' 3)	126	32964408,46
	145	060		st19		st19.004	(1)	7	846049,05
	146	060		st19		st19.021		1	137874,66
	147	060		st19		st19.091	, (2)	164	10292263,57

		()	()	(')	(')	(')	(')		
2021	148	060		st19		st19.100	, (, 4)	13	4219643,42
	149	060		st19		st19.090	, (1)	109	1796163,46
	150	060		st19		st19.099	, (, 3)	18	5673623,16
	151	060		st19		st19.009	(1)	1	38876,13
	152	060		st19		st19.095	, (, 2)	158	25650596,58
	153	060		st19		st19.019	, (, 2)	6	838693,02
	154	001	()	st32	()	st32.016	(1)	27	1096272,5
	155	116	-	st34	-	st34.002	(1)	24	718673,31
	156	122		st35		st35.005	, (, 2)	4	363898,71
	157	001	()	st32	()	st32.009	, (2)	51	3609642,01
	158	001	()	st32	()	st32.015	, (3)	201	13353911,61
	159	001	()	st32	()	st32.018	(3)	18	1512277,51
	160	001	()	st33	()	st33.007	(5)	1	334816,94
	161	116	-	st34	-	st34.004	(3)	26	1693611,92
	162	116	-	st34	-	st34.005	(4)	15	1002039,88

		()	()	(')	(')	(')	(')		
2021	163	122		st35		st35.001	(' 1)	110	3878584,13
	164	122		st35		st35.003	,	83	4577163,28
	165	001	()	st32	()	st32.006	(2)	7	746187,53
	166	001	()	st32	()	st32.012	(' 2)	20	650702,66
	167	116	-	st34	-	st34.003	(2)	53	2734286,97
	168	122		st35		st35.002	(' 2)	334	17044976,51
	169	001	()	st32	()	st32.005	(1)	44	4186438,41
	170	001	()	st32	()	st32.010	, (3)	5	513896,48
	171	001	()	st32	()	st32.013	(' 1)	45	1399776,41
	172	060		st19		st19.020	(' 3)	1	190099,92
	173	001	()	st32	()	st32.017	(2)	12	522858,67
	174	116	-	st34	-	st34.001	, ,	118	2626602,04
	175	001	()	st32	()	st32.008	, (1)	4	137450,01
	176	028		st12		st12.015	COVID-19 (1)	20	1365549,33
	177	028		st12		st12.007		30	3978286,1
	178	028		st12		st12.005	,	96	4464730,56
	179	028		st12		st12.010	,	5	61088,94
	180	028		st12		st12.004		1	38273,4
	181	028		st12		st12.008	,	10	345912,68
	182	029		st13		st13.004	(1)	41	1215312,44

		()	()	(')	(')	(')	(')		
202 1	183	029		st13		st13.002	' , (2)	267	30589366,7 6
	184	029		st13		st13.005	(2)	115	9340716,4
	185	029		st13		st13.001	' , (1)	57	1932423,87
	186	029		st13		st13.010	' , ' , (3)	8	1126479,15
	187	029		st13		st13.007	' , ' , (2)	41	4050168,3
	188	029		st13		st13.006	' , ' , (1)	14	388716,28
	189	053		st15		st15.017		191	5643319,07
	190	053		st15		st15.014	(1)	958	90541374,2 6
	191	053		st15		st15.003		57	1338617,8
	192	053		st15		st15.007		178	5177778,46
	193	053		st15		st15.015	(2)	54	6541952,9
	194	053		st15		st15.004		187	6875947,21
	195	053		st15		st15.012	'	210	9119633,43
	196	053		st15		st15.008	' , (1)	42	1911862
	197	053		st15		st15.016	(3)	28	5260249,99
	198	030		st14		st14.001	(1)	128	4172149,19
	199	030		st14		st14.002	(2)	188	13132633,3 2
	200	030		st14		st14.003	(3)	7	728228,92
	201	028		st12		st12.017	COVID- 19 (3)	48	5671559,54

		()	()	(')	(')	(')	(')		
2021	202	054		st16		st16.009	(1)	38	1929546,68
	203	054		st16		st16.005		6	86300,08
	204	054		st16		st16.001	' (1)	5	108738,11
	205	054		st16		st16.008	(2)	148	34249673,1 3
	206	054		st16		st16.012		12	345554,08
	207	054		st16		st16.010	(2)	9	816737,84
	208	054		st16		st16.007	(1)	148	24647496,0 9
	209	056		st18	()	st18.002	' ' ' ,	52	3025782,11
	210	056		st18	()	st18.003		69	2568325,56
	211	056		st18	()	st18.001		164	7233173,77
	212	060		st19		st19.001	(1)	2	198079,25
	213	081	-	st25	-	st25.002	'	4	141762,28
	214	081	-	st25	-	st25.011	(4)	78	21843532,8 9
	215	097		st27		st27.007	(), (2)	291	16501520,7 6
	216	097		st27		st27.001	' ' '	50	857170,85
	217	097		st27		st27.014	/	83	2214313
	218	097		st27		st27.008	(1)	21	384844,15
	219	097		st27		st27.003		93	1364114,09

		()	()	(')	(')	(')	(')		
2021	220	099		st28		st28.005	, (4)	39	6672607,64
	221	100		st29		st29.002		14	494521,55
	222	100		st29		st29.008		334	73639815,9 ₃
	223	100		st29		st29.004	, ,	7	64161,23
	224	100		st29		st29.012	- (4)	127	12240747,7 ₂
	225	100		st29		st29.006	, ,	33	1163392,3
	226	100		st29		st29.010	- (2)	30	1079902,01
	227	100		st29		st29.001	-	4	135614,42
	228	100		st29		st29.007	()	11	2341316,79
	229	100		st29		st29.011	- (3)	60	3241193,38
	230	100		st29		st29.013	- (5)	464	58722862,2 ₃
	231	112		st31		st31.002	, (1)	32	604200,01
	232	112		st31		st31.017	situ , in	20	347337,27
	233	112		st31		st31.004	, (3)	26	1400773,68
	234	112		st31		st31.010	(2)	2	201161,4
	235	112		st31		st31.014	(2)	10	839848,68
	236	001	()	st32	()	st32.003	(3)	142	16572545,3 ₂

		()	()	(')	(')	(')	(')		
2021	237	001	()	st32	()	st32.004	(4)	6	1041114,68
	238	001	()	st32	()	st32.001	(1)	11	527574,35
	239	001	()	st32	()	st32.002	(2)	395	22926269,08
	240	011		st04		st04.004	(2)	57	1647806,47
	241	012		st05		st05.002	(2)	26	3763093,39
	242	016		st06		st06.002		20	378306,73
	243	018		st08		st08.003	,	3	641908,26
	244	097		st36		st36.004	,	23	136940,43
	245	136	()	st02		st02.013	(4)	103	8694692,61
	246	136	()	st02		st02.008	situ, in	16	229349,57
	247	012		st05		st05.003		27	3738519,75
	248	060		st19		st19.007	(2)	12	1338876,68
	249	060		st19		st19.093	(4)	91	19196021,47

		()	()	('))	('))	('))	('))	()	()
2021	250	060		st19		st19.023	(1)	4	538759,11
	251	060		st19		st19.092	(' 3)	100	11867772,53
2022								18590	1367849513,00
	1	056		st18	()	st18.002	, , ,	58	4705272,22
	2	004		st03		st03.002	,	2	17187,08
	3	028		st12		st12.010	,	1	12872,63
	4	028		st12		st12.013		1	101142,11
	5	028		st12		st12.017	19 (COVID-3)	1	121383,97
	6	028		st12		st12.018	19 (COVID-4)	1	82021,52
	7	060		st19		st19.001	(1)	1	110796,58
	8	060		st19		st19.003	(3)	1	224811,32
	9	060		st19		st19.004	(1)	15	2056288,82
	10	060		st19		st19.005	(2)	32	7714200,52
11	060		st19		st19.006	(1)	1	68684,69	

		((((((
))	('))	('))	('))	('))	((
2022	12	060		st19		st19.007	(2)	16	2126432,96
	13	060		st19		st19.008	(3)	1	252811,69
	14	060		st19		st19.009	(1)	1	59306,05
	15	060		st19		st19.017	, (2)	11	1293745,45
	16	060		st19		st19.019	(, 2)	4	614989,99
	17	060		st19		st19.020	(, 3)	2	372984,51
	18	060		st19		st19.022	,	1	129186,06
	19	060		st19		st19.100	, (), (4)	1	376000,64
	20	097		st36		st36.009		1	72496,97
	21	100		st29		st29.005	, ,	1	20935,71
	22	112		st31		st31.010	(2)	1	94422,88
	23	065		st21		st21.006	(6)	6	395515,14
	24	060		st19		st19.023	(1)	6	943380

		()	()	(')	(')	(')	(')		
2022	25	060		st19		st19.024	(2)	25	6103006,75
	26	060		st19		st19.078	(4)	84	2130655,28
	27	060		st19		st19.090	(1)	96	1832029,73
	28	060		st19		st19.091	(2)	136	7652885,83
	29	060		st19		st19.092	(3)	96	11857762,5
	30	060		st19		st19.093	(4)	104	22912967,4 4
	31	060		st19		st19.094	, (' 1)	191	10925853,3 1
	32	060		st19		st19.095	, (' 2)	116	16579049,7
	33	060		st19		st19.096	, (' 3)	188	54374742,4 1
	34	060		st19		st19.097	, (), (1)	50	5307510
	35	060		st19		st19.098	, (), (2)	21	3990563,2

		()	()	('))	('))	('))	('))	()	()
2022	36	060		st19		st19.099	, (), (3)	22	7266165,5
	37	060		st19		st19.101	, (), (5)	12	5473793,9
	38	060		st19		st19.102	, (), (6)	11	6718248,13
	39	075		st23		st23.001		219	6212793,58
	40	075		st23		st23.003	situ , in	62	1694360,24
	41	075		st23		st23.004	, ,	38	1350544,17
	42	075		st23		st23.005	, ,	96	4252905,95
	43	077		st24		st24.001		106	5576553,13
	44	077		st24		st24.002		194	10921304,68
	45	077		st24		st24.003	(1)	3	54396,06
	46	077		st24		st24.004	(2)	10	721786,9
	47	081	-	st25	-	st25.001	, ,	13	300116,25
	48	081	-	st25	-	st25.002	, ,	4	155354,27
	49	001	()	st32	()	st32.013	(, 1)	48	1350353,22
	50	001	()	st32	()	st32.014	(, 2)	9	381510,84

		()	()	(')	(')	(')	(')		
202 2	51	001	()	st32	()	st32.015	(' , 3)	245	14213789,9 4
	52	001	()	st32	()	st32.016	(1)	35	1930797,81
	53	001	()	st32	()	st32.017	(2)	17	880809,9
	54	001	()	st32	()	st32.018	(3)	15	1460700,68
	55	086		st26		st26.001	' , ,	32	725620,34
	56	116	-	st34	-	st34.001	' , ,	135	3335519,12
	57	116	-	st34	-	st34.002	(1)	24	809688,61
	58	097		st27		st27.001	' , ,	41	638762,48
	59	097		st27		st27.002	, in situ,	42	431416,87
	60	097		st27		st27.003		102	1216082
	61	097		st27		st27.004	,	252	3228302,3
	62	097		st27		st27.005		116	2380418,05
	63	097		st27		st27.006	(), (1)	80	1308934,41
	64	097		st27		st27.007	(), (2)	349	21863717,7 5
	65	081	-	st25	-	st25.003	' ,	157	5375611,68
	66	081	-	st25	-	st25.004	-	274	10053766,3 3
	67	081	-	st25	-	st25.005	(1)	5	506241,02

		()	()	(')	(')	(')	(')	()	()
2022	68	081	-	st25	-	st25.007	(3)	31	5865138,8
	69	081	-	st25	-	st25.008	(1)	3	165505,26
	70	081	-	st25	-	st25.009	(2)	94	9302212,84
	71	081	-	st25	-	st25.010	(3)	83	15630863,98
	72	081	-	st25	-	st25.011	(4)	52	14453311,82
	73	081	-	st25	-	st25.012	(5)	78	35024966,52
	74	099		st28		st28.001		19	1198809,76
	75	099		st28		st28.002	, (1)	15	941633,07
	76	099		st28		st28.003	, (2)	60	5787414,43
	77	099		st28		st28.004	, (3)	30	2688824,16
	78	099		st28		st28.005	, (4)	51	7424772,56
	79	100		st29		st29.001	-	6	217315,55
	80	100		st29		st29.002		16	382727,42
	81	100		st29		st29.004	, , ,	4	38023,78
	82	100		st29		st29.006	, ,	55	2323779,05
	83	097		st27		st27.008	(1)	36	751614,62
	84	097		st27		st27.009	(2)	64	3690649,21

		()	()	(')	(')	(')	(')		
2022	85	097		st27		st27.010	, ,	8	169748,96
	86	097		st27		st27.011	, ,	69	2130210,97
	87	097		st27		st27.012		13	198826,97
	88	097		st27		st27.014	/	114	3431661,14
	89	097		st36		st36.001		15	2138837,27
	90	097		st36		st36.002		42	4367040,39
	91	097		st36		st36.004	, ,	18	115338,73
	92	097		st36		st36.011		3	2240461,88
	93	097		st36		st36.012		45	783481,02
	94	097		st36		st36.013	, , (1)	3	97627,98
	95	097		st36		st36.015	, , (3)	5	1674397,24
	96	097		st36		st36.019	- , (3)	6	927477,84
	97	112		st31		st31.004	, , (3)	22	1371112,2
	98	112		st31		st31.005	, , (4)	33	3392026,8

		()	()	(')	(')	(')	(')		
2022	99	112		st31		st31.006	(1)	6	381305,75
	100	112		st31		st31.007	(2)	5	403832,84
	101	112		st31		st31.008	(3)	5	466724,85
	102	112		st31		st31.009	(1)	83	5227837,93
	103	112		st31		st31.011	, , in situ,	2	26848,63
	104	112		st31		st31.012	, ,	95	1485756,45
	105	112		st31		st31.014	(2)	7	824715,62
	106	112		st31		st31.016	-	12	191544,76
	107	112		st31		st31.017	situ , in	27	494393,84
	108	112		st31		st31.018	, ,	10	71181,38
	109	112		st31		st31.019	()	4	166314,41
	110	001	()	st32	()	st32.001	(1)	7	324625,04
	111	001	()	st32	()	st32.002	(2)	385	25246268,09
	112	001	()	st32	()	st32.003	(3)	134	17429665,35
	113	001	()	st32	()	st32.004	(4)	5	745127,32

		()	()	(')	(')	(')	(')		
2022	114	001	()	st32	()	st32.005	(1)	37	3940493,51
	115	001	()	st32	()	st32.006	(2)	6	729648,34
	116	001	()	st32	()	st32.008	' (1)	4	191986,1
	117	001	()	st32	()	st32.009	' (2)	69	5549253,85
	118	001	()	st32	()	st32.010	' (3)	2	173992,72
	119	001	()	st32	()	st32.011	' (1)	5	116171,95
	120	001	()	st32	()	st32.012	' (2)	17	501398,66
	121	100		st29		st29.007	()	19	4822361,94
	122	100		st29		st29.008		375	99798352,95
	123	100		st29		st29.009	- (1)	49	1772377,45
	124	100		st29		st29.010	- (2)	41	1693118,96
	125	100		st29		st29.011	- (3)	50	3171012,46
	126	100		st29		st29.012	- (4)	137	11731158,96
	127	100		st29		st29.013	- (5)	509	57091659,99
	128	108		st30		st30.001	,	56	1579412,63
	129	108		st30		st30.002	; ,	92	1063398,43
	130	108		st30		st30.003	situ, in	3	51784,77

		()	()	(')	(')	(')	(')		
202 2	131	108		st30		st30.004		53	908296,74
	132	108		st30		st30.005	,	42	791135,8
	133	108		st30		st30.006	(, 1)	45	2482578,9
	134	108		st30		st30.007	(, 2)	155	9344757,06
	135	108		st30		st30.008	(, 3)	85	7034481,76
	136	108		st30		st30.009	(, 4)	60	7931012,18
	137	108		st30		st30.010	(, 1)	151	7481802,35
	138	108		st30		st30.011	(, 2)	72	3715709,71
	139	108		st30		st30.012	(, 3)	145	10828762,7 7
	140	108		st30		st30.013	(, 4)	54	4784405,13
	141	108		st30		st30.014	(, 5)	143	19696413,8 8
	142	108		st30		st30.015	(, 6)	3	438164,58
	143	112		st31		st31.001		14	217377,74
	144	112		st31		st31.002	(, 1)	58	989318,27
	145	112		st31		st31.003	(, 2)	67	1985770,44
	146	028		st12		st12.014		1	42295,79

		()	()	(')	(')	(')	(')		
202 2	147	012		st05		st05.004	(1)	3	109414,54
	148	162	()	st20		st20.005	(1)	25	965278,72
	149	162	()	st20		st20.006	(2)	291	12455010,4 7
	150	162	()	st20		st20.007	(3)	65	3224983,08
	151	162	()	st20		st20.008	(4)	246	11239809,5 5
	152	162	()	st20		st20.009	(5)	103	7103712,25
	153	065		st21		st21.001	(1)	166	3085280,6
	154	065		st21		st21.002	(2)	240	6974044,19
	155	065		st21		st21.003	(3)	65	2575258,85
	156	065		st21		st21.004	(4)	125	4208360
	157	065		st21		st21.005	(5)	1459	87126803,4 1
	158	065		st21		st21.007		277	4091481,69
	159	065		st21		st21.008		38	872472,25
	160	116	-	st34	-	st34.003	(2)	51	2938425,75
	161	116	-	st34	-	st34.004	(3)	28	2023301,98
	162	116	-	st34	-	st34.005	(4)	16	1369671,76
	163	122		st35		st35.001	(1)	132	5388959,77
	164	122		st35		st35.002	(2)	388	22453570,2 8
	165	122		st35		st35.003	,	118	6970946,59

		()	()	(')	(')	(')	(')		
202 2	166	122		st35		st35.004	(' 1)	191	6953303,97
	167	122		st35		st35.005	(' 2)	11	1129297,59
	168	122		st35		st35.006	, in situ,	10	303978
	169	122		st35		st35.007		31	982439,39
	170	122		st35		st35.008		14	378639,21
	171	122		st35		st35.009		2	228948,95
	172	162	()	st20		st20.001	situ , in ,	9	180235,23
	173	162	()	st20		st20.002	, ,	38	534082,99
	174	162	()	st20		st20.003		25	504460,47
	175	162	()	st20		st20.004	, , ,	24	493536,66
	176	054		st16		st16.002	(' 2)	1	68500,79
	177	136	()	st21		st02.004		1	46433,42
	178	060		st19		st19.002	(' 2)	1	184814,21
	179	060		st19		st19.018	(' 1)	3	279336,12
	180	060		st19		st19.026	(' 2)	2	396293,16

		()	()	(')	(')	(')	(')		
2022	181	018		st08		st08.001	(,	2	444247,26
	182	081	-	st25	-	st25.006	(2)	1	164263,98
	183	060		st19		st19.010	(2)	2	142518,42
	184	060		st19		st19.137	(, (13)	2	302339,89
	185	075		st23		st23.006	,	1	80453,95
	186	053		st36		st36.008	,	2	1668844,78
	187	114	()	st33	()	st33.006	(4)	1	191250,53
	188	114	()	st33	()	st33.003	(1)	1	44502,53
	189	011		st36		st36.029	- (2)	3	177687,77
	190	068		st22		st22.003	' ,	1	59535,92
	191	075		st36		st36.014	' , (2)	2	141530,26
	192	112		st31		st31.013	(1)	2	178010,1
	193	011		st04		st04.005		49	1105934,16
	194	011		st04		st04.006		2	207442,94
	195	012		st05		st05.001	(1)	49	1495043,73

		((((((
))	('))	('))	('))	('))	((
202 2	196	012		st05		st05.002	(2)	42	6872763,09
	197	012		st05		st05.003		29	4317141,29
	198	136	(st02		st02.001	,	190	6454374,05
)						
	199	136	(st02		st02.002	,	30	297060,6
)						
	200	136	(st02		st02.005		2	40824,64
)						
	201	136	(st02		st02.007		21	293771,82
)						
	202	136	(st02		st02.008	situ, in	18	162029,58
)						
	203	136	(st02		st02.009	,	69	646919
)						
	204	012		st05		st05.005	(2)	4	829365,28
	205	016		st06		st06.004		27	287029,59
	206	028		st12		st12.005	,	76	5060298,82
	207	028		st12		st12.007		48	8274609,9

		()	()	('))	('))	('))	('))	(,)	(,)
2022	208	136	()	st02		st02.010	(1)	230	4123761,84
	209	136	()	st02		st02.011	(2)	17	453300,58
	210	136	()	st02		st02.012	(3)	512	20385079,88
	211	136	()	st02		st02.013	(4)	87	8536394,11
	212	004		st03		st03.001		11	1695656,67
	213	011		st04		st04.001		17	288933,96
	214	011		st04		st04.002		123	6719845,29
	215	011		st04		st04.003	(1)	28	807748,43
	216	011		st04		st04.004	(2)	51	1986149,19
	217	028		st12		st12.008	,	7	247375,21
	218	053		st15		st15.001	,	12	266720,92
	219	053		st15		st15.003		60	1707305,16
	220	053		st15		st15.004		220	8909605,64
	221	029		st13		st13.001	(1)	55	1960207,11
	222	029		st13		st13.002	(2)	239	31311426,73

		()	()	(')	(')	(')	(')		
2022	223	029		st13		st13.004	(1)	54	1780423,15
	224	029		st13		st13.005	(2)	154	14236337,59
	225	029		st13		st13.006	, , (1)	15	276083,46
	226	029		st13		st13.007	, , (2)	43	4748349,4
	227	029		st13		st13.010	, , (3)	10	1594919,12
	228	030		st14		st14.001	(1)	124	3602792,2
	229	030		st14		st14.002	(2)	210	16881392,85
	230	030		st14		st14.003	(3)	3	331975,99
	231	053		st15		st15.005	, (1)	18	415443,98
	232	053		st15		st15.007		165	5236864,42
	233	053		st15		st15.008	, (1)	52	2113593,08
	234	053		st15		st15.009	, (2)	18	1343138,94
	235	053		st15		st15.010	(1)	105	2239673,39
	236	053		st15		st15.011	(2)	47	1405470,76
	237	053		st15		st15.012	,	189	8715077
	238	053		st15		st15.013		171	17687257,39
	239	053		st15		st15.014	(1)	862	87075132,94
	240	053		st15		st15.015	(2)	46	6526424,45
	241	053		st15		st15.016	(3)	64	13166173,83

		((((((
))	('))	('))	('))	('))	((
2022	242	053		st15		st15.017		216	6584364,1
	243	054		st16		st16.001	' (1)	7	230486,98
	244	054		st16		st16.003	' ,	221	3644077,27
	245	054		st16		st16.004		2	83580,16
	246	054		st16		st16.005		3	28008,57
	247	054		st16		st16.006	'	20	1083231,98
	248	054		st16		st16.007	 (1)	173	32619424,3 2
	249	054		st16		st16.008	 (2)	119	31695050,4 6
	250	056		st18	()	st18.003		62	2685903,6
	251	018		st08		st08.002	'	18	6789535,26
	252	018		st08		st08.003	'	6	1566783,18
	253	054		st16		st16.009	 (1)	47	2720912,66
	254	054		st16		st16.010	 (2)	12	929375,76
	255	054		st16		st16.011	 (3)	6	513490,68
	256	054		st16		st16.012		29	977157,18
2023	257	056		st18	()	st18.001		215	15655133,3 9
								10164	838944140, 00
	1	100		st29		st29.010	- (2)	17	767440,96
	2	100		st29		st29.011	- (3)	45	3001291
	3	100		st29		st29.012	- (4)	81	7397300,22

		((((((
))	('))	('))	('))	('))	((
2023	4	100		st29		st29.013	- (5)	258	30671451,4 2
	5	060		st19		st19.001	(1)	1	118377,66
	6	108		st30		st30.001	,	19	618897,28
	7	108		st30		st30.002	; ,	58	959194,28
	8	108		st30		st30.003	situ, , in	3	55328,04
	9	108		st30		st30.004		18	326575,78
	10	108		st30		st30.005	, ,	18	326466,98
	11	108		st30		st30.006	(, 1)	19	1119921,37
	12	108		st30		st30.007	(, 2)	93	5991481,12
	13	108		st30		st30.008	(, 3)	43	3753097,19
	14	060		st19		st19.002	(2)	4	789839,32
	15	060		st19		st19.004	(1)	4	599256,2
	16	136	()	st02		st02.001	,	78	2850494,4

		()	()	(')	(')	(')	(')		
2023	17	136	()	st02		st02.002	,	6	63477,3
	18	136	()	st02		st02.005		2	72696,66
	19	136	()	st02		st02.006		1	187029,62
	20	136	()	st02		st02.007		10	153448,9
	21	136	()	st02		st02.008	situ, in	10	141640,58
	22	136	()	st02		st02.009	,	37	410775,4
	23	136	()	st02		st02.010	(1)	111	2126377,05
	24	136	()	st02		st02.011	(2)	12	341870,76

		()	()	(')	(')	(')	(')		
2023	25	136	()	st02		st02.012	(3)	275	11827597
	26	136	()	st02		st02.013	(4)	35	3760578,14
	27	136	()	st02		st02.014		19	2211870,22
	28	019	-	st09	-	st09.009	(, 5)	1	124838,75
	29	060		st19		st19.005	(2)	14	3625450,96
	30	011		st04		st04.001		6	110465,66
	31	011		st04		st04.002		78	3870212,71
	32	011		st04		st04.003	(1)	9	273732,41
	33	011		st04		st04.004	(2)	29	1358670,9
	34	011		st04		st04.005		20	447850,78
	35	011		st04		st04.006		1	205810,12
	36	004		st03		st03.001		6	1065693,66
	37	004		st03		st03.002	,	3	27544,62
	38	112		st31		st31.001		10	182173,9
	39	112		st31		st31.002	(, 1)	30	544469,16

		()	()	(')	(')	(')	(')		
2023	40	112		st31		st31.003	, (2)	44	1490715,91
	41	112		st31		st31.004	, (3)	15	989656,9
	42	112		st31		st31.005	, (4)	13	1424060,96
	43	112		st31		st31.009	(1)	13	828391,03
	44	112		st31		st31.011	, , in situ,	1	5737,14
	45	112		st31		st31.012	, ,	48	898234,52
	46	112		st31		st31.014	(2)	9	1241344,53
	47	112		st31		st31.016	-	6	118829,55
	48	112		st31		st31.017	situ , in	9	176829,66
	49	112		st31		st31.018	, ,	2	16776,15
	50	028		st12		st12.005	,	20	1858177,85
	51	028		st12		st12.007		33	5791277,9
	52	028		st12		st12.008	, ,	3	139106,04
	53	028		st12		st12.013		1	216125,19
	54	030		st14		st14.001	(1)	75	2348660,85
	55	016		st06		st06.004		17	211933,22

		()	()	(')	(')	(')	(')		
2023	56	018		st08		st08.002	,	8	3163589,12
	57	018		st08		st08.003	,	3	905005,32
	58	108		st30		st30.009	(, 4)	19	2687811,44
	59	108		st30		st30.010	(, 1)	69	3655069,9
	60	108		st30		st30.011	(, 2)	31	1748460,66
	61	108		st30		st30.012	(, 3)	70	5654104,38
	62	108		st30		st30.013	(, 4)	20	1939101,1
	63	108		st30		st30.014	(, 5)	82	12091135,36
	64	001	()	st32	()	st32.002	(2)	216	15331815,81
	65	001	()	st32	()	st32.003	(3)	70	9578275,35
	66	001	()	st32	()	st32.004	(4)	1	162471,73
	67	086		st26		st26.001	, , ,	9	243201,3
	68	162	()	st20		st20.001	situ , , in	1	29176,9
	69	162	()	st20		st20.002	, ,	27	425372,17
	70	162	()	st20		st20.003		11	210338,95

		((((((
))	(')	(')	(')	(')	((
2023	71	162	(st20		st20.004	,	13	334216,42
	72	162	(st20		st20.005	,	10	420159,43
	73	162	(st20		st20.006	,	150	6802212,8
	74	162	(st20		st20.007	,	28	1543103,68
	75	162	(st20		st20.008	,	135	6587662,17
	76	162	(st20		st20.009	,	63	4658328,9
	77	077		st24		st24.001		59	3075705,15
	78	077		st24		st24.002		176	6408322,97
	79	077		st24		st24.003	(1)	1	34187,08
	80	077		st24		st24.004	(2)	2	154234,8
	81	001	(st32	(st32.005	(1)	13	1462086,86
	82	001	(st32	(st32.006	(2)	1	132131,08
	83	001	(st32	(st32.008	,	1	45582,77
	84	029		st13		st13.001	,	31	1497919,66
	85	029		st13		st13.002	,	125	17386794,08

		((((((
))	('))	('))	('))	('))	((
2023	86	029		st13		st13.004	(1)	15	440659,62
	87	029		st13		st13.005	(2)	49	4798274,1
	88	029		st13		st13.006	, , (1)	8	321037,49
	89	029		st13		st13.007	, , (2)	22	2548508,94
	90	029		st13		st13.010	, (3)	7	1217177,78
	91	030		st14		st14.002	(2)	140	11854368,6
	92	001	()	st32	()	st32.009	, (2)	35	3141960,61
	93	001	()	st32	()	st32.010	, (3)	5	464744,7
	94	001	()	st32	()	st32.011	, (1)	2	44683,51
	95	001	()	st32	()	st32.012	, (2)	4	123780,8
	96	001	()	st32	()	st32.013	, (1)	47	1365983,73
	97	001	()	st32	()	st32.014	, (2)	8	374818,48
	98	001	()	st32	()	st32.015	, (3)	133	8104316,55
	99	001	()	st32	()	st32.016	(1)	18	976885,88
	100	001	()	st32	()	st32.017	(2)	7	385783,47
	101	001	()	st32	()	st32.018	(3)	10	1025317,56
	102	001	()	st32	()	st32.019	, (4)	7	1925478,94
	103	116	-	st34	-	st34.001	, ,	53	1521325,07

		()	()	(')	(')	(')	(')		
2023	104	116	-	st34	-	st34.002	(1)	8	290786,64
	105	116	-	st34	-	st34.003	(2)	24	1492401,74
	106	116	-	st34	-	st34.004	(3)	11	879810,89
	107	116	-	st34	-	st34.005	(4)	5	422728,79
	108	053		st15		st15.001	,	9	161740,24
	109	053		st15		st15.003		36	1105775,06
	110	053		st15		st15.004		93	3987666,9
	111	053		st15		st15.005	(' 1)	11	189343,8
	112	053		st15		st15.007		78	2889868,94
	113	053		st15		st15.008	, (1)	30	1296751,2
	114	053		st15		st15.009	, (2)	13	1036418,5
	115	053		st15		st15.010	(1)	34	788031,67
	116	053		st15		st15.011	(2)	23	770270,11
	117	053		st15		st15.012	,	113	6213787,67
	118	053		st15		st15.013		77	8152495,98
	119	075		st23		st23.001		43	1285945,02
	120	075		st23		st23.003	situ , in	31	708026,16
	121	075		st23		st23.004	, ,	21	955666,35
	122	075		st23		st23.005	,	41	1975498,56
	123	065		st21		st21.001	(1)	104	2038211,68
	124	065		st21		st21.002	(2)	158	4898654,83

		()	()	(')	(')	(')	(')		
2023	125	065		st21		st21.003	(3)	23	967061,91
	126	065		st21		st21.004	(4)	100	3593451,95
	127	065		st21		st21.005	(5)	392	35734946,1 3
	128	065		st21		st21.006	(6)	9	933629,79
	129	065		st21		st21.007		153	2477030,52
	130	065		st21		st21.008		19	458826,17
	131	065		st21		st21.009	()	556	18331478,5 1
	132	053		st15		st15.015	(2)	14	2145533,74
	133	053		st15		st15.016	(3)	48	10411831,0 4
	134	053		st15		st15.017		119	4406400,1
	135	114	()	st33	()	st33.005	(3)	1	139106,03
	136	114	()	st33	()	st33.006	(4)	1	204336,54
	137	122		st35		st35.001	(1)	72	3312727,53
	138	122		st35		st35.002	(2)	196	13007287,3 5
	139	122		st35		st35.003	,	60	3683244,78
	140	122		st35		st35.004	(, 1)	76	3040488,36
	141	122		st35		st35.005	(, 2)	4	542277,76
	142	122		st35		st35.006	, in situ,	10	373307,1
	143	122		st35		st35.007		9	341556,4
	144	122		st35		st35.008		7	170935,37
	145	054		st16		st16.001	(1)	4	116972,86
	146	054		st16		st16.003	, ,	118	2276208,42

		((((((
))	('))	('))	('))	('))	((
2023	147	054		st16		st16.004		3	75904,15
	148	054		st16		st16.005		1	13602,28
	149	054		st16		st16.006	,	10	619522,83
	150	054		st16		st16.007	(1)	79	16026173,8 ₄
	151	054		st16		st16.008	(2)	74	21136150,8 ₈
	152	054		st16		st16.009	(1)	22	1343611,02
	153	054		st16		st16.010	(2)	5	413736,15
	154	054		st16		st16.011	(3)	1	73150,06
	155	054		st16		st16.012		13	396805,86
	156	056		st18	()	st18.001		82	5799683,17
	157	056		st18	()	st18.002	, , , ,	26	11045038,8 ₃
	158	060		st19		st19.007	(2)	9	1224545,67
	159	075		st36		st36.013	, (1)	3	156213,78
	160	122		st36		st36.024		48	4052199,84
	161	056		st18	()	st18.003		35	1330466,78
	162	060		st19		st19.009	(1)	1	63363,98
	163	060		st19		st19.011	(3)	2	261315
	164	060		st19		st19.017	, (2)	15	3249540,41

		()	()	(')	(')	(')	(')		
2023	165	060		st19		st19.018	(' 1)	1	95930,11
	166	060		st19		st19.020	(' 3)	1	209739,67
	167	056		st36		st36.001		7	1142591,94
	168	056		st36		st36.002		12	1787944,7
	169	097		st36		st36.004	,	12	179228,09
	170	112		st36		st36.012		30	557013,53
	171	060		st19		st19.024	(2)	14	3651533,34
	172	060		st19		st19.094	(' 1)	66	4724510,32
	173	060		st19		st19.095	(' 2)	13	2224686,51
	174	060		st19		st19.096	(' 3)	124	42680812,13
	175	060		st19		st19.097	(' 1)	8	964032,56
	176	060		st19		st19.100	(' 4)	2	761629,92

		((((((
))	('))	('))	('))	('))	((
2023	177	060		st19		st19.101	, ((), 5)	27	13770290,5 1
	178	060		st19		st19.102	, ((), 6)	16	10673817,7 6
	179	060		st19		st19.123	(1)	2	72107,42
	180	060		st19		st19.124	(2)	4	387099,12
	181	060		st19		st19.127	((), 3)	1	16801,17
	182	053		st15		st15.014	(1)	463	51480430,1 4
	183	060		st19		st19.098	, ((), 2)	4	953333,6
	184	060		st19		st19.099	, ((), 3)	4	1540101,88
	185	060		st19		st19.025	(1)	2	280962,74
	186	060		st19		st19.026	(2)	3	635113,35
	187	081	-	st25	-	st25.001	,	7	153645,37

		()	()	(')	(')	(')	(')		
2023	188	081	-	st25	-	st25.002	,	1	51870,05
	189	081	-	st25	-	st25.003	,	85	3144031,8
	190	081	-	st25	-	st25.004	-	144	5534829,52
	191	081	-	st25	-	st25.007	(3)	17	3471952,98
	192	081	-	st25	-	st25.008	(1)	2	106097,82
	193	081	-	st25	-	st25.009	(2)	54	5517970,92
	194	081	-	st25	-	st25.010	(3)	48	9774840,9
	195	081	-	st25	-	st25.011	(4)	21	6562234,03
	196	060		st19		st19.090	(1)	54	1072766,77
	197	099		st28		st28.001		4	281945,13
	198	099		st28		st28.002	, (1)	10	726180,66
	199	099		st28		st28.003	, (2)	31	3450610,71
	200	099		st28		st28.004	, (3)	17	1557310,49
	201	099		st28		st28.005	, (4)	21	3097844,73
	202	060		st19		st19.091	(2)	82	6325667,05
	203	060		st19		st19.092	(3)	69	10814226,54

		()	()	(')	(')	(')	(')		
2023	204	077		st36		st36.035	- (8)	14	535665,9
	205	060		st19		st19.093	(4)	94	27734438,3 3
	206	081	-	st25	-	st25.012	(5)	39	18556665,8 3
	207	012		st05		st05.001	(1)	21	825235,49
	208	012		st05		st05.002	(2)	23	3555649,27
	209	012		st05		st05.003		9	1591467,3
	210	012		st05		st05.004	(1)	3	151166,72
	211	012		st05		st05.005	(2)	5	1107641,6
	212	077		st36		st36.036	- (9)	2	92076,24
	213	077		st36		st36.037	- (10)	83	4181069,54
	214	077		st36		st36.038	- (11)	115	7020570,49
	215	097		st27		st27.001	, ,	15	299733,88
	216	097		st27		st27.002	, in situ,	26	366037,54
	217	097		st27		st27.003		37	531033,28
	218	097		st27		st27.004	,	121	1661503,42

		((((((
))	('))	('))	('))	('))	((
2023	219	097		st27		st27.005		55	1105273,14
	220	097		st27		st27.006	()	39	785952,72
	221	097		st27		st27.007	()	183	12174014,3 1
	222	097		st27		st27.008	(1)	19	478147,5
	223	097		st27		st27.009	(2)	44	2662662,2
	224	097		st27		st27.010	, ,	17	355926,38
	225	097		st27		st27.011	, ,	48	1524822,36
	226	097		st27		st27.012		3	62479,83
	227	097		st27		st27.013		1	199915,8
	228	097		st27		st27.014	/	59	1922531,75
	229	077		st36		st36.039	- (12)	81	6628015,83
	230	077		st36		st36.040	- (13)	32	3712072,55
	231	077		st36		st36.041	- (14)	8	1147253,95

		()	()	(')	(')	(')	(')		
2023	232	077		st36		st36.043	- (16)	16	4276594,43
	233	100		st29		st29.001	-	1	7780,51
	234	100		st29		st29.002		9	294051,15
	235	100		st29		st29.003	,	1	10428,42
	236	100		st29		st29.004	, , ,	8	72787,35
	237	100		st29		st29.005	, ,	1	22368,2
	238	100		st29		st29.006	, ,	14	701660,2
	239	100		st29		st29.007	()	10	2414408,7
	240	100		st29		st29.008		187	53219770,58
	241	100		st29		st29.009	- (1)	47	1792758,66

		()	()		()	()	(),	
2021	241						3078	544570492
	241	081	-	39	183		231	35934360
	241	081	-	40	183		69	12672609

		()	()		()	()	(),	
2021	241	077		35	188	- , (18)	1429	232281092
	241	081	-	43	220	, -	82	13069898
	241	081	-	45	219	, -	138	35192346
	241	081	-	36	183		315	66348450
	241	136	()	3	6	, , , (- ,)	181	28334645
	241	011		5	8	3 4 , , -	263	40895711
	241	065		29	182	, -	54	4022784
	241	081	-	46	184		22	10240054

[illegible]

[illegible]

		()	()		()	()	(),	
2022	241	081	-	36	183		341	74970008
	241	081	-	37	183		46	11379738
	241	081	-	38	183		11	3026580
	241	081	-	39	183		258	41868366
	241	081	-	40	183		65	12362292
	241	081	-	41	183		5	1140614
	241	081	-	42	183		179	36546684
	241	081	-	44	220		87	14399034
	241	081	-	46	219		163	43262249
	241	081	-	47	472		17	13268841
	241	081	-	48	184		12	5872101
	241	001	()	1	1		3	597735
	241	122		59	212	(, , ,),	23	5079098
	241	001	()	2	4		2	439706

		()	()		()	()	(),	
2022	241	001	()	1	3	,	2	398490
	241	065		29	182	,	262	20310705
2023	241						918	183002136
	241	081	-	53	184		1	444690
	241	003		1	6	,	124	21372888
	241	003		2	484	,	34	9074056
	241	011		3	485	3 4 , , - , ,	8	1369760

[illegible]

		()	()		()	()	(),	
2023	241	081	-	43	493	1	73	10333442
	241	081	-	45	495	3	3	612456
	241	081	-	49	220	, -	34	5939698
	241	081	-	51	219	, -	89	25099513
	241	081	-	52	472		13	10786893
	241	001	()	63	1	, -	3	634038
	241	001	()	63	3	, -	2	422692
	241	001	()	64	4		2	469162
	241	122		66	212	(, ,)	5	1168715

		()	()	()	()	()	()		
2021								2055	89067909,41
	1	012		ds05		ds05.001	(1)	3	46597,32
	2	077		ds24		ds24.001	, , ,	4	99680,72
	3	065		ds21		ds21.004	(3)	24	841172,64
	4	065		ds21		ds21.001		6	34615,15
	5	004		ds06		ds06.001		16	439687,6

		()	()	(,))	(()) ,	(())	(,))	(,)	(,)
2021	6	029		ds13		ds13.001	,	16	225926,5
	7	100		ds29		ds29.004	- , ,	31	591427,6
	8	011		ds04		ds04.001	,	3	33420,35
	9	075		ds23		ds23.001		270	4189430,4
	10	054		ds16		ds16.001	, ,	41	689913,48
	11	122		ds35		ds35.001	,	27	638909,56
	12	065		ds21		ds21.002	(1)	13	213016,31
	13	162	()	ds20		ds20.001	, ,	20	260882,98
	14	097		ds36		ds36.002	,	5	49530,04
	15	056		ds18	()	ds18.001	, ()	2	37737,17
	16	122		ds35		ds35.002	, , in situ, ,	238	6261731,64
	17	056		ds18	()	ds18.002	,	1327	74198180,0 ₂
	18	065		ds21		ds21.003	(2)	3	73736,43
	19	065		ds21		ds21.005	(4)	1	43773,25
	20	028		ds12		ds12.008	,	1	10489,44
	21	028		ds12		ds12.006	,	1	23399,53

		()	()	(('))	((')) ,	((')) ,	(('))	(('))	(('))
2021	22	053		ds15		ds15.001	,	1	19768,56
	23	112		ds31		ds31.001	,	2	44882,72
2022								2086	206082982,84
	1	028		ds12		ds12.006	,	1	24476,62
	2	162	()	ds20		ds20.003	, (2)	1	43783,61
	3	016		ds06		ds06.002		27	180091,92
	4	029		ds13		ds13.001	,	33	530045,51
	5	097		ds36		ds36.002	,	5	30864,43
	6	011		ds04		ds04.001	,	75	1243200,87
	7	100		ds29		ds29.004	- ,	27	598200,12
	8	056		ds18	()	ds18.002	,	1245	189272463,01
	9	162	()	ds20		ds20.001	, ,	21	252232,47
	10	136	()	ds02		ds02.002		5	87039,7
	11	012		ds05		ds05.001	(1)	6	115208,88
	12	122		ds35		ds35.002	, in situ, ,	202	5438489,87

[illegible]

		()	()	(,))	(()) ,	(())	(,))	(,)	(,)
2023	1	136	()	ds02		ds02.002		1	18762,19
	2	004		ds03		ds03.001		1	22287,21
	3	011		ds04		ds04.001	,	78	1190136,6
	4	012		ds05		ds05.001	(1)	5	86920,09
	5	012		ds05		ds05.002	(2)	1	68510,42
	6	030		ds14		ds14.002	(2)	7	612784,52
	7	053		ds15		ds15.001	,	23	483632,45
	8	053		ds15		ds15.002	,	2	79597,18
	9	016		ds06		ds06.002	(1)	6	41031,17
	10	028		ds12		ds12.008	,	2	18193,64
	11	029		ds13		ds13.001	,	45	789603,98
	12	108		ds30		ds30.001	,	7	127355,48
	13	108		ds30		ds30.003	(, 2)	3	164288,57
	14	108		ds30		ds30.004	(, 1)	1	56002,3
	15	162	()	ds20		ds20.001	, ,	12	134632,88
	16	065		ds21		ds21.001		2	17738,8
	17	065		ds21		ds21.002	(1)	35	530253,52
	18	065		ds21		ds21.003	(2)	24	594931,92

		()	()	((,))	(()) ,	(()) ,	((,))	(,)	(,)
2023	19	065		ds21		ds21.004	(3)	1	36842,12
	20	065		ds21		ds21.005	(4)	1	45711,52
	21	065		ds21		ds21.006	(5)	1	99496,47
	22	077		ds24		ds24.001	, , ,	377	4197162,14
	23	054		ds16		ds16.001	, , ,	8	171020,24
	24	056		ds18	()	ds18.001	, ()	9	435564,12
	25	056		ds18	()	ds18.002	, ,	630	103284107,79
	26	056		ds18	()	ds18.004		15	272904,6
	27	060		ds19		ds19.065	(3)	11	654212
	28	100		ds29		ds29.004	- , ,	13	310428,95
	29	075		ds23		ds23.001		166	3141813,47
	30	112		ds31		ds31.001	, ,	2	50601,06
	31	116	-	ds34	-	ds34.001	, , ,	1	25016,25
	32	122		ds35		ds35.001	, ,	11	337719,47
	33	122		ds35		ds35.002	, in situ, , ,	81	2417798,28

		((((,	(
))	(,))	()) ,	())	(,))	(,)	(,)
2023	34	097		ds36		ds36.002	,	5	36247,35
	35	112		ds36		ds36.006		1	8746,94
	36	077		ds36		ds36.014	- ()	4	281103,66
	37	077		ds36		ds36.019	- (5)	97	1711553,36
	38	077		ds36		ds36.020	- (6)	20	443117,2
	39	077		ds36		ds36.021	- (7)	131	3604633,17
	40	077		ds36		ds36.022	- (8)	45	1750479
	41	077		ds36		ds36.023	- (9)	121	5103988,43
	42	077		ds36		ds36.024	- (10)	128	6534974,72
	43	077		ds36		ds36.026	- (12)	4	315426,48

		()	()	(,))	() ,	() ,	(,))	()	()
2023	44	077		ds36		ds36.027	- (13)	2	216494,26
	45	077		ds36		ds36.028	- (14)	20	2786670,15
	46	077		ds36		ds36.030	- (16)	12	3100130,88

2021						120063	0	0	0	120063	9842	22753	208	37726	321785195
	1	085				2216	0	0	0	2216	93	0	8	1655	3967037
	2	081	-			1815	0	0	0	1815	37	0	8	250	1891562
	3	053				3579	0	0	0	3579	1268	0	8	1096	6096952
	4	065				11696	0	0	0	11696	3799	0	8	811	9427087
	5	054				2337	0	0	0	2337	174	0	8	45	2898209
	6	004				753	0	0	0	753	0	0	8	30	610701
	7	011				1454	0	0	0	1454	22	0	8	410	1702073
	8	096	-			3287	0	0	0	3287	0	0	8	91	2578005
	9	012				3618	0	0	0	3618	30	0	8	615	3865598
	10	057	()			11566	0	0	0	11566	414	0	8	5532	16202065
	11	162	()			2564	0	0	0	2564	47	0	8	1834	4367233
	12	122				3738	0	0	0	3738	46	0	8	3490	6128523

2021	13	029				5877	0	0	0	5877	1063	0	8	1986	8272206
	14	100				2185	0	0	0	2185	301	0	8	222	1720714
	15	056				1324	0	0	0	1324	10	22753	8	42	178962401
	16	097				17892	0	0	0	17892	703	0	8	4954	20045000
	17	075				3490	0	0	0	3490	34	0	8	326	3229046
	18	042				20767	0	0	0	20767	1311	0	8	6896	24743864
	19	136	(2505	0	0	0	2505	19	0	8	1908	5083090
	20	108				1358	0	0	0	1358	46	0	8	176	1191958
	21	077				3126	0	0	0	3126	20	0	8	312	2773324
	22	116	-			1141	0	0	0	1141	100	0	8	160	1189838
	23	112				3582	0	0	0	3582	224	0	8	593	3440763
	24	099				397	0	0	0	397	29	0	8	74	446263
	25	068				6683	0	0	0	6683	52	0	8	3590	9654641
	26	003				1113	0	0	0	1113	0	0	8	628	1297042
2022						115099	0	0	0	115099	10646	3766	0	37671	189492626
	1	075				3698	0	0	0	3698	22	0	0	213	3649362
	2	108				1612	0	0	0	1612	43	0	0	235	1615128
	3	112				4258	0	0	0	4258	310	0	0	677	3714843
	4	116	-			1316	0	0	0	1316	98	0	0	151	1274100
	5	122				4344	0	0	0	4344	49	0	0	3362	6445752
	6	162	(2860	0	0	0	2860	57	0	0	1471	4691330

2022	7	042				16515	0	0	0	16515	1032	0	0	8697	29697623
	8	136	(2246	0	0	0	2246	14	0	0	1638	6171202
	9	056				1303	0	0	0	1303	10	3766	0	34	23302423
	10	012				3630	0	0	0	3630	34	0	0	753	4095364
	11	029				6193	0	0	0	6193	1353	0	0	1693	9992550
	12	053				4070	0	0	0	4070	1528	0	0	812	7490087
	13	054				2509	0	0	0	2509	238	0	0	41	2998288
	14	057	(9265	0	0	0	9265	715	0	0	5053	17897486
	15	065				12679	0	0	0	12679	4233	0	0	783	12331423
	16	003				1522	0	0	0	1522	0	0	0	538	2420603
	17	004				925	0	0	0	925	0	0	0	112	867941
	18	011				1729	0	0	0	1729	22	0	0	368	2118270
	19	100				2515	0	0	0	2515	262	0	0	218	1680125
	20	077				3398	0	0	0	3398	10	0	0	257	2900090
	21	081	-			1838	0	0	0	1838	70	0	0	223	1979458
	22	085				1915	0	0	0	1915	148	0	0	1278	3954954
	23	096	-			3535	0	0	0	3535	0	0	0	82	2653251
	24	097				15676	0	0	0	15676	350	0	0	6265	23760176
	25	099				443	0	0	0	443	24	0	0	47	590713
	26	068				5105	0	0	0	5105	24	0	0	2670	11200084
2023						61572	0	0	0	61572	4718	1459	0	17495	90423851

2023	1	054				1200	0	0	0	1200	102	0	0	12	1110009
	2	053				3326	0	0	0	3326	686	0	0	794	4391167
	3	042				8488	0	0	0	8488	210	0	0	3310	13588238
	4	065				6155	0	0	0	6155	2250	0	0	357	6089962
	5	057	()			3706	0	0	0	3706	65	0	0	2053	8582806
	6	162	()			1742	0	0	0	1742	19	0	0	1022	1310353
	7	136	()			915	0	0	0	915	11	0	0	559	2135302
	8	122				2605	0	0	0	2605	15	0	0	1431	3671152
	9	116	-			660	0	0	0	660	38	0	0	66	608226
	10	112				2142	0	0	0	2142	183	0	0	311	2025919
	11	108				836	0	0	0	836	27	0	0	67	500550
	12	100				1263	0	0	0	1263	168	0	0	91	1244119
	13	099				230	0	0	0	230	12	0	0	30	267784
	14	097				8830	0	0	0	8830	136	0	0	2999	13516352
	15	096	-			1844	0	0	0	1844	0	0	0	41	1137405
	16	085				918	0	0	0	918	70	0	0	643	661189
	17	081	-			964	0	0	0	964	36	0	0	90	753723
	18	077				1893	0	0	0	1893	6	0	0	92	1202426
	19	075				1829	0	0	0	1829	7	0	0	110	1419953
	20	068				3094	0	0	0	3094	0	0	0	1506	3197326

2023	21	056				755	0	0	0	755	0	1459	0	42	12566483
	22	029				3597	0	0	0	3597	651	0	0	1052	5577865
	23	012				2059	0	0	0	2059	16	0	0	368	2055048
	24	011				969	0	0	0	969	10	0	0	157	1306590
	25	004				334	0	0	0	334	0	0	0	74	403556
	26	003				1218	0	0	0	1218	0	0	0	218	1100348

												COVID-19	35	35	
2021	1		3305	1076	477	910	545	297	0	0	0	0	0	0	0
	2		3305	1076	477	910	545	297	0	0	0	0	0	0	0
	3		0	0	0	0	0	0	0	0	0	0	0	0	0
2022	4		4416	1082	568	1844	687	235	0	0	0	0	0	0	11456074
	5		4416	1082	568	1844	687	235	0	0	0	0	0	0	11456074
	6		0	0	0	0	0	0	0	0	0	0	0	0	0
2023	7		2460	504	250	1162	410	134	0	0	0	0	0	0	10848670
	8		2460	504	250	1162	410	134	0	0	0	0	0	0	10848670
	9		0	0	0	0	0	0	0	0	0	0	0	0	0

2021	1						4126		3350		776			6495628	
	2						1839		1498		341			6495628	
	3						2287		1852		435			0	
	4						2287		1852		435			8078363	

			,			()
2021	5		0	0	0	0
	6		0	0	0	0
2022	7		3832	3010	822	5855682
	8		1498	1128	370	5855682
	9	- , :	2334	1882	452	0
	10		2334	1882	452	9122278
	11		0	0	0	0
	12		0	0	0	0
2023	13		1661	1254	407	2529153
	14		433	250	183	2529153
	15	- , :	1228	1004	224	0
	16		1228	1004	224	7173325
	17		0	0	0	0
	18		0	0	0	0

() ()

"__"____20__ . . _____

() ()

. _____

()

() ()

29 2023 .

: 00D3E61FA15CCD1D5D74EF9C5F120B7CA4

:

: c 01.08.2023 24.10.2024