

ДЕПАРТАМЕНТ ГОСУДАРСТВЕННОГО ИМУЩЕСТВА ПЕНЗЕНСКОЙ ОБЛАСТИ

ПРИКАЗ

02.11.2020

№ 527 -пр

Об утверждении результатов государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области

В соответствии с Федеральным законом от 03.07.2016 № 237-ФЗ «О государственной кадастровой оценке» (с последующими изменениями), Методическими указаниями о государственной кадастровой оценке, утвержденными приказом Министерства экономического развития РФ от 12.05.2017 № 226 (с последующими изменениями), приказом Департамента государственного имущества Пензенской области от 06.05.2019 № 251-пр «О проведении государственной кадастровой оценки земельных участков категорий «Земли промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земли для обеспечения космической деятельности, земли обороны, безопасности и земли иного специального назначения», «Земли особо охраняемых территорий и объектов», «Земли лесного фонда», «Земли водного фонда», «Земли запаса», расположенных на территории Пензенской области» (с последующими изменениями), принимая во внимание отчет ГБУ ПО «Государственная кадастровая оценка» от 29.09.2020 № 01-2020, а также акт проверки соответствия отчета об итогах государственной кадастровой оценки требованиям к отчету об итогах государственной кадастровой оценки от 02.10.2020 № 2020-58/1и, руководствуясь постановлением Правительства Пензенской области от 26.01.2012 № 35-пП «Об утверждении Положения о Департаменте государственного имущества Пензенской области» (с последующими изменениями), **приказываю:**

1. Утвердить результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, в том числе:

1.1. Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель

лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Спасский муниципальный район (приложение 26);

1.27. Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Тамалинский муниципальный район (приложение 27);

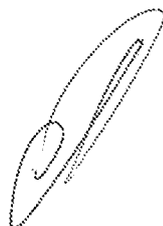
1.28. Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Шемышейский муниципальный район (приложение 28).

2. Настоящий приказ вступает в силу по истечении одного месяца после дня его официального опубликования и применяется к правоотношениям, возникшим с 01.01.2021 года.

3. Настоящий приказ разместить (опубликовать) на официальном сайте Департамента государственного имущества Пензенской области в информационно-телекоммуникационной сети «Интернет» и на «Официальном интернет-портале правовой информации» (www.pravo.gov.ru).

4. Контроль за выполнением настоящего приказа оставляю за собой.

Врио начальника



А.М. Кудинов

Приложение 1
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, г. Пенза

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:24:0375106:114	12020232,01
2	58:24:0375106:115	9792744,14
3	58:24:0375106:41	49196511,64
4	58:24:0375106:43	4684842,96
5	58:29:2001003:5276	13083348,85
6	58:29:2001003:5486	45845625,48
7	58:29:2001003:5487	4596453,54
8	58:29:2004001:1048	62775
9	58:29:4001005:2260	8550

Приложение 2
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Башмаковский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:01:0000000:1	2120,76
2	58:01:0150603:27	236478
3	58:01:0260101:1	303018,3
4	58:01:0260701:96	1016989,93
5	58:01:0280101:47	128365,99
6	58:01:0280501:134	2604
7	58:01:0280501:156	417,96
8	58:01:0000000:10	29326,86
9	58:01:0000000:101	12925,8
10	58:01:0000000:102	843,66
11	58:01:0000000:103	8096,04
12	58:01:0000000:104	65565,54
13	58:01:0000000:105	25619,4
14	58:01:0000000:106	1756,98
15	58:01:0000000:117	168631,38
16	58:01:0000000:12	27716,94
17	58:01:0000000:13	50905,98
18	58:01:0000000:132	10015,56
19	58:01:0000000:133	4024,8
20	58:01:0000000:134	3119,22
21	58:01:0000000:139	882,36
22	58:01:0000000:166	88872300
23	58:01:0000000:17	32693,76
24	58:01:0000000:19	33692,22
25	58:01:0000000:21	6710,58
26	58:01:0000000:22	26207,64
27	58:01:0000000:24	21733,92
28	58:01:0000000:382	36605,01
29	58:01:0000000:405	37410300
30	58:01:0000000:406	4652550
31	58:01:0000000:407	21838500
32	58:01:0000000:408	22028400
33	58:01:0000000:409	22788000
34	58:01:0000000:410	45006300
35	58:01:0000000:412	7501050
36	58:01:0000000:413	6171750
37	58:01:0000000:415	2848500
38	58:01:0000000:416	5412150
39	58:01:0000000:417	854550
40	58:01:0000000:418	35036550
41	58:01:0000000:419	6836400
42	58:01:0000000:420	14147550
43	58:01:0000000:422	38759159,7

44	58:01:000000:424	23329120,05
45	58:01:000000:426	23,22
46	58:01:000000:488	1219252,95
47	58:01:000000:562	1541513,25
48	58:01:000000:567	757416,15
49	58:01:000000:572	4272370,2
50	58:01:000000:577	17708080,05
51	58:01:000000:580	1970497,35
52	58:01:000000:582	1369368,9
53	58:01:000000:583	1874692,8
54	58:01:000000:584	3488842,8
55	58:01:000000:586	11442424,5
56	58:01:000000:589	4561398
57	58:01:000000:592	14504941,8
58	58:01:000000:593	4192517,25
59	58:01:000000:6	17229,24
60	58:01:000000:65	2159,46
61	58:01:000000:66	1935
62	58:01:000000:7	39326,94
63	58:01:000000:8	10170,36
64	58:01:000000:9	24473,88
65	58:01:0010201:8	2617,02
66	58:01:0040101:4	146642,72
67	58:01:0040101:5	129181,02
68	58:01:0060101:31	7,74
69	58:01:0060101:32	7,74
70	58:01:0080202:38	3967,74
71	58:01:0170101:8	362882
72	58:01:0210101:116	15,48
73	58:01:0210101:4	1213176,15
74	58:01:0230101:3	18717,8
75	58:01:0240502:76	3557,82
76	58:01:0260801:79	7,74
77	58:01:000000:335	1153,26
78	58:01:000000:649	310581,45
79	58:01:0220102:1	126691,5
80	58:01:0220102:66	100,62
81	58:01:0220102:67	30,96
82	58:01:0220102:68	15,48
83	58:01:0220102:69	54,18
84	58:01:0220102:70	85,14
85	58:01:0220102:71	77,4
86	58:01:0220102:72	54,18
87	58:01:0220102:73	278,64
88	58:01:0220102:75	15,48
89	58:01:0220102:77	771,84
90	58:01:0220201:10	147,06
91	58:01:0220201:11	7,74
92	58:01:0220201:12	61,92
93	58:01:0220201:13	30,96
94	58:01:0220201:9	402,48
95	58:01:0220301:5	69,66
96	58:01:0220301:6	15,48
97	58:01:0220301:7	7,74
98	58:01:000000:399	23,22
99	58:01:000000:490	23,22
100	58:01:000000:652	932029,2
101	58:01:0020101:29	170,28
102	58:01:0020101:30	23,22

103	58:01:0020101:31	565,02
104	58:01:0020101:4	1070000
105	58:01:0020201:21	7,74
106	58:01:0020201:22	15,48
107	58:01:0020301:13	61,92
108	58:01:0020401:4	54,18
109	58:01:0020401:5	61,92
110	58:01:0020601:20	7,74
111	58:01:0020601:21	310,3
112	58:01:0020601:22	77,4
113	58:01:0020601:23	170,28
114	58:01:0180101:8	116,1
115	58:01:0300101:59	92,88
116	58:01:0000000:402	224,46
117	58:01:0140101:6	7,74
118	58:01:0240101:54	85,14
119	58:01:0240101:55	7,74
120	58:01:0240101:56	15,48
121	58:01:0240101:57	7,74
122	58:01:0240101:58	46,44
123	58:01:0240101:59	7,74
124	58:01:0240101:60	7,74
125	58:01:0240101:61	61,92
126	58:01:0240101:62	7,74
127	58:01:0240101:63	100,62
128	58:01:0240201:9	193,5
129	58:01:0240501:89	92,88
130	58:01:0240501:90	154,8
131	58:01:0240501:91	30,96
132	58:01:0240501:93	54,18
133	58:01:0240502:70	278,64
134	58:01:0240502:71	7,74
135	58:01:0240502:72	441,18
136	58:01:0240701:94	23,22
137	58:01:0240701:95	38,7
138	58:01:0240701:96	131,58
139	58:01:0240702:3	15,48
140	58:01:0390701:48	7,74
141	58:01:0390901:18	32284,3
142	58:01:0000000:443	123,84
143	58:01:0000000:476	482,6
144	58:01:0000000:493	54,18
145	58:01:0030201:13	7,74
146	58:01:0030201:4	110,2
147	58:01:0030201:5	50590,45
148	58:01:0030201:6	32677,1
149	58:01:0030301:32	131,58
150	58:01:0030301:33	208,98
151	58:01:0030301:34	100,62
152	58:01:0030301:35	77,4
153	58:01:0030401:19	46,44
154	58:01:0030401:20	23,22
155	58:01:0030401:4	69850
156	58:01:0030401:5	154,8
157	58:01:0310201:381	185,76
158	58:01:0000000:478	521,64
159	58:01:0000000:480	712,08
160	58:01:0000000:595	2367198,45
161	58:01:0000000:663	3296189,25

162	58:01:0080102:94	797,22
163	58:01:0100101:268	7,74
164	58:01:0100101:269	92,88
165	58:01:0100101:270	123,84
166	58:01:0100101:271	38,7
167	58:01:0100101:272	69,66
168	58:01:0100101:273	77,4
169	58:01:0100101:286	219,1
170	58:01:0100101:61	12267,9
171	58:01:0100101:63	137369,52
172	58:01:0100101:65	20038,86
173	58:01:0100101:67	3893,22
174	58:01:0100201:42	7,74
175	58:01:0100201:43	239,94
176	58:01:0100201:44	15,48
177	58:01:0100201:46	123,84
178	58:01:0100201:47	101,12
179	58:01:0100301:50	147,06
180	58:01:0100301:52	15,48
181	58:01:0100401:4	7,74
182	58:01:0100501:22	23,22
183	58:01:0280501:163	2105,28
184	58:01:0350201:4	7,74
185	58:01:0350201:5	7,74
186	58:01:0350601:124	7,74
187	58:01:0350601:125	7,74
188	58:01:0350801:39	61,92
189	58:01:0350801:40	77,4
190	58:01:0000000:479	573,52
191	58:01:0000000:482	1088,08
192	58:01:0170301:2	7,74
193	58:01:0180201:3	31198640
194	58:01:0260101:104	279205,02
195	58:01:0260101:105	49172,22
196	58:01:0260101:106	58019,04
197	58:01:0260101:107	20614,08
198	58:01:0260101:108	27809,82
199	58:01:0260101:109	17511,33
200	58:01:0260101:110	16110,66
201	58:01:0260101:111	23905,95
202	58:01:0260101:112	48344,04
203	58:01:0260101:113	28150,38
204	58:01:0260101:114	248338,2
205	58:01:0260101:115	21015,96
206	58:01:0260101:116	152330,94
207	58:01:0260101:117	156177,72
208	58:01:0260101:118	1096378,74
209	58:01:0260101:12	16254
210	58:01:0260101:307	15,48
211	58:01:0260101:314	54,18
212	58:01:0260101:317	69,66
213	58:01:0260101:318	394,74
214	58:01:0260101:319	255,42
215	58:01:0260101:320	201,24
216	58:01:0260101:78	40430,31
217	58:01:0260201:72	255,42
218	58:01:0260201:75	154,8
219	58:01:0260501:2	7,74
220	58:01:0260701:100	139,32

221	58:01:0260701:101	284,85
222	58:01:0260701:30	7,74
223	58:01:0260701:32	580500
224	58:01:0260701:60	13046,24
225	58:01:0260701:61	7064,48
226	58:01:0260701:99	7,74
227	58:01:0260801:21	77,4
228	58:01:0260901:30	46,44
229	58:01:0261001:33	20734,13
230	58:01:0261101:118	54,18
231	58:01:0261101:119	30,96
232	58:01:0261101:120	81,12
233	58:01:0261101:121	154,8
234	58:01:0261101:122	7,74
235	58:01:0261101:43	77,4
236	58:01:0261101:47	26032,76
237	58:01:0261101:49	35199,32
238	58:01:0261101:51	10917,4
239	58:01:0261101:53	1886,04
240	58:01:0261101:54	97121,52
241	58:01:0261201:6	7,74
242	58:01:0270101:5	7,74
243	58:01:0270101:6	7,74
244	58:01:0270101:7	7,74
245	58:01:0280101:1	439922,68
246	58:01:0280101:103	7,74
247	58:01:0280101:105	38,7
248	58:01:0280101:107	7,74
249	58:01:0280101:108	7,74
250	58:01:0280101:110	61,92
251	58:01:0280101:111	54,18
252	58:01:0280101:112	38,7
253	58:01:0280101:115	61,92
254	58:01:0280101:123	534,06
255	58:01:0280101:45	154,8
256	58:01:0280101:46	154,8
257	58:01:0280201:11	7,74
258	58:01:0280201:12	30,96
259	58:01:0280301:20	147,06
260	58:01:0280301:21	92,88
261	58:01:0280301:22	5689,12
262	58:01:0280302:25	7,74
263	58:01:0280302:26	85,14
264	58:01:0280302:27	100,62
265	58:01:0280302:28	309,6
266	58:01:0280302:29	100,62
267	58:01:0280302:30	77,4
268	58:01:0280302:31	54,18
269	58:01:0280302:33	154,8
270	58:01:0280402:104	108,36
271	58:01:0280402:105	7,74
272	58:01:0280501:128	7,74
273	58:01:0280501:136	69,66
274	58:01:0280501:137	7,74
275	58:01:0280501:138	7,74
276	58:01:0280501:139	23,22
277	58:01:0280501:144	1242136
278	58:01:0280501:145	15,48
279	58:01:0280501:148	30,96

280	58:01:0280501:153	270,9
281	58:01:0280501:155	46,44
282	58:01:0280501:30	98055,05
283	58:01:0280501:40	60,7
284	58:01:0280501:41	99380,12
285	58:01:0280501:58	100,62
286	58:01:0280502:139	633800,97
287	58:01:0280502:26	116,1
288	58:01:0280502:27	7,74
289	58:01:0280601:24	38,7
290	58:01:0280701:7	7,74
291	58:01:0280701:8	30,96
292	58:01:0280801:16	7,74
293	58:01:0280801:17	92,88
294	58:01:0000000:481	460,98
295	58:01:0000000:483	1075,62
296	58:01:0000000:646	3590819,1
297	58:01:0190101:103	69,66
298	58:01:0190101:104	7,74
299	58:01:0190101:105	7,74
300	58:01:0190101:107	239,04
301	58:01:0190101:52	37263,68
302	58:01:0190101:53	119103,12
303	58:01:0190201:21	92,88
304	58:01:0190201:22	7,74
305	58:01:0190202:18	379,26
306	58:01:0190202:19	239,94
307	58:01:0190301:152	30,96
308	58:01:0190301:153	7,74
309	58:01:0190301:154	15,48
310	58:01:0190301:155	46,44
311	58:01:0190301:53	77,4
312	58:01:0190301:55	14945,94
313	58:01:0190301:57	27097,35
314	58:01:0190301:59	52634,46
315	58:01:0190301:61	22020,66
316	58:01:0190301:63	3238,68
317	58:01:0190301:65	3916,44
318	58:01:0000000:489	7,74
319	58:01:0050102:103	15,48
320	58:01:0050102:104	85,14
321	58:01:0050102:105	193,5
322	58:01:0050102:106	61,92
323	58:01:0050102:107	61,92
324	58:01:0050102:108	30,96
325	58:01:0050103:17	7,74
326	58:01:0050103:18	154,8
327	58:01:0050201:59	23,22
328	58:01:0050201:61	116,1
329	58:01:0050201:63	46,44
330	58:01:0050201:64	193,5
331	58:01:0050202:49	7,74
332	58:01:0050202:50	23,22
333	58:01:0050202:51	38,7
334	58:01:0050202:52	7,74
335	58:01:0050202:53	38,7
336	58:01:0050202:54	379,26
337	58:01:0060101:29	15,48
338	58:01:0060101:30	61,92

339	58:01:0060101:34	984,52
340	58:01:0060102:14	46,44
341	58:01:0060102:15	7,74
342	58:01:0060301:179	37976,44
343	58:01:0060301:66	201,24
344	58:01:0060301:67	30,96
345	58:01:0000000:492	54,18
346	58:01:0080101:71	7,74
347	58:01:0080101:72	7,74
348	58:01:0080101:73	15,48
349	58:01:0080101:75	15,48
350	58:01:0080101:76	7,74
351	58:01:0080101:77	7,74
352	58:01:0080101:79	123,84
353	58:01:0080102:40	154,8
354	58:01:0080102:87	170,28
355	58:01:0080102:89	7,74
356	58:01:0080102:90	7,74
357	58:01:0080102:91	113,76
358	58:01:0080102:92	588,24
359	58:01:0080201:42	77,4
360	58:01:0080201:43	30,96
361	58:01:0080201:44	162,54
362	58:01:0080201:45	116,1
363	58:01:0080201:47	46,44
364	58:01:0080202:13	309,6
365	58:01:0080202:14	123,84
366	58:01:0080202:15	77,4
367	58:01:0080202:16	394,74
368	58:01:0080202:17	7,74
369	58:01:0080202:19	61,92
370	58:01:0080301:5	23,22
371	58:01:0340501:222	15,48
372	58:01:0340501:238	7,74
373	58:01:0340601:167	7,74
374	58:01:0340601:168	7,74
375	58:01:0340601:170	54,18
376	58:01:0340601:172	54,18
377	58:01:0010101:1	25066800
378	58:01:0010101:11	356,04
379	58:01:0010101:7	247,68
380	58:01:0010201:6	247,68
381	58:01:0010201:7	116,1
382	58:01:0010301:30	178,02
383	58:01:0010301:31	38,7
384	58:01:0010301:32	139,32
385	58:01:0010301:33	15,48
386	58:01:0010301:34	92,88
387	58:01:0010301:35	123,84
388	58:01:0010301:8	6935,04
389	58:01:0010302:20	216,72
390	58:01:0010302:21	77,4
391	58:01:0010401:23	15,48
392	58:01:0010401:24	54,18
393	58:01:0010401:25	278,64
394	58:01:0010401:26	92,88
395	58:01:0010401:27	7,74
396	58:01:0290101:472	61,92
397	58:01:0290301:81	38,7

398	58:01:0290301:82	7,74
399	58:01:0020501:9	2604
400	58:01:0030301:29	4302
401	58:01:0050102:102	27585,36
402	58:01:0050103:130	249543,84
403	58:01:0050202:48	27864
404	58:01:0080201:51	7,74
405	58:01:0100101:266	67487,04
406	58:01:0100101:398	49903,56
407	58:01:0100201:41	33968,48
408	58:01:0110201:50	123,84
409	58:01:0110201:47	503,1
410	58:01:0110201:48	178,02
411	58:01:0110201:49	69,66
412	58:01:0110201:51	7,74
413	58:01:0110201:52	7,74
414	58:01:0110301:14	92,88
415	58:01:0110301:15	38,7
416	58:01:0110302:35	38,7
417	58:01:0110302:36	7,74
418	58:01:0110302:37	139,32
419	58:01:0110302:34	2604
420	58:01:0130101:2	7,74
421	58:01:0130201:63	239,94
422	58:01:0130201:65	77,4
423	58:01:0130202:3	38,7
424	58:01:0130203:11	61,92
425	58:01:0130302:14	178,02
426	58:01:0130302:15	54,18
427	58:01:0130303:14	46,44
428	58:01:0130303:15	69,66
429	58:01:0130401:8	7,74
430	58:01:0130401:9	61,92
431	58:01:0130402:11	54,18
432	58:01:0130402:13	7,74
433	58:01:0130403:25	46,44
434	58:01:0130403:26	15,48
435	58:01:0380501:18	7,74
436	58:01:0380501:21	7,74
437	58:01:0130201:61	1194
438	58:01:0130201:66	7,74
439	58:01:0150201:15	7,74
440	58:01:0150201:16	294,12
441	58:01:0150201:17	170,28
442	58:01:0150201:18	178,02
443	58:01:0150401:75	239,94
444	58:01:0150401:77	123,84
445	58:01:0150401:78	30,96
446	58:01:0150402:95	15,48
447	58:01:0150402:96	162,54
448	58:01:0150402:97	7,74
449	58:01:0150402:98	572,76
450	58:01:0150501:30	178,02
451	58:01:0150501:31	387
452	58:01:0150501:32	100,62
453	58:01:0150501:33	7,74
454	58:01:0150601:59	139,32
455	58:01:0150601:60	23,22
456	58:01:0150601:61	247,68

457	58:01:0150601:63	208,98
458	58:01:0150601:68	92,88
459	58:01:0150603:26	351175,5
460	58:01:0150603:33	3292720,89
461	58:01:0150603:50	247,68
462	58:01:0150603:52	7,74
463	58:01:0150603:54	7,74
464	58:01:0150603:55	7,74
465	58:01:0150603:57	61,92
466	58:01:0150603:58	30,96
467	58:01:0150603:59	30,96
468	58:01:0150603:60	7,74
469	58:01:0150701:5	7,74
470	58:01:0170101:6	7,74
471	58:01:0170101:7	69,66
472	58:01:0180101:2	604883627,6
473	58:01:0370401:19	7,74
474	58:01:0370601:109	7,74
475	58:01:0370601:111	7,74
476	58:01:0370801:950	7,74
477	58:01:0390801:151	7,74
478	58:01:0150401:74	69,66
479	58:01:0150601:48	2604
480	58:01:0150601:65	765005,19
481	58:01:0150601:67	46,44
482	58:01:0150601:57	356,04
483	58:01:0390901:1	10261585,73
484	58:01:0190101:99	78731,25
485	58:01:0240502:73	30,96
486	58:01:0280302:35	2612,68
487	58:01:0280501:132	30,96
488	58:01:0280502:28	14022,54

Приложение 3
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Бековский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:03:0000000:100	28259300
2	58:03:0000000:103	61340308
3	58:03:0000000:267	21069492
4	58:03:0000000:273	242288
5	58:03:0000000:274	7459920
6	58:03:0000000:277	242288
7	58:03:0000000:278	2677920
8	58:03:0000000:293	207220
9	58:03:0000000:295	9181440
10	58:03:0000000:297	494140
11	58:03:0000000:299	6535400
12	58:03:0000000:302	9085800
13	58:03:0000000:303	414440
14	58:03:0000000:304	3073232
15	58:03:0000000:305	2955276
16	58:03:0000000:306	105204
17	58:03:0000000:4	33782
18	58:03:0000000:444	786128,92
19	58:03:0000000:445	973678,96
20	58:03:0000000:446	1680012,24
21	58:03:0000000:449	1610035,64
22	58:03:0000000:450	646813,32
23	58:03:0000000:451	3429044,68
24	58:03:0000000:453	1298854,96
25	58:03:0000000:5	7945
26	58:03:0000000:50	11963
27	58:03:0000000:51	4732
28	58:03:0000000:58	364
29	58:03:0000000:59	26327
30	58:03:0000000:6	8134
31	58:03:0000000:60	124201
32	58:03:0000000:7	38899
33	58:03:0000000:8	16870
34	58:03:0000000:96	181317520,7
35	58:03:0000000:97	8847344
36	58:03:0000000:206	266
37	58:03:0000000:266	189
38	58:03:0000000:517	2218242,28
39	58:03:2301002:36	14
40	58:03:4001003:46	21
41	58:03:4001004:103	7
42	58:03:4001004:109	126
43	58:03:4001004:91	41802,95

44	58:03:000000:227	259
45	58:03:000000:229	1638
46	58:03:000000:256	266
47	58:03:000000:343	182
48	58:03:000000:501	3176108,76
49	58:03:000000:514	6068772,44
50	58:03:0702001:221	62,25
51	58:03:4201005:150	62,25
52	58:03:4201006:204	3638750
53	58:03:4201006:205	91575
54	58:03:4201006:350	96160,41
55	58:03:4201006:351	121844,7
56	58:03:4201008:126	51006,75
57	58:03:4201008:14	21
58	58:03:4208001:7	124041
59	58:03:4209001:2	448800
60	58:03:4401006:115	49
61	58:03:4701001:1	3224400
62	58:03:4701001:3	51740
63	58:03:4705001:2	173910
64	58:03:000000:344	980
65	58:03:000000:346	217
66	58:03:000000:397	434
67	58:03:000000:416	140
68	58:03:000000:429	42
69	58:03:000000:442	189
70	58:03:000000:486	826981,11
71	58:03:000000:645	5039014,48
72	58:03:4401001:110	266
73	58:03:4401001:88	16900
74	58:03:4401005:190	83
75	58:03:4401006:116	259
76	58:03:4401006:117	63
77	58:03:4401006:118	252
78	58:03:4401006:120	168
79	58:03:4401006:94	128650
80	58:03:4401006:95	90304
81	58:03:4408001:160	133
82	58:03:4408001:166	312374,16
83	58:03:4408001:167	768410,96
84	58:03:4408001:170	4390840,1
85	58:03:4408001:171	36602493,55
86	58:03:4408001:284	207675,8
87	58:03:4408001:285	919809,28
88	58:03:4409001:14	840000
89	58:03:4409001:2	85253772,83
90	58:03:4409001:32	360,64
91	58:03:4703001:136	8922083,97
92	58:03:4703001:16	1657600
93	58:03:4703001:17	2169447,84
94	58:03:4703001:2	8849440
95	58:03:4703001:25	3638750
96	58:03:5301001:1	37134800
97	58:03:000000:345	441
98	58:03:000000:518	4883219
99	58:03:1202001:47	77
100	58:03:3901003:26	10494,44
101	58:03:3901003:43	21
102	58:03:4201003:76	175

103	58:03:0000000:378	399
104	58:03:0000000:379	630
105	58:03:0000000:428	238
106	58:03:0000000:432	287
107	58:03:0000000:433	252
108	58:03:0000000:434	245
109	58:03:0000000:529	18074969,33
110	58:03:4401005:61	25148,5
111	58:03:4401005:62	41500
112	58:03:4401005:74	7
113	58:03:4401005:75	7
114	58:03:4901001:1	42545019
115	58:03:5201001:38	29780,4
116	58:03:5201001:39	678300
117	58:03:0000000:407	224
118	58:03:0000000:436	203
119	58:03:0000000:474	63
120	58:03:4201001:70	70
121	58:03:4201002:138	106050
122	58:03:4201002:172	56
123	58:03:4201002:173	238,16
124	58:03:4201002:174	258,12
125	58:03:4201002:175	147
126	58:03:4401001:112	273
127	58:03:4401001:113	35
128	58:03:4401006:119	196
129	58:03:0000000:456	68551
130	58:03:3901003:42	35
131	58:03:4201003:51	2214
132	58:03:4201003:54	2214
133	58:03:0000000:461	287
134	58:03:0000000:465	455
135	58:03:0000000:469	189
136	58:03:0000000:471	189
137	58:03:0000000:473	245
138	58:03:0000000:475	315
139	58:03:0000000:476	259
140	58:03:0000000:524	5957957,56
141	58:03:3501002:36	389,36
142	58:03:3901001:26	7644
143	58:03:3901001:42	77
144	58:03:3901001:43	14
145	58:03:3901001:44	511
146	58:03:3901004:50	133
147	58:03:4201002:179	154
148	58:03:4201002:188	149379,78
149	58:03:0000000:515	5909755
150	58:03:4001007:65	92130
151	58:03:4001007:71	1434600
152	58:03:4001007:88	544,92
153	58:03:4201004:165	4056
154	58:03:4201004:166	28
155	58:03:0304014:11	638462,68
156	58:03:4201006:211	2490
157	58:03:4201006:224	42
158	58:03:4409001:22	2490
159	58:03:4001003:41	2490
160	58:03:4001005:51	4056
161	58:03:4014001:14	1014

162	58:03:4201005:30	3420
163	58:03:4408001:10	152135,05
164	58:03:4408001:159	95590,91
165	58:03:4408001:16	4589911,92
166	58:03:4408001:162	151398,32
167	58:03:4408001:163	144583,56
168	58:03:4408001:17	62854,13
169	58:03:4408001:21	603383,1
170	58:03:4408001:23	59859,43
171	58:03:4408001:25	1084837,14
172	58:03:4408001:9	32600,37
173	58:03:4409001:21	3320
174	58:03:4409001:34	1223,6
175	58:03:4703001:1	1657645,88
176	58:03:4703001:18	2490
177	58:03:4703001:4	33833,62
178	58:03:4703001:9	5065140

Приложение 4
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Белинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:04:0000000:1	9124,56
2	58:04:0000000:10	32050,8
3	58:04:0000000:125	57322,56
4	58:04:0000000:13	5731,56
5	58:04:0000000:14	13829,52
6	58:04:0000000:16	8244,12
7	58:04:0000000:18	6942,6
8	58:04:0000000:19	16937,16
9	58:04:0000000:190	497474590,9
10	58:04:0000000:199	1165100
11	58:04:0000000:200	1833600
12	58:04:0000000:201	1642600
13	58:04:0000000:202	534800
14	58:04:0000000:203	611200
15	58:04:0000000:204	286500
16	58:04:0000000:205	1394300
17	58:04:0000000:206	171900
18	58:04:0000000:209	191000
19	58:04:0000000:21	13342,32
20	58:04:0000000:211	191000
21	58:04:0000000:212	286500
22	58:04:0000000:213	3418900
23	58:04:0000000:218	11125700
24	58:04:0000000:219	407420
25	58:04:0000000:220	9007116
26	58:04:0000000:222	7201932
27	58:04:0000000:266	1261905,49
28	58:04:0000000:267	1017142,39
29	58:04:0000000:269	1837415,56
30	58:04:0000000:270	492590,85
31	58:04:0000000:3	13655,52
32	58:04:0000000:364	100,92
33	58:04:0000000:374	278,4
34	58:04:0000000:415	93,96
35	58:04:0000000:421	187,92
36	58:04:0000000:423	114,84
37	58:04:0000000:428	354,96
38	58:04:0000000:429	344,52
39	58:04:0000000:474	10,44
40	58:04:0000000:5	7029,6
41	58:04:0000000:54	20392,8
42	58:04:0000000:55	92132235,1
43	58:04:0000000:57	295,8

44	58:04:0000000:577	9705998
45	58:04:0000000:578	720820
46	58:04:0000000:579	3149670
47	58:04:0000000:58	313,2
48	58:04:0000000:580	1580162,8
49	58:04:0000000:581	4230900
50	58:04:0000000:582	2287820
51	58:04:0000000:583	2325428
52	58:04:0000000:584	940200
53	58:04:0000000:585	720820
54	58:04:0000000:586	846180
55	58:04:0000000:587	1946214
56	58:04:0000000:588	14855160
57	58:04:0000000:589	17299680
58	58:04:0000000:59	358,44
59	58:04:0000000:590	626800
60	58:04:0000000:61	18287,4
61	58:04:0000000:613	401152
62	58:04:0000000:614	383194,18
63	58:04:0000000:615	5449305,18
64	58:04:0000000:64	880,44
65	58:04:0000000:644	1068694
66	58:04:0000000:646	5340586,72
67	58:04:0000000:65	5620,2
68	58:04:0000000:652	6316232,26
69	58:04:0000000:668	28456,72
70	58:04:0000000:669	42089,62
71	58:04:0000000:670	374199,6
72	58:04:0000000:671	83489,76
73	58:04:0000000:672	165663,24
74	58:04:0000000:673	188478,76
75	58:04:0000000:674	196533,14
76	58:04:0000000:7	17462,64
77	58:04:0000000:706	558604,16
78	58:04:0000000:725	1910831,14
79	58:04:0000000:726	1516761,98
80	58:04:0000000:728	2460597,42
81	58:04:0000000:8	7287,12
82	58:04:0000000:800	3384,72
83	58:04:0000000:873	356367,14
84	58:04:0340601:37	248300
85	58:04:0352501:253	34,8
86	58:04:0352501:254	501,44
87	58:04:0381001:54	85178,34
88	58:04:0381001:55	57680,75
89	58:04:0381002:136	56223,96
90	58:04:0382201:25	152800
91	58:04:0394201:48	12104,08
92	58:04:0000000:1000	977149,86
93	58:04:0000000:378	323,64
94	58:04:0000000:383	194,88
95	58:04:0000000:385	55,68
96	58:04:0000000:393	128,76
97	58:04:0000000:395	229,68
98	58:04:0000000:397	180,96
99	58:04:0000000:399	170,52
100	58:04:0000000:400	313,2
101	58:04:0000000:403	76,56
102	58:04:0000000:416	156,6

103	58:04:0000000:655	111,36
104	58:04:0000000:675	47636,8
105	58:04:0000000:678	92891,76
106	58:04:0000000:679	107057,44
107	58:04:0000000:680	444526,56
108	58:04:0000000:681	449446,94
109	58:04:0000000:682	452079,5
110	58:04:0000000:683	578630,42
111	58:04:0000000:684	161996,46
112	58:04:0000000:685	588001,08
113	58:04:0000000:699	1690824,34
114	58:04:0000000:739	195342,22
115	58:04:0000000:995	24328,68
116	58:04:0343501:117	48299,86
117	58:04:0351601:128	10,44
118	58:04:0351602:28	17946,88
119	58:04:0352503:103	111,36
120	58:04:0352503:118	77691,86
121	58:04:0352503:125	132650
122	58:04:0352503:129	46854,64
123	58:04:0352503:59	128312,82
124	58:04:0352503:74	53184
125	58:04:0390301:127	96354,96
126	58:04:0390301:4	170495,52
127	58:04:0391101:53	72207,36
128	58:04:0391102:17	870
129	58:04:0393402:143	2377,28
130	58:04:0393402:174	1510691,4
131	58:04:0393601:1	5555337,51
132	58:04:0393601:5	317982,33
133	58:04:0393601:6	659026,31
134	58:04:0393602:1	1155472,92
135	58:04:0393602:12	991844,28
136	58:04:0393602:2	1893512,88
137	58:04:0393602:57	10,44
138	58:04:0393602:8	261366,3
139	58:04:0000000:216	940200
140	58:04:0320901:80	3,48
141	58:04:0320901:81	6,96
142	58:04:0320901:82	3,48
143	58:04:0320901:83	3,48
144	58:04:0320901:84	3,48
145	58:04:0320902:68	80,04
146	58:04:0320902:69	6,96
147	58:04:0320902:70	3,48
148	58:04:0320902:71	3,48
149	58:04:0360101:17	3,48
150	58:04:0360101:18	3,48
151	58:04:0360101:19	3,48
152	58:04:0360101:20	3,48
153	58:04:0360101:21	3,48
154	58:04:0360101:22	3,48
155	58:04:0360101:23	3,48
156	58:04:0360101:24	3,48
157	58:04:0360101:25	3,48
158	58:04:0360101:26	3,48
159	58:04:0360101:27	3,48
160	58:04:0360101:28	3,48
161	58:04:0360101:29	3,48

162	58:04:0360101:30	3,48
163	58:04:0360101:31	6,96
164	58:04:0360101:32	3,48
165	58:04:0360101:33	3,48
166	58:04:0360101:34	3,48
167	58:04:0360101:35	3,48
168	58:04:0360101:36	34,8
169	58:04:0360101:37	3,48
170	58:04:0360101:38	3,48
171	58:04:0360101:39	93,96
172	58:04:0360101:40	6,96
173	58:04:0360101:41	38,28
174	58:04:0360101:42	3,48
175	58:04:0360301:38	3,48
176	58:04:0360301:39	3,48
177	58:04:0360301:40	3,48
178	58:04:0360301:41	3,48
179	58:04:0360301:42	6,96
180	58:04:0360301:43	3,48
181	58:04:0360301:44	3,48
182	58:04:0360301:45	6,96
183	58:04:0360301:46	24,36
184	58:04:0360301:47	3,48
185	58:04:0360301:48	3,48
186	58:04:0360301:49	38,28
187	58:04:0360301:50	55,68
188	58:04:0360301:51	3,48
189	58:04:0360301:52	6,96
190	58:04:0360301:53	6,96
191	58:04:0360301:54	6,96
192	58:04:0360301:55	6,96
193	58:04:0360301:56	3,48
194	58:04:0000000:217	667542
195	58:04:0010202:2	477193,08
196	58:04:0393101:15	144678,24
197	58:04:0393101:17	26740
198	58:04:0400101:32	1033,31
199	58:04:0000000:223	376080
200	58:04:0000000:265	164196,95
201	58:04:0000000:268	861955,1
202	58:04:0000000:365	45,24
203	58:04:0000000:367	24,36
204	58:04:0000000:380	55,68
205	58:04:0000000:477	66,12
206	58:04:0000000:686	107840,94
207	58:04:0000000:688	132380,16
208	58:04:0000000:689	145229,56
209	58:04:0000000:690	420269,4
210	58:04:0000000:692	679169,14
211	58:04:0000000:804	27140,44
212	58:04:0170103:1262	70645
213	58:04:0331003:165	91613,66
214	58:04:0331003:48	20,88
215	58:04:0331003:53	208,8
216	58:04:0331101:88	38,28
217	58:04:0331801:139	386784,04
218	58:04:0331901:1	282060
219	58:04:0000000:271	382792,66
220	58:04:0000000:272	671396,8

221	58:04:0000000:375	459,36
222	58:04:0000000:405	83,52
223	58:04:0000000:407	358,44
224	58:04:0000000:691	4136,88
225	58:04:0000000:693	5735,22
226	58:04:0000000:695	43876
227	58:04:0000000:696	149491,8
228	58:04:0000000:697	60862,28
229	58:04:0000000:698	49078,44
230	58:04:0000000:700	391844,02
231	58:04:0000000:701	636640,76
232	58:04:0000000:703	1374666,42
233	58:04:0000000:707	45975,78
234	58:04:0000000:716	258210,26
235	58:04:0000000:718	291399,32
236	58:04:0000000:729	424406,28
237	58:04:0000000:802	30462,48
238	58:04:0000000:843	55973,24
239	58:04:0000000:875	85213,46
240	58:04:0320901:95	27,84
241	58:04:0320902:64	38200
242	58:04:0321101:50	9944,79
243	58:04:0321201:72	3,48
244	58:04:0321201:77	6982,24
245	58:04:0360101:43	8525,7
246	58:04:0360301:61	45944,44
247	58:04:0360401:18	233,16
248	58:04:0360401:2	435045,09
249	58:04:0360401:25	146992,75
250	58:04:0360401:27	532150,65
251	58:04:0000000:369	281,88
252	58:04:0000000:382	149,64
253	58:04:0000000:386	104,4
254	58:04:0000000:390	97,44
255	58:04:0000000:396	107,88
256	58:04:0000000:404	87
257	58:04:0000000:406	184,44
258	58:04:0000000:418	267,96
259	58:04:0000000:420	20,88
260	58:04:0000000:658	9684,06
261	58:04:0000000:659	46101,14
262	58:04:0000000:660	58699,82
263	58:04:0000000:661	22439,44
264	58:04:0000000:663	59765,38
265	58:04:0000000:664	59483,32
266	58:04:0000000:665	3666,78
267	58:04:0000000:666	586966,86
268	58:04:0000000:667	300958,02
269	58:04:0000000:708	9527,36
270	58:04:0000000:741	5135936,52
271	58:04:0000000:825	49395,12
272	58:04:0270101:9	105145,7
273	58:04:0340602:49	13,92
274	58:04:0340604:64	15287,64
275	58:04:0340604:98	3,48
276	58:04:0343201:67	424150
277	58:04:0350601:61	23817,37
278	58:04:0352501:128	133978,5
279	58:04:0352501:255	722,64

280	58:04:0380201:11	11784,78
281	58:04:0380201:12	3086,02
282	58:04:0380201:13	8635,08
283	58:04:0381003:47	38,28
284	58:04:0381003:48	83,52
285	58:04:0381003:51	31,32
286	58:04:0381003:52	6207,74
287	58:04:0392801:153	3133,44
288	58:04:0392801:18	612413,71
289	58:04:0393401:1	748111,57
290	58:04:0393401:50	1238313,96
291	58:04:0000000:371	20,88
292	58:04:0000000:722	874824,76
293	58:04:0400101:2	52490,62
294	58:04:0000000:388	83,52
295	58:04:0000000:408	59,16
296	58:04:0000000:413	93,96
297	58:04:0000000:419	41,76
298	58:04:0393607:132	29712,01
299	58:04:0400502:210	2899,12
300	58:04:0401101:108	45422,44
301	58:04:0401101:109	147077,46
302	58:04:0401201:20	48,72
303	58:04:0000000:391	69,6
304	58:04:0340601:38	6,96
305	58:04:0340601:39	3,48
306	58:04:0340601:40	6,96
307	58:04:0340601:41	31,32
308	58:04:0340601:42	3,48
309	58:04:0340601:43	3,48
310	58:04:0340603:11	3,48
311	58:04:0340603:12	3,48
312	58:04:0340603:13	17,4
313	58:04:0340603:14	3,48
314	58:04:0340603:15	3,48
315	58:04:0340603:16	3,48
316	58:04:0340603:17	45,24
317	58:04:0340603:18	52,2
318	58:04:0340603:19	38,28
319	58:04:0340603:20	93,96
320	58:04:0340603:23	24,36
321	58:04:0340603:24	3,48
322	58:04:0340603:25	3,48
323	58:04:0340603:36	58807
324	58:04:0341701:11	24,36
325	58:04:0341701:12	76,56
326	58:04:0341701:13	3,48
327	58:04:0341701:8	3,48
328	58:04:0341703:13	3,48
329	58:04:0341703:14	10,44
330	58:04:0341703:15	3,48
331	58:04:0341703:16	45,24
332	58:04:0341703:17	13,92
333	58:04:0341703:18	10,44
334	58:04:0341703:19	3,48
335	58:04:0341703:20	34,8
336	58:04:0341703:21	3,48
337	58:04:0341703:22	13,92
338	58:04:0341703:23	3,48

339	58:04:0341703:24	3,48
340	58:04:0341703:25	3,48
341	58:04:0341703:26	13,92
342	58:04:0341703:27	6,96
343	58:04:0342101:41	3,48
344	58:04:0342101:42	6,96
345	58:04:0342101:43	6,96
346	58:04:0342101:44	6,96
347	58:04:0342101:45	17,4
348	58:04:0342101:46	3,48
349	58:04:0342101:47	3,48
350	58:04:0342101:48	3,48
351	58:04:0342101:49	3,48
352	58:04:0000000:411	114,84
353	58:04:0370401:29	243,6
354	58:04:0382201:51	2625,7
355	58:04:0382201:62	29453,99
356	58:04:0000000:432	132,24
357	58:04:0000000:433	6,96
358	58:04:0000000:817	34800
359	58:04:0000000:467	66,12
360	58:04:0393403:43	6,96
361	58:04:0000000:575	2682077,2
362	58:04:0000000:576	438760
363	58:04:0352503:102	4244,96
364	58:04:0393601:20	3,48
365	58:04:0393601:21	3,48
366	58:04:0393601:22	3,48
367	58:04:0393601:23	3,48
368	58:04:0393601:24	3,48
369	58:04:0393601:25	3,48
370	58:04:0393601:26	3,48
371	58:04:0393601:27	3,48
372	58:04:0393601:28	3,48
373	58:04:0393601:29	3,48
374	58:04:0393601:30	3,48
375	58:04:0393601:31	3,48
376	58:04:0393601:89	66,12
377	58:04:0393602:27	3,48
378	58:04:0393602:28	3,48
379	58:04:0393602:29	3,48
380	58:04:0393602:30	3,48
381	58:04:0393602:31	52,2
382	58:04:0393602:32	3,48
383	58:04:0393602:33	6,96
384	58:04:0393602:34	3,48
385	58:04:0393602:35	3,48
386	58:04:0393602:36	17,4
387	58:04:0393602:37	3,48
388	58:04:0393602:38	3,48
389	58:04:0393602:39	3,48
390	58:04:0393602:40	3,48
391	58:04:0393602:41	6,96
392	58:04:0393602:42	6,96
393	58:04:0393602:43	3,48
394	58:04:0393602:44	6,96
395	58:04:0393602:45	3,48
396	58:04:0393602:46	3,48
397	58:04:0393602:47	3,48

398	58:04:0393602:48	13,92
399	58:04:0393602:49	17,4
400	58:04:0393602:50	20,88
401	58:04:0393602:51	13,92
402	58:04:0393602:52	3,48
403	58:04:0393602:53	3,48
404	58:04:0393602:54	34,8
405	58:04:0393602:58	10,44
406	58:04:0000000:876	30727,2
407	58:04:0030701:1	59,16
408	58:04:0030701:2	17,4
409	58:04:0393801:34	3,48
410	58:04:0393801:35	3,48
411	58:04:0393801:36	3,48
412	58:04:0393801:37	3,48
413	58:04:0393801:38	6,96
414	58:04:0393801:39	3,48
415	58:04:0393801:40	3,48
416	58:04:0393801:41	3,48
417	58:04:0393801:42	3,48
418	58:04:0393801:43	3,48
419	58:04:0393801:44	3,48
420	58:04:0393801:46	3,48
421	58:04:0393801:49	3,48
422	58:04:0393801:56	13,92
423	58:04:0393801:57	3,48
424	58:04:0393801:58	3,48
425	58:04:0393801:60	3,48
426	58:04:0393801:61	3,48
427	58:04:0400502:42	3,48
428	58:04:0400502:43	3,48
429	58:04:0400502:44	3,48
430	58:04:0400502:45	10,44
431	58:04:0400502:46	3,48
432	58:04:0400502:47	3,48
433	58:04:0400502:48	3,48
434	58:04:0400502:49	3,48
435	58:04:0400502:50	3,48
436	58:04:0400502:51	3,48
437	58:04:0400502:52	3,48
438	58:04:0400502:53	3,48
439	58:04:0400502:54	6,96
440	58:04:0400502:55	3,48
441	58:04:0400502:56	3,48
442	58:04:0400502:57	3,48
443	58:04:0400502:58	6,96
444	58:04:0400502:59	3,48
445	58:04:0400502:60	3,48
446	58:04:0400502:62	69,6
447	58:04:0400502:63	3,48
448	58:04:0400502:64	3,48
449	58:04:0400502:65	3,48
450	58:04:0400502:66	3,48
451	58:04:0400502:67	3,48
452	58:04:0400502:68	13,92
453	58:04:0400502:69	6,96
454	58:04:0400502:70	3,48
455	58:04:0400502:71	6,96
456	58:04:0400502:72	6,96

457	58:04:0040201:53	3,48
458	58:04:0392801:29	1608,96
459	58:04:0393401:52	2091844,56
460	58:04:0393401:68	3,48
461	58:04:0393401:69	6,96
462	58:04:0393401:70	3,48
463	58:04:0393401:76	5184,81
464	58:04:0260101:335	58820
465	58:04:0320601:37	3,48
466	58:04:0320601:38	3,48
467	58:04:0320601:39	6,96
468	58:04:0320601:40	3,48
469	58:04:0320601:41	3,48
470	58:04:0320601:42	3,48
471	58:04:0320601:43	3,48
472	58:04:0320601:44	13,92
473	58:04:0320601:45	3,48
474	58:04:0320601:46	3,48
475	58:04:0320601:47	6,96
476	58:04:0320601:48	3,48
477	58:04:0320601:49	3,48
478	58:04:0320601:50	3,48
479	58:04:0320601:51	3,48
480	58:04:0320601:52	3,48
481	58:04:0320601:53	3,48
482	58:04:0320601:54	6,96
483	58:04:0320601:55	3,48
484	58:04:0320601:56	3,48
485	58:04:0320601:57	3,48
486	58:04:0331003:21	3,48
487	58:04:0331003:22	3,48
488	58:04:0331003:23	13,92
489	58:04:0331003:24	3,48
490	58:04:0331003:25	3,48
491	58:04:0331003:26	3,48
492	58:04:0331003:27	3,48
493	58:04:0331003:28	3,48
494	58:04:0331003:29	3,48
495	58:04:0331003:30	3,48
496	58:04:0331003:31	17,4
497	58:04:0331003:32	3,48
498	58:04:0331003:33	3,48
499	58:04:0331003:34	3,48
500	58:04:0331003:46	946,92
501	58:04:0320801:44	6,96
502	58:04:0320801:45	3,48
503	58:04:0320801:46	13,92
504	58:04:0331801:11	3058617,98
505	58:04:0331801:133	5065140
506	58:04:0331801:89	3,48
507	58:04:0331801:90	3,48
508	58:04:0331901:2	6,96
509	58:04:0331901:3	3,48
510	58:04:0331901:4	3,48
511	58:04:0332101:2	6,96
512	58:04:0332101:3	3,48
513	58:04:0332101:4	3,48
514	58:04:0332101:5	3,48
515	58:04:0332101:6	3,48

516	58:04:0332101:7	3,48
517	58:04:0332101:8	3,48
518	58:04:0332101:9	34,8
519	58:04:0361401:1	5549000
520	58:04:0320901:76	3,48
521	58:04:0320901:77	13,92
522	58:04:0320901:78	3,48
523	58:04:0320901:79	3,48
524	58:04:0320902:65	3,48
525	58:04:0320902:66	20,88
526	58:04:0320902:67	3,48
527	58:04:0321001:8	59,16
528	58:04:0321101:33	3,48
529	58:04:0321101:34	45,24
530	58:04:0321101:35	3,48
531	58:04:0360301:60	97,44
532	58:04:0320901:85	3,48
533	58:04:0320901:86	3,48
534	58:04:0320901:87	17,4
535	58:04:0320901:88	24,36
536	58:04:0320901:89	3,48
537	58:04:0320901:90	3,48
538	58:04:0320901:91	3,48
539	58:04:0320901:92	3,48
540	58:04:0320902:72	3,48
541	58:04:0320902:73	3,48
542	58:04:0321101:36	3,48
543	58:04:0321101:37	10,44
544	58:04:0321101:38	3,48
545	58:04:0321101:39	6,96
546	58:04:0321101:40	52,2
547	58:04:0321101:41	6,96
548	58:04:0321101:42	20,88
549	58:04:0321101:43	3,48
550	58:04:0321101:44	3,48
551	58:04:0321101:45	3,48
552	58:04:0321101:46	3,48
553	58:04:0321201:60	3,48
554	58:04:0321201:61	6,96
555	58:04:0321201:62	3,48
556	58:04:0321201:63	31,32
557	58:04:0321201:64	10,44
558	58:04:0321501:7	3,48
559	58:04:0360401:15	10,44
560	58:04:0360401:16	3,48
561	58:04:0360401:17	3,48
562	58:04:0360401:19	332203,6
563	58:04:0360401:20	184990,37
564	58:04:0360601:25	4309,62
565	58:04:0321001:10	3,48
566	58:04:0321001:11	6,96
567	58:04:0321001:12	17,4
568	58:04:0321001:13	3,48
569	58:04:0321001:14	3,48
570	58:04:0321001:15	3,48
571	58:04:0321001:16	3,48
572	58:04:0321001:17	3,48
573	58:04:0321001:9	3,48
574	58:04:0321201:56	3,48

575	58:04:0321201:57	3,48
576	58:04:0321201:58	6,96
577	58:04:0321201:59	6,96
578	58:04:0321201:65	3,48
579	58:04:0321201:66	17,4
580	58:04:0321201:67	20,88
581	58:04:0321201:68	3,48
582	58:04:0321201:69	3,48
583	58:04:0330301:25	34,8
584	58:04:0330301:26	3,48
585	58:04:0330301:27	3,48
586	58:04:0330301:28	3,48
587	58:04:0330301:29	3,48
588	58:04:0330301:30	17,4
589	58:04:0330301:31	3,48
590	58:04:0330301:32	6,96
591	58:04:0330301:33	6,96
592	58:04:0330301:34	24,36
593	58:04:0330301:35	3,48
594	58:04:0330302:13	6,96
595	58:04:0330302:14	24,36
596	58:04:0331001:53	3,48
597	58:04:0331001:54	3,48
598	58:04:0331002:19	13,92
599	58:04:0331101:44	31,32
600	58:04:0331101:45	3,48
601	58:04:0331101:46	3,48
602	58:04:0331101:47	3,48
603	58:04:0331101:48	3,48
604	58:04:0331101:49	3,48
605	58:04:0331101:50	3,48
606	58:04:0331101:51	3,48
607	58:04:0331101:52	3,48
608	58:04:0331101:53	3,48
609	58:04:0331101:54	17,4
610	58:04:0331101:55	20,88
611	58:04:0331101:56	27,84
612	58:04:0331101:57	3,48
613	58:04:0331101:63	48,72
614	58:04:0331101:64	3,48
615	58:04:0331101:65	3,48
616	58:04:0331101:66	24,36
617	58:04:0331101:67	3,48
618	58:04:0331101:68	3,48
619	58:04:0331101:87	76,56
620	58:04:0331101:40	3,48
621	58:04:0331101:41	3,48
622	58:04:0331101:42	3,48
623	58:04:0331101:43	3,48
624	58:04:0331101:58	3,48
625	58:04:0331101:59	3,48
626	58:04:0331101:60	3,48
627	58:04:0331101:61	10,44
628	58:04:0331101:62	3,48
629	58:04:0331101:69	3,48
630	58:04:0340603:21	6,96
631	58:04:0340603:22	3,48
632	58:04:0342101:50	34,8
633	58:04:0342101:51	3,48

634	58:04:0342101:52	3,48
635	58:04:0342101:53	3,48
636	58:04:0340604:215	124960
637	58:04:0340604:77	3,48
638	58:04:0340604:78	48,72
639	58:04:0340604:79	3,48
640	58:04:0340604:99	3472
641	58:04:0341701:10	48,72
642	58:04:0341701:9	3,48
643	58:04:0341702:43	59,16
644	58:04:0341702:44	31,32
645	58:04:0341706:328	22398,74
646	58:04:0343601:9	797759,94
647	58:04:0350601:59	3442,08
648	58:04:0350601:60	278,4
649	58:04:0360301:58	3255
650	58:04:0370401:28	2608,34
651	58:04:0370401:32	83,52
652	58:04:0381003:49	13,92
653	58:04:0381801:6	31,32
654	58:04:0381801:7	3,48
655	58:04:0381801:8	17,4
656	58:04:0381901:2	3,48
657	58:04:0381901:3	3,48
658	58:04:0383103:62	4192,44
659	58:04:0400301:65	69097,14
660	58:04:0381901:4	6,96
661	58:04:0383103:39	45,24
662	58:04:0383103:40	87
663	58:04:0383103:41	3,48
664	58:04:0383103:42	6,96
665	58:04:0383103:43	177,48
666	58:04:0383103:44	6,96
667	58:04:0383103:45	6,96
668	58:04:0383103:46	320,16
669	58:04:0383103:47	229,68
670	58:04:0383103:48	3,48
671	58:04:0383103:49	3,48
672	58:04:0382201:50	1199,97
673	58:04:0383301:55	16871,76
674	58:04:0383301:56	16871,76
675	58:04:0383401:22	3,48
676	58:04:0383401:23	3,48
677	58:04:0383401:24	3,48
678	58:04:0383401:25	6,96
679	58:04:0383401:26	3,48
680	58:04:0383401:27	3,48
681	58:04:0383401:28	3,48
682	58:04:0383401:29	3,48
683	58:04:0383401:30	3,48
684	58:04:0383401:31	3,48
685	58:04:0383401:32	3,48
686	58:04:0383401:33	3,48
687	58:04:0383401:34	3,48
688	58:04:0383401:35	3,48
689	58:04:0383401:36	3,48
690	58:04:0383401:37	3,48
691	58:04:0383401:38	3,48
692	58:04:0383401:39	3,48

693	58:04:0383401:40	3,48
694	58:04:0383401:41	3,48
695	58:04:0383401:42	3,48
696	58:04:0383401:43	3,48
697	58:04:0383401:44	3,48
698	58:04:0383401:45	3,48
699	58:04:0383401:46	3,48
700	58:04:0383401:47	3,48
701	58:04:0383401:48	3,48
702	58:04:0383401:49	3,48
703	58:04:0383401:50	3,48
704	58:04:0383401:51	3,48
705	58:04:0383401:52	45,24
706	58:04:0383401:53	3,48
707	58:04:0383401:54	3,48
708	58:04:0383401:55	10,44
709	58:04:0383401:56	3,48
710	58:04:0383401:57	3,48
711	58:04:0383401:58	3,48
712	58:04:0383401:59	3,48
713	58:04:0383401:60	3,48
714	58:04:0383401:61	3,48
715	58:04:0383401:62	3,48
716	58:04:0383401:63	3,48
717	58:04:0383401:64	3,48
718	58:04:0383401:65	3,48
719	58:04:0383401:66	3,48
720	58:04:0383401:67	3,48
721	58:04:0383401:68	3,48
722	58:04:0383401:69	3,48
723	58:04:0383401:70	3,48
724	58:04:0383401:74	2625,7
725	58:04:0400301:53	3,48
726	58:04:0400301:54	3,48
727	58:04:0393101:16	3,48
728	58:04:0393401:71	52,2
729	58:04:0393401:72	6,96
730	58:04:0393403:29	3,48
731	58:04:0393403:30	3,48
732	58:04:0393403:31	31,32
733	58:04:0393403:32	6,96
734	58:04:0393403:33	3,48
735	58:04:0393403:34	10,44
736	58:04:0393403:35	10,44
737	58:04:0400201:25	3,48
738	58:04:0400401:76	3,48
739	58:04:0400401:77	3,48
740	58:04:0400401:78	3,48
741	58:04:0400401:79	3,48
742	58:04:0400401:80	3,48
743	58:04:0400401:81	24,36
744	58:04:0400401:82	27,84
745	58:04:0400401:83	3,48
746	58:04:0400401:84	3,48
747	58:04:0400401:85	3,48
748	58:04:0400401:86	3,48
749	58:04:0400401:87	3,48
750	58:04:0400401:88	3,48
751	58:04:0400401:89	3,48

752	58:04:0400401:90	3,48
753	58:04:0400401:91	3,48
754	58:04:0400401:92	3,48
755	58:04:0400401:93	3,48
756	58:04:0400401:94	3,48
757	58:04:0400401:95	3,48
758	58:04:0400402:11	3,48
759	58:04:0400402:12	3,48
760	58:04:0400402:13	3,48
761	58:04:0400402:14	3,48
762	58:04:0400402:15	3,48
763	58:04:0400402:16	24,36
764	58:04:0400402:18	6,96
765	58:04:0400402:19	6,96
766	58:04:0400402:20	3,48
767	58:04:0393402:166	13,92
768	58:04:0393404:100	3,48
769	58:04:0393404:101	3,48
770	58:04:0393404:102	3,48
771	58:04:0393404:103	24,36
772	58:04:0393404:104	10,44
773	58:04:0393404:107	17,4
774	58:04:0393404:108	41,76
775	58:04:0393404:110	3,48
776	58:04:0393404:60	3,48
777	58:04:0393404:61	3,48
778	58:04:0393404:62	3,48
779	58:04:0393404:63	3,48
780	58:04:0393404:64	31,32
781	58:04:0393404:65	6,96
782	58:04:0393404:82	3,48
783	58:04:0393404:83	6,96
784	58:04:0393404:84	3,48
785	58:04:0393404:85	3,48
786	58:04:0393404:86	3,48
787	58:04:0393404:87	20,88
788	58:04:0393404:88	3,48
789	58:04:0393404:89	3,48
790	58:04:0393404:90	59,16
791	58:04:0393404:97	59,16
792	58:04:0393404:98	3,48
793	58:04:0393404:99	31,32
794	58:04:0393404:105	13,92
795	58:04:0393404:106	3,48
796	58:04:0393404:109	3,48
797	58:04:0393404:112	3,48
798	58:04:0393404:113	6,96
799	58:04:0393404:119	3038
800	58:04:0393404:66	3,48
801	58:04:0393404:67	3,48
802	58:04:0393404:68	24,36
803	58:04:0393404:69	3,48
804	58:04:0393404:70	3,48
805	58:04:0393404:71	3,48
806	58:04:0393404:72	3,48
807	58:04:0393404:73	3,48
808	58:04:0393404:74	3,48
809	58:04:0393404:75	3,48
810	58:04:0393404:76	3,48

811	58:04:0393404:77	3,48
812	58:04:0393404:78	3,48
813	58:04:0393404:79	10,44
814	58:04:0393404:80	3,48
815	58:04:0393404:91	3,48
816	58:04:0393404:92	3,48
817	58:04:0400501:57	3,48
818	58:04:0400501:58	3,48
819	58:04:0400501:59	3,48
820	58:04:0400501:60	3,48
821	58:04:0400501:61	13,92
822	58:04:0400501:62	3,48
823	58:04:0400501:63	3,48
824	58:04:0400501:64	3,48
825	58:04:0400501:65	3,48
826	58:04:0400501:66	104,4
827	58:04:0400501:67	3,48
828	58:04:0400501:68	3,48
829	58:04:0400501:69	38,28
830	58:04:0400501:70	3,48
831	58:04:0400502:73	3,48
832	58:04:0393404:111	3,48
833	58:04:0393404:45	3,48
834	58:04:0393404:46	34,8
835	58:04:0393404:47	3,48
836	58:04:0393404:48	3,48
837	58:04:0393404:49	13,92
838	58:04:0393404:50	3,48
839	58:04:0393404:51	3,48
840	58:04:0393404:52	3,48
841	58:04:0393404:53	3,48
842	58:04:0393404:54	3,48
843	58:04:0393404:55	3,48
844	58:04:0393404:56	3,48
845	58:04:0393404:57	3,48
846	58:04:0393404:58	3,48
847	58:04:0393404:59	3,48
848	58:04:0393404:93	13,92
849	58:04:0393404:94	34,8
850	58:04:0393404:95	3,48
851	58:04:0393404:96	3,48
852	58:04:0400501:51	3,48
853	58:04:0400501:52	3,48
854	58:04:0400501:53	3,48
855	58:04:0400501:54	3,48
856	58:04:0400501:55	3,48
857	58:04:0400501:56	3,48
858	58:04:0400501:71	3,48
859	58:04:0400501:72	3,48
860	58:04:0400501:73	3,48
861	58:04:0400501:74	3,48
862	58:04:0393404:81	38,28
863	58:04:0393603:10	3,48
864	58:04:0393603:11	3,48
865	58:04:0393603:12	3,48
866	58:04:0393603:7	3,48
867	58:04:0393603:8	3,48
868	58:04:0393603:9	3,48
869	58:04:0393605:10	3,48

870	58:04:0393605:11	3,48
871	58:04:0393605:12	3,48
872	58:04:0393605:13	6,96
873	58:04:0393605:14	3,48
874	58:04:0393605:15	3,48
875	58:04:0393605:16	10,44
876	58:04:0393605:17	3,48
877	58:04:0393605:18	13,92
878	58:04:0393605:19	3,48
879	58:04:0393605:20	3,48
880	58:04:0393605:21	27,84
881	58:04:0393605:22	3,48
882	58:04:0393605:23	3,48
883	58:04:0393605:24	3,48
884	58:04:0393605:25	3,48
885	58:04:0393605:26	6,96
886	58:04:0393605:27	6,96
887	58:04:0393605:28	3,48
888	58:04:0393605:29	3,48
889	58:04:0393605:30	3,48
890	58:04:0393605:31	34,8
891	58:04:0393605:32	34,8
892	58:04:0393605:33	3,48
893	58:04:0393605:34	24,36
894	58:04:0393605:35	34,8
895	58:04:0393605:36	13,92
896	58:04:0393605:37	6,96
897	58:04:0393605:8	3,48
898	58:04:0393605:9	3,48
899	58:04:0393607:100	3,48
900	58:04:0393607:101	3,48
901	58:04:0393607:108	31,32
902	58:04:0393607:109	6,96
903	58:04:0393607:110	3,48
904	58:04:0393607:111	3,48
905	58:04:0393607:112	6,96
906	58:04:0393607:119	2643,06
907	58:04:0393607:80	3,48
908	58:04:0393607:81	41,76
909	58:04:0393607:82	3,48
910	58:04:0393607:83	52,2
911	58:04:0393607:84	3,48
912	58:04:0393607:85	3,48
913	58:04:0393607:86	3,48
914	58:04:0393607:87	3,48
915	58:04:0393607:88	3,48
916	58:04:0393607:89	3,48
917	58:04:0393607:90	3,48
918	58:04:0393607:91	31,32
919	58:04:0393607:92	3,48
920	58:04:0393607:93	3,48
921	58:04:0393607:94	3,48
922	58:04:0393607:95	3,48
923	58:04:0393607:96	3,48
924	58:04:0393607:97	24,36
925	58:04:0393607:98	24,36
926	58:04:0393607:99	10,44
927	58:04:0393801:31	3,48
928	58:04:0393801:32	3,48

929	58:04:0393801:33	3,48
930	58:04:0393801:45	3,48
931	58:04:0393801:47	10,44
932	58:04:0393801:48	3,48
933	58:04:0393801:50	3,48
934	58:04:0393801:51	3,48
935	58:04:0393801:52	3,48
936	58:04:0393801:53	3,48
937	58:04:0393801:54	3,48
938	58:04:0393801:55	3,48
939	58:04:0393801:59	3,48
940	58:04:0393801:62	3,48
941	58:04:0393801:63	3,48
942	58:04:0393801:64	31,32
943	58:04:0393801:65	3,48
944	58:04:0393801:66	3,48
945	58:04:0393801:67	3,48
946	58:04:0393801:68	13,92
947	58:04:0400502:61	6,96
948	58:04:0400702:25	3,48
949	58:04:0400702:26	6,96
950	58:04:0400702:27	160,08
951	58:04:0400702:28	3,48
952	58:04:0393607:102	3,48
953	58:04:0393607:103	34,8
954	58:04:0393607:104	3,48
955	58:04:0393607:105	3,48
956	58:04:0393607:106	3,48
957	58:04:0393607:107	3,48
958	58:04:0394201:39	3,48
959	58:04:0394201:40	3,48
960	58:04:0394201:41	3,48
961	58:04:0394201:42	3,48
962	58:04:0394201:43	3,48
963	58:04:0394201:44	24,36
964	58:04:0400702:21	3,48
965	58:04:0400702:22	3,48
966	58:04:0400702:23	3,48
967	58:04:0400702:24	3,48
968	58:04:0400702:29	3,48
969	58:04:0400201:26	48,72
970	58:04:0400401:113	4318,6
971	58:04:0400301:55	6,96
972	58:04:0400301:56	3,48
973	58:04:0400301:57	6,96
974	58:04:0400301:58	3,48
975	58:04:0400301:59	3,48
976	58:04:0400401:66	3,48
977	58:04:0400401:67	3,48
978	58:04:0400401:68	3,48
979	58:04:0400401:69	3,48
980	58:04:0400401:70	20,88
981	58:04:0400401:71	3,48
982	58:04:0400401:72	3,48
983	58:04:0400401:73	41,76
984	58:04:0400401:74	3,48
985	58:04:0400401:75	3,48
986	58:04:0400702:19	55,68
987	58:04:0400702:20	48,72

988

58:04:0401101:97

3906

Приложение 5
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Бессоновский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:00:0000000:268	1164,24
2	58:05:0000000:1481	258,72
3	58:05:0000000:1482	7521,36
4	58:05:0000000:1640	46,2
5	58:05:0000000:1642	27,72
6	58:05:0000000:1779	2485,56
7	58:05:0000000:1782	184,8
8	58:05:0000000:1809	64,68
9	58:05:0000000:764	1642840
10	58:05:0000000:800	3150,84
11	58:05:0060101:2768	9,24
12	58:05:0060101:2769	18,48
13	58:05:0100101:1375	120,12
14	58:05:0100103:209	138,6
15	58:05:0700201:64	22974,4
16	58:05:0700201:65	5976
17	58:05:0700201:66	176,25
18	58:05:0700201:67	676,8
19	58:05:0700201:68	904,24
20	58:05:0700201:69	166,32
21	58:05:0700301:20	231
22	58:05:0700401:28	27,72
23	58:05:0710102:59	9,24
24	58:05:0710103:32	9,24
25	58:05:0710103:35	1044,12
26	58:05:0710103:36	121,38
27	58:05:0710103:44	4948,68
29	58:00:0000000:271	212,52
30	58:05:0000000:1509	138,6
31	58:05:0000000:1745	9,24
32	58:05:0000000:1774	267,96
33	58:05:0000000:1777	18,48
34	58:05:0000000:1783	55,44
35	58:05:0000000:1815	5331,48
36	58:05:0000000:1816	2079
37	58:05:0000000:787	1589,28
38	58:05:0000000:791	8131,2
39	58:05:0000000:808	517,44
40	58:05:0730802:374	120,12
41	58:05:0731801:2	27,72
42	58:05:0732003:43	18,48
43	58:05:0732301:1	531839,96

44	58:05:0732301:21	2439,36
45	58:05:0732301:26	9,24
46	58:05:0732301:28	174,08
47	58:05:0732301:29	267,96
48	58:05:0732601:1126	406,56
49	58:05:0732601:701	41690,88
50	58:05:0732601:702	142083,48
51	58:05:0732601:703	15375,36
52	58:05:0732601:704	664004,88
53	58:05:0732601:705	412418,16
54	58:05:0732601:722	1681,68
55	58:05:0732602:30	1386
56	58:05:0741101:1	89789212,8
57	58:05:0741501:4	2036700
58	58:05:0741501:53	9522,27
59	58:05:0741501:54	16,74
61	58:05:0000000:1246	18,48
62	58:05:0000000:611	286,44
64	58:05:0000000:1297	27,72
65	58:05:0000000:1483	73,92
66	58:05:0000000:1488	1374540,37
67	58:05:0000000:1491	807598,98
68	58:05:0000000:1506	203,28
69	58:05:0000000:1633	341,88
70	58:05:0000000:1718	120,12
71	58:05:0000000:1738	64,68
72	58:05:0000000:1763	55,44
73	58:05:0000000:1769	157,08
74	58:05:0000000:1801	120,12
75	58:05:0000000:1805	27,72
76	58:05:0000000:1821	203,28
77	58:05:0000000:1845	18,48
78	58:05:0000000:1851	295,68
79	58:05:0000000:2034	121166,75
80	58:05:0000000:2035	94567,49
81	58:05:0000000:2036	136074,28
82	58:05:0000000:793	7927,92
83	58:05:0000000:794	26583,48
84	58:05:0220101:412	7534,16
85	58:05:0220101:413	666,13
86	58:05:0270301:329	92,4
87	58:05:0660102:1	8824,2
88	58:05:0710201:4384	138,6
89	58:05:0710201:4385	951,72
90	58:05:0710201:4399	814140,55
91	58:05:0710201:4403	1090,32
92	58:05:0710201:4434	20604,09
93	58:05:0710201:4435	10400
94	58:05:0710201:4436	848,47
95	58:05:0710202:37	9,24
96	58:05:0710501:531	2911000
97	58:05:0710501:582	12791,14
98	58:05:0710501:602	1249560
99	58:05:0710501:712	95,48
100	58:05:0710501:713	36,96
101	58:05:0710501:714	36,96
102	58:05:0710501:734	3202424,98
103	58:05:0710501:750	2890000
104	58:05:0710501:754	95876,78

105	58:05:0710501:755	20489,24
106	58:05:0710501:756	72776,64
107	58:05:0710501:878	60875,84
108	58:05:0710501:880	3284,71
109	58:05:0710601:10	67540,55
110	58:05:0710701:125	36,96
111	58:05:0710701:77	85336,92
113	58:05:0000000:136	23691,36
114	58:05:0000000:1429	9073,68
115	58:05:0000000:1497	890592,84
116	58:05:0000000:158	30538,2
117	58:05:0000000:161	4786,32
118	58:05:0000000:162	21926,52
119	58:05:0000000:163	9600,36
120	58:05:0000000:1656	114206,84
121	58:05:0000000:167	1127,28
122	58:05:0000000:173	15902,04
123	58:05:0000000:174	6227,76
124	58:05:0000000:176	4934,16
125	58:05:0000000:178	7881,72
126	58:05:0000000:180	13111,56
127	58:05:0000000:182	13869,24
128	58:05:0000000:184	9036,72
129	58:05:0000000:185	16317,84
130	58:05:0000000:1906	13950
131	58:05:0000000:191	18711
132	58:05:0000000:195	7096,32
133	58:05:0000000:289	2550,24
134	58:05:0000000:315	25852528,27
135	58:05:0000000:343	11854817
136	58:05:0000000:344	15111963
137	58:05:0000000:362	1589,28
138	58:05:0000000:363	12640,32
139	58:05:0000000:365	286,44
140	58:05:0000000:367	2411,64
141	58:05:0000000:370	434,28
142	58:05:0000000:378	591,36
143	58:05:0000000:408	10173,24
144	58:05:0000000:409	249,48
145	58:05:0000000:431	166,32
146	58:05:0000000:437	2448,6
147	58:05:0000000:461	19348,56
148	58:05:0000000:467	44777,04
149	58:05:0000000:468	1811,04
150	58:05:0000000:508	397,32
151	58:05:0000000:527	131651,52
152	58:05:0000000:580	226869,72
153	58:05:0000000:719	677631586,2
154	58:05:0000000:773	304,92
155	58:05:0000000:784	22736000
156	58:05:0000000:785	23744000
157	58:05:0000000:798	103488
158	58:05:0000000:803	258,72
159	58:05:0000000:804	369,6
160	58:05:0000000:811	1145,76
161	58:05:0330101:75	120,12
162	58:05:0710202:185	67708,2
163	58:05:0710501:743	51854395,92
164	58:05:0710501:877	4051,78

165	58:05:0710501:879	20581,12
166	58:05:0710501:881	203410,86
167	58:05:0710901:940	9541,18
168	58:05:0710901:941	42966
169	58:05:0710901:943	7195,1
170	58:05:0710901:944	5283,1
171	58:05:0711001:505	797,94
172	58:05:0720101:15	3582,36
173	58:05:0730802:561	2335,12
174	58:05:0732002:1	448191532,8
175	58:05:0741501:57	112369,24
177	58:05:0000000:1424	120,12
178	58:05:0710801:938	267,96
180	58:05:0000000:1425	214774,56
182	58:05:0000000:1427	133203,84
183	58:05:0360301:293	63761608,32
184	58:05:0360301:294	9681440,64
185	58:05:0740101:2408	10814000
187	58:05:0000000:1457	27,72
188	58:05:0000000:1723	36,96
189	58:05:0000000:1756	619,08
190	58:05:0000000:1872	83,16
191	58:05:0000000:765	2801410
192	58:05:0691402:61	1617
193	58:05:0691801:69	83,16
194	58:05:0691801:72	64,68
196	58:05:0000000:1502	18,48
197	58:05:0100103:151	64,68
198	58:05:0700301:16	1089713,13
199	58:05:0700401:1	101122,12
201	58:05:0000000:1505	1395,24
202	58:05:0000000:1507	277,2
203	58:05:0000000:1614	83,16
204	58:05:0000000:1618	46,2
205	58:05:0000000:1623	9,24
206	58:05:0000000:1628	258,72
207	58:05:0000000:1632	9,24
208	58:05:0000000:1639	988,68
209	58:05:0000000:1641	295,68
210	58:05:0000000:1645	27,72
211	58:05:0000000:1646	674,52
212	58:05:0000000:1648	83,16
213	58:05:0000000:1658	395497,46
214	58:05:0000000:1662	64,68
215	58:05:0000000:1678	230972,28
216	58:05:0000000:1683	221,76
217	58:05:0000000:1699	175,56
218	58:05:0000000:1704	240,24
219	58:05:0000000:1732	258,72
220	58:05:0000000:1759	175,56
221	58:05:0000000:1772	304,92
222	58:05:0000000:1776	462
223	58:05:0000000:1780	46,2
224	58:05:0000000:1781	147,84
225	58:05:0000000:1823	166,32
226	58:05:0000000:2029	275991,1
227	58:05:0720101:14	184,8
228	58:05:0720102:204	5580
229	58:05:0730802:376	3,57

230	58:05:0730802:378	4,02
231	58:05:0730802:379	4,02
232	58:05:0730802:381	153,51
233	58:05:0730802:382	41,65
234	58:05:0730802:385	55,44
235	58:05:0730802:406	18,48
236	58:05:0730802:558	239178,52
237	58:05:0731201:3431	64,68
238	58:05:0731401:1	2453840
239	58:05:0731401:2	567840
240	58:05:0731401:45	23840,55
242	58:05:0000000:1520	92,4
244	58:05:0000000:1622	64,68
245	58:05:0000000:1649	249,48
246	58:05:0000000:1688	18,48
247	58:05:0000000:1689	9,24
248	58:05:0000000:1690	64,68
249	58:05:0000000:1700	64,68
250	58:05:0000000:1861	456368,67
251	58:05:0000000:1938	11553,39
252	58:05:0000000:1939	1238,76
253	58:05:0000000:1940	1997,64
254	58:05:0000000:2037	117996,89
255	58:05:0000000:763	15337260
256	58:05:0000000:792	8870,4
257	58:05:0000000:795	10727,64
258	58:05:0000000:805	739,2
259	58:05:0000000:807	517,44
260	58:05:0400101:1	30286794,89
261	58:05:0700602:1503	129,36
262	58:05:0700602:1911	9,24
263	58:05:0700602:66	1589432,2
264	58:05:0700602:68	3798855
265	58:05:0700602:82	9060461,28
266	58:05:0700701:6	3798855
267	58:05:0701101:953	73,92
268	58:05:0701301:2075	101,64
269	58:05:0701901:17	1615605
270	58:05:0701901:20	1455645,55
271	58:05:0701901:21	3638750
272	58:05:0701901:22	3798855
273	58:05:0701901:23	3574271,35
274	58:05:0701901:46	95364360
275	58:05:0701901:657	83,16
276	58:05:0701901:673	9812812,16
277	58:05:0701901:675	11546318,48
278	58:05:0701901:8	6034986,23
279	58:05:0710501:757	775507,61
280	58:05:0710801:721	19247940,12
281	58:05:0710801:779	10043,88
282	58:05:0710801:780	4804,8
283	58:05:0710801:939	249,48
284	58:05:0710901:821	5790,18
285	58:05:0710901:942	18243,5
286	58:05:0710901:945	7120,7
287	58:05:0711001:222	1606688,51
288	58:05:0711001:316	1330131,74
289	58:05:0711001:317	3590159,05
290	58:05:0711001:374	4731,82

291	58:05:0711001:506	9601,46
292	58:05:0720101:1	502895044,8
293	58:05:0720102:93	27900
294	58:05:0720103:1	2929374
295	58:05:0720103:2	4582350
296	58:05:0720103:4	896296,5
297	58:05:0720103:42	157,08
298	58:05:0720103:43	3125430
299	58:05:0720201:10	9,24
301	58:05:0000000:1627	443,52
302	58:05:0000000:1727	295,68
303	58:05:0000000:796	813,12
304	58:05:0690101:22	10265,28
305	58:05:0690101:8	1216000
307	58:05:0000000:1673	73,92
308	58:05:0000000:1726	138,6
309	58:05:0000000:1755	267,96
310	58:05:0000000:1761	175,56
311	58:05:0000000:1764	18,48
312	58:05:0000000:1797	138,6
313	58:05:0000000:1954	120592,5
314	58:05:0000000:790	2476,32
315	58:05:0000000:801	2901,36
316	58:05:0000000:806	517,44
317	58:05:0000000:810	813,12
318	58:05:0740601:119	749736
319	58:05:0740601:120	5149668,19
320	58:05:0740601:257	192154,56
321	58:05:0740601:339	13120,8
322	58:05:0740601:353	27,72
323	58:05:0740601:354	554,4
324	58:05:0740601:355	9,24
325	58:05:0740901:38	56364
326	58:05:0740901:84	167677155,3
328	58:05:0000000:1686	64,68
329	58:05:0000000:1856	18,48
330	58:05:0000000:1907	554,4
331	58:05:0000000:762	2623640
332	58:05:0690301:14	813,12
333	58:05:0690302:57	16,44
334	58:05:0690601:25	18,48
335	58:05:0690601:26	36,96
336	58:05:0690601:29	42408,5
337	58:05:0690801:12	184,8
338	58:05:0690901:719	138,6
339	58:05:0690901:720	18,48
341	58:05:0000000:613	27,72
343	58:05:0000000:615	166,32
345	58:05:0000000:754	2435827,01
347	58:05:0000000:797	2411,64
348	58:05:0000000:809	221,76
349	58:05:0740701:136	351401,54
350	58:05:0740701:430	1082743,2
351	58:05:0740701:487	1875,72
352	58:05:0740701:491	221,76
353	58:05:0740701:679	9,24
354	58:05:0740701:680	480,48
355	58:05:0740701:681	323,4
356	58:05:0740701:682	286,44

357	58:05:0740701:683	526,68
358	58:05:0740701:687	135393,72
360	58:05:0140101:569	101,64
362	58:05:0210201:410	120,12
364	58:05:0320202:561	1252120,42
366	58:05:0700602:1963	264605,45
368	58:05:0700602:83	20959200
369	58:05:0700602:84	2068150
370	58:05:0700602:85	10067179,21
371	58:05:0701301:2010	101,64
372	58:05:0701901:48	20959200
374	58:05:0701901:375	73,92
375	58:05:0701901:669	217937,96
377	58:05:0710201:4377	184578,24
379	58:05:0740701:476	55,44
380	58:05:0740701:477	55,44
381	58:05:0740701:478	55,44
382	58:05:0740701:479	55,44
383	58:05:0740701:480	55,44
384	58:05:0740701:481	425,04
385	58:05:0740701:482	55,44
386	58:05:0740701:483	425,04
387	58:05:0740701:576	258,72
388	58:05:0740701:577	258,72
389	58:05:0740701:578	161,84
390	58:05:0740701:579	161,84
391	58:05:0740901:109	425,04
393	58:05:0740701:668	21740532,14
394	58:05:0740701:671	3161075,8
395	58:05:0741101:11	94,86
396	58:05:0741101:12	94,86
397	58:05:0741101:13	1210,44
398	58:05:0741101:14	67292,01
399	58:05:0741101:15	609,84
400	58:05:0741101:16	314,16
401	58:05:0741101:17	314,16
402	58:05:0741101:18	314,16
403	58:05:0741101:19	48384,18
404	58:05:0741101:20	231,57
405	58:05:0741101:21	94,86
406	58:05:0741101:22	766,92
407	58:05:0741101:23	351,12
408	58:05:0741101:24	68165,28
409	58:05:0741101:25	351,12
410	58:05:0741101:26	314,16
411	58:05:0741101:27	314,16
412	58:05:0741101:28	69440,31
413	58:05:0741501:10	314,16
414	58:05:0741501:11	314,16
415	58:05:0741501:12	314,16
416	58:05:0741501:13	314,16
417	58:05:0741501:14	314,16
418	58:05:0741501:15	314,16
419	58:05:0741501:16	314,16
420	58:05:0741501:17	609,84
421	58:05:0741501:18	942,48
422	58:05:0741501:19	314,16
423	58:05:0741501:20	314,16
424	58:05:0741501:21	314,16

425	58:05:0741501:22	314,16
426	58:05:0741501:23	314,16
427	58:05:0741501:24	314,16
428	58:05:0741501:25	314,16
429	58:05:0741501:26	314,16
430	58:05:0741501:27	314,16
431	58:05:0741501:28	314,16
432	58:05:0741501:29	314,16
433	58:05:0741501:30	314,16
434	58:05:0741501:31	314,16
435	58:05:0741501:32	314,16
436	58:05:0741501:33	314,16
437	58:05:0741501:34	314,16
438	58:05:0741501:35	314,16
439	58:05:0741501:36	314,16
440	58:05:0741501:37	314,16
441	58:05:0741501:38	314,16
442	58:05:0741501:39	314,16
443	58:05:0741501:40	314,16
444	58:05:0741501:41	774827,64
446	58:05:0740901:95	5747940

Приложение 6
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Вадинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:06:0000000:10	94702,5
2	58:06:0000000:127	260269609,4
3	58:06:0000000:21	505,08
4	58:06:0000000:211	87780
5	58:06:0000000:217	638400
6	58:06:0000000:218	6144600
7	58:06:0000000:219	1436400
8	58:06:0000000:220	1955100
9	58:06:0000000:221	39900
10	58:06:0000000:222	2553600
11	58:06:0000000:223	79800
12	58:06:0000000:224	319200
13	58:06:0000000:225	2705220
14	58:06:0000000:226	1037400
15	58:06:0000000:227	239400
16	58:06:0000000:228	2713200
17	58:06:0000000:237	1446271,26
18	58:06:0000000:238	1474392,78
19	58:06:0000000:241	2596324,92
20	58:06:0000000:248	180220,32
21	58:06:0000000:250	426882,12
22	58:06:0000000:254	524469,54
23	58:06:0000000:257	558911,22
24	58:06:0000000:259	511701,54
25	58:06:0000000:262	23780,4
26	58:06:0000000:268	198263,1
27	58:06:0000000:39	17874,22
28	58:06:0000000:4	37263,68
29	58:06:0000000:5	50030,98
30	58:06:0000000:6	80405,93
31	58:06:0000000:7	14338,66
32	58:06:0000000:8	16429,13
33	58:06:0000000:88	757,62
34	58:06:0000000:9	70795,38
35	58:06:0000000:90	3942,43
36	58:06:0510201:3	619333,5
37	58:06:0510701:3	99885,66
38	58:21:0000000:1418	209206,4
39	58:06:0000000:182	42,09
40	58:06:0000000:242	98,21
41	58:06:0220101:278	14,03
42	58:06:0240101:295	14,03
43	58:06:0240201:7	14,03

44	58:06:0240201:9	25321,62
45	58:06:0270101:95	14,03
46	58:06:0290101:48	14,03
47	58:06:0510101:5	28,06
48	58:06:0531004:201	14,03
49	58:06:0531004:211	28,06
50	58:06:0531005:79	84,18
51	58:06:0531005:85	126,27
52	58:06:0540201:69	112,24
53	58:06:0540201:76	70,15
54	58:06:0540201:83	15349,44
55	58:06:0550201:2	14,03
56	58:06:0550601:24	42,09
57	58:06:0550604:82	14,03
58	58:06:0550604:84	70,15
59	58:06:0550605:29	28,06
60	58:06:0550605:30	39241,86
61	58:06:0550606:1	248384,76
62	58:06:0550606:100	6637080
63	58:06:0550606:219	224,48
64	58:06:0550606:223	448,96
65	58:06:0550606:225	308,66
66	58:06:0550606:231	14,03
67	58:06:0550606:232	855,83
68	58:06:0550606:361	202663,35
69	58:06:0550607:131	168,36
70	58:06:0550607:132	14,03
71	58:06:0571006:142	14,03
72	58:06:0571006:143	28,06
73	58:06:0571007:112	56,12
74	58:06:0571007:114	14,03
75	58:06:0571007:115	18542,52
76	58:06:0580101:13	59182
77	58:06:0580101:2	331267,08
78	58:06:0580202:7	1873,46
79	58:06:0580202:8	14,03
80	58:06:0000000:243	182,39
81	58:06:0000000:290	331866,56
82	58:06:0320101:52	98,21
83	58:06:0330101:151	14,03
84	58:06:0510402:2	14,03
85	58:06:0520702:51	280,6
86	58:06:0520702:52	56,12
87	58:06:0590501:146	196,42
88	58:06:0590501:149	210,45
89	58:06:0590501:167	25290,1
90	58:06:0600101:1	19493517,28
91	58:06:0600101:7	2933448
92	58:06:0600401:2	14,03
93	58:06:0000000:298	10534258,53
94	58:06:0060101:160	14,03
95	58:06:0070101:38	14,03
96	58:06:0090101:26	14,03
97	58:06:0370101:16	14,03
98	58:06:0510501:2	126,27
99	58:06:0510501:3	14,03
100	58:06:0520705:230	84,18
101	58:06:0520705:233	645,38
102	58:06:0520705:244	14,03

103	58:06:0520705:370	24503,88
104	58:06:0520706:75	28,06
105	58:06:0590501:145	14,03
106	58:06:0590501:148	238,51
107	58:06:0590501:151	140,3
108	58:06:0590501:152	154,33
109	58:06:0590501:280	48544,02
110	58:06:0590502:55	210,45
111	58:06:0590502:57	406,87
112	58:06:0590504:1	184587,78
113	58:06:0590504:86	84,18
114	58:06:0590504:88	308,66
115	58:06:0590504:92	350,75
116	58:06:0590504:93	266,57
117	58:06:0590504:94	14,03
118	58:06:0590506:45	112,24
119	58:06:0590506:46	14,03
120	58:06:0590506:48	154,33
121	58:06:0590506:49	84,18
122	58:06:0600101:18	42,09
123	58:06:0600801:113	39460,38
124	58:06:0600801:2	19117,14
125	58:06:0600901:6	98,21
126	58:06:0000000:300	52205220,42
127	58:06:0470101:33	14,03
128	58:06:0480201:90	14,03
129	58:06:0480301:14	56,12
130	58:06:0480301:16	28,06
131	58:06:0510101:6	14,03
132	58:06:0510101:7	14,03
133	58:06:0510601:2	168,36
134	58:06:0550606:227	42,09
135	58:06:0550606:362	76154,84
136	58:06:0560401:104	364,78
137	58:06:0560401:108	126,27
138	58:06:0560401:110	14,03
139	58:06:0560401:111	210,45
140	58:06:0560402:137	462,99
141	58:06:0560402:138	154,33
142	58:06:0560402:140	98,21
143	58:06:0560403:69	14,03
144	58:06:0560403:70	84,18
145	58:06:0571001:81	14,03
146	58:06:0571001:82	70,15
147	58:06:0571001:85	28,06
148	58:06:0571001:88	56,12
149	58:06:0571001:90	70,15
150	58:06:0590504:91	126,27
151	58:06:0590505:28	42,09
152	58:06:0590505:30	224,48
153	58:06:0590507:112	14,03
154	58:06:0590507:113	70,15
155	58:06:0590507:114	140,3
156	58:06:0590507:115	28,06
157	58:06:0590507:117	378,81
158	58:06:0590507:118	154,33
159	58:06:0590508:164	154,33
160	58:06:0590508:166	14,03
161	58:06:0000000:301	8076465,02

162	58:06:0531005:72	1246,4
163	58:06:0531005:80	168,36
164	58:06:0531005:84	98,21
165	58:06:0531006:207	83227,6
166	58:06:0531006:80	911,95
167	58:06:0531006:81	434,93
168	58:06:0540201:75	238,51
169	58:06:0540201:78	126,27
170	58:06:0000000:302	43580138,26
171	58:06:0110101:51	14,03
172	58:06:0110101:53	14,03
173	58:06:0110201:24	28,06
174	58:06:0120201:16	70,15
175	58:06:0510201:2	28,06
176	58:06:0510301:2	14,03
177	58:06:0520703:55	98,21
178	58:06:0520703:56	98,21
179	58:06:0520703:57	14,03
180	58:06:0520703:58	168,36
181	58:06:0520703:59	542,84
182	58:06:0520703:65	12305,04
183	58:06:0520703:66	21671,88
184	58:06:0520703:67	30932,52
185	58:06:0520704:64	294,63
186	58:06:0520704:66	84,18
187	58:06:0520704:67	336,72
188	58:06:0520704:70	13355,85
189	58:06:0520705:236	14,03
190	58:06:0520705:242	168,36
191	58:06:0520706:2	4748284,8
192	58:06:0520706:30	3235645,11
193	58:06:0520706:73	322,69
194	58:06:0520706:74	14,03
195	58:06:0520706:76	505,08
196	58:06:0520706:77	84,18
197	58:06:0520706:82	32130,17
198	58:06:0531001:46	112,24
199	58:06:0531001:47	112,24
200	58:06:0531001:48	126,27
201	58:06:0531002:92	322,69
202	58:06:0531004:203	168,36
203	58:06:0000000:92	176445,78
204	58:06:0010301:738	2124
205	58:06:0010301:759	15930
206	58:06:0520705:155	125301,78
207	58:06:0520705:172	1500556,3
208	58:06:0520705:216	2092815,25
209	58:06:0520705:220	71796,06
210	58:06:0520705:251	42,09
211	58:06:0520705:70	3472817,89
212	58:06:0520705:71	3606292,35
213	58:06:0531004:157	799,71
214	58:06:0531004:194	1986
215	58:06:0571001:76	98,21
216	58:06:0590508:159	14,03
217	58:06:0010101:1409	239400
218	58:06:0010101:3019	98,21
219	58:06:0010101:3024	266,57
220	58:06:0010101:3047	14,03

221	58:06:0010101:3048	14,03
222	58:06:0010301:415	399000
223	58:06:0010301:833	56,12
224	58:06:0010301:834	70,15
225	58:06:0010301:840	336,72
226	58:06:0510404:3	14,03
227	58:06:0510404:4	14,03
228	58:06:0520705:129	7037528,1
229	58:06:0520705:156	556692,74
230	58:06:0520705:229	182,39
231	58:06:0520705:238	70,15
232	58:06:0520705:240	224,48
233	58:06:0520705:245	42,09
234	58:06:0520705:247	182,39
235	58:06:0520705:249	1501,21
236	58:06:0520705:250	56,12
237	58:06:0520705:34	3137867,2
238	58:06:0520705:35	5086132,8
239	58:06:0520705:36	7377270,84
240	58:06:0531002:91	238,51
241	58:06:0531003:44	14,03
242	58:06:0531004:107	25517,5
243	58:06:0531004:200	42,09
244	58:06:0531004:202	14,03
245	58:06:0531004:204	14,03
246	58:06:0531004:207	645,38
247	58:06:0531004:208	392,84
248	58:06:0531004:209	350,75
249	58:06:0531004:210	154,33
250	58:06:0531004:212	140,3
251	58:06:0571001:1	14717,47
252	58:06:0571001:79	196,42
253	58:06:0571001:80	112,24
254	58:06:0571001:91	14,03
255	58:06:0571001:93	42,09
256	58:06:0571006:140	659,41
257	58:06:0571006:144	56,12
258	58:06:0590508:113	3798855
259	58:06:0590508:161	14,03
260	58:06:0590508:163	14,03
261	58:06:0590508:165	392,84
262	58:06:0590508:167	70,15
263	58:06:0590508:168	14,03
264	58:06:0590508:169	687,47
265	58:06:0600201:57	28,06
266	58:06:0600201:58	14,03
267	58:06:0600201:64	14,03
268	58:06:0600201:65	28,06
269	58:06:0531001:44	2891,8
270	58:06:0600101:2	3134289,21

Приложение 7
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Городищенский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:07:0000000:1	6173375
2	58:07:0000000:10	3703,58
3	58:07:0000000:12	29681,36
4	58:07:0000000:14	26162,3
5	58:07:0000000:142	149724,8
6	58:07:0000000:1427	144980
7	58:07:0000000:1468	90686295,21
8	58:07:0000000:16	17450,32
9	58:07:0000000:18	32198,74
10	58:07:0000000:1962	340551,25
11	58:07:0000000:1963	223440,75
12	58:07:0000000:1964	863385,25
13	58:07:0000000:1966	106577,25
14	58:07:0000000:20	60351,22
15	58:07:0000000:2017	864769,75
16	58:07:0000000:2035	65117
17	58:07:0000000:2036	79144
18	58:07:0000000:2038	169100,75
19	58:07:0000000:2039	97864
20	58:07:0000000:2046	89820,25
21	58:07:0000000:2047	176397
22	58:07:0000000:2051	128609
23	58:07:0000000:2052	428623
24	58:07:0000000:2053	179081,5
25	58:07:0000000:2054	254920,25
26	58:07:0000000:2056	322448,75
27	58:07:0000000:2059	95914
28	58:07:0000000:2060	87753,25
29	58:07:0000000:2063	123305
30	58:07:0000000:2065	369645,25
31	58:07:0000000:21	23275,88
32	58:07:0000000:22	65201,46
33	58:07:0000000:232	212421729
34	58:07:0000000:233	8892000
35	58:07:0000000:234	9172,8
36	58:07:0000000:235	17516800
37	58:07:0000000:236	4693150,8
38	58:07:0000000:24	52799,08
39	58:07:0000000:241	6222278
40	58:07:0000000:2424	7190938,95
41	58:07:0000000:2432	90182400
42	58:07:0000000:245	1724285,55
43	58:07:0000000:25	53800,76

44	58:07:0000000:27	13324,98
45	58:07:0000000:279	224099,54
46	58:07:0000000:29	42241,9
47	58:07:0000000:31	37707,98
48	58:07:0000000:32	105110,5
49	58:07:0000000:4	13883119,25
50	58:07:0000000:5	1397,08
51	58:07:0000000:6	18755,14
52	58:07:0000000:65	6611309,25
53	58:07:0000000:68	7183,1
54	58:07:0000000:69	9529,14
55	58:07:0000000:71	2346,04
56	58:07:0000000:72	43731,24
57	58:07:0000000:73	55329,64
58	58:07:0000000:87	3703,58
59	58:07:0000000:88	5667,4
60	58:07:0000000:89	1752,94
61	58:07:0000000:90	27058,54
62	58:07:0020206:220	42360,52
63	58:07:0031002:814	977,92
64	58:07:0031401:169	3123,66
65	58:07:0070203:199	19756,82
66	58:07:0080504:575	9502,78
67	58:07:0000000:1423	98500240,8
68	58:07:0000000:1567	369,04
69	58:07:0000000:1571	316,32
70	58:07:0000000:1574	514,02
71	58:07:0000000:1575	869,88
72	58:07:0000000:1586	92,26
73	58:07:0000000:1647	487,66
74	58:07:0000000:1648	685,36
75	58:07:0000000:1653	342,68
76	58:07:0000000:1930	593,1
77	58:07:0000000:1944	540,38
78	58:07:0000000:1955	62400
79	58:07:0000000:2023	1093,94
80	58:07:0000000:2085	13127,28
81	58:07:0000000:2086	118,62
82	58:07:0000000:2109	99,45
83	58:07:0000000:2110	2486,25
84	58:07:0000000:2233	27378
85	58:07:0000000:229	6919,5
86	58:07:0000000:231	7169,92
87	58:07:0000000:247	18350582,25
88	58:07:0000000:261	61411100,4
89	58:07:0000000:267	1054,4
90	58:07:0000000:273	1001,68
91	58:07:0011202:140	66479,99
92	58:07:0011202:162	2659199,79
93	58:07:0011202:213	105,44
94	58:07:0011202:229	146255,99
95	58:07:0011202:238	271238,38
96	58:07:0011202:241	273631,66
97	58:07:0011202:242	4540530,46
98	58:07:0011204:1	7454692,8
99	58:07:0011204:2	2389348,8
100	58:07:0011204:22	13680,84
101	58:07:0011204:3	1542,06
102	58:07:0011204:39	14713358,4

103	58:07:0011204:84	7374825,68
104	58:07:0011204:85	123128,49
105	58:07:0020101:59	6590
106	58:07:0020205:88	529598,76
107	58:07:0020206:109	30307,2
108	58:07:0020206:19	648844,75
109	58:07:0020206:73	36,5
110	58:07:0021301:2	5272
111	58:07:0021401:3	118,62
112	58:07:0021601:99	79,08
113	58:07:0070203:54	391446
114	58:07:0070203:55	47935,66
115	58:07:0070203:56	40199
116	58:07:0070203:57	118,62
117	58:07:0070203:58	79,08
118	58:07:0070203:73	13,18
119	58:07:0070203:77	197,7
120	58:07:0070301:1	3738,42
121	58:07:0071401:17	259395,58
122	58:07:0000000:1494	659
123	58:07:0000000:1500	52,72
124	58:07:0000000:1590	500,84
125	58:07:0000000:1626	92,26
126	58:07:0000000:1659	329,5
127	58:07:0000000:1660	158,16
128	58:07:0000000:1661	487,66
129	58:07:0000000:1663	144,98
130	58:07:0000000:1664	382,22
131	58:07:0000000:1666	303,14
132	58:07:0000000:1920	408,58
133	58:07:0000000:1953	184,52
134	58:07:0000000:1956	159250
135	58:07:0000000:1959	81250
136	58:07:0000000:2111	66,3
137	58:07:0000000:2112	286,65
138	58:07:0000000:264	100080472,1
139	58:07:0000000:269	369,04
140	58:07:0000000:271	1212,56
141	58:07:0000000:274	421,76
142	58:07:0000000:275	948,96
143	58:07:0020201:170	487,66
144	58:07:0020201:171	276,78
145	58:07:0020201:172	4725779,81
146	58:07:0020201:93	5917,82
147	58:07:0020202:221	329,5
148	58:07:0020202:222	250,42
149	58:07:0020202:223	171,34
150	58:07:0020202:356	26,36
151	58:07:0020203:188	3182800
152	58:07:0020203:202	500,84
153	58:07:0020203:203	382,22
154	58:07:0020203:61	6220,96
155	58:07:0020203:62	2860,06
156	58:07:0020204:109	171,34
157	58:07:0020204:110	210,88
158	58:07:0020204:120	54499,92
159	58:07:0020204:2	16384,35
160	58:07:0020204:3	150048,96
161	58:07:0020301:57	2135,16

162	58:07:0020401:28	118,62
163	58:07:0020501:7	3321,36
164	58:07:0020701:4	139500
165	58:07:0020701:8	507000
166	58:07:0030101:75	79,08
167	58:07:0960301:11	19071,46
168	58:07:0960301:17	313110,89
169	58:07:0960301:18	762683,45
170	58:07:0960301:19	358909,86
171	58:07:0960301:20	251236,9
172	58:07:0960301:21	803060,81
173	58:07:0960301:22	134591,2
174	58:07:0960301:23	493501,05
175	58:07:0960301:24	439664,57
176	58:07:0960301:25	1235995,82
177	58:07:0960301:26	807547,18
178	58:07:0960301:27	589958,08
179	58:07:0000000:1497	210,88
180	58:07:0000000:1499	144,98
181	58:07:0000000:1503	171,34
182	58:07:0000000:1508	395,4
183	58:07:0000000:1510	171,34
184	58:07:0000000:1522	276,78
185	58:07:0000000:1527	26,36
186	58:07:0000000:1534	210,88
187	58:07:0000000:1734	39,54
188	58:07:0000000:2027	288824,25
189	58:07:0010801:1	13166,82
190	58:07:0010801:2	316,32
191	58:07:0010801:3	3146
192	58:07:0010801:4	118,62
193	58:07:0010801:45	3456885,8
194	58:07:0010801:86	14603,52
195	58:07:0040101:117	73378,5
196	58:07:0040201:24	1052230
197	58:07:0000000:1506	540,38
198	58:07:0000000:1543	566,74
199	58:07:0000000:1552	342,68
200	58:07:0000000:1988	158,16
201	58:07:0000000:2154	210,88
202	58:07:0000000:2192	1528,88
203	58:07:0000000:255	28006022,85
204	58:07:0000000:260	78547444,95
205	58:07:0000000:268	1265,28
206	58:07:0000000:270	1792,48
207	58:07:0031401:53	65,9
208	58:07:0031401:56	5387,85
209	58:07:0032401:154	68589,3
210	58:07:0032401:155	2471700
211	58:07:0032401:157	4625,4
212	58:07:0032401:158	220,35
213	58:07:0032401:269	1577700
214	58:07:0060201:74	3798855
215	58:07:0060403:12	242190
216	58:07:0060403:29	4451086,15
217	58:07:0060403:30	2911000
218	58:07:0060403:31	606280
219	58:07:0060403:60	27721,2
220	58:07:0060403:76	7283,2

221	58:07:0060403:77	42602,94
222	58:07:0060403:78	768042,59
223	58:07:0061501:112	7141510,35
224	58:07:0070103:37	39,54
225	58:07:0070502:187	3993,54
226	58:07:0070502:188	92,26
227	58:07:0070502:220	12056,17
228	58:07:0070502:222	13,18
229	58:07:0070502:227	95633,85
230	58:07:0070901:7	2752271,78
231	58:07:0071001:1	101006,1
232	58:07:0071001:3	514,02
233	58:07:0071001:334	3798855
234	58:07:0071001:359	3948911,69
235	58:07:0071001:360	2671432,11
236	58:07:0071001:361	131,8
237	58:07:0071001:362	158,16
238	58:07:0071001:364	52,72
239	58:07:0071001:365	26,36
240	58:07:0071001:4	1170
241	58:07:0000000:1511	210,88
242	58:07:0000000:1512	382,22
243	58:07:0000000:1518	118,62
244	58:07:0000000:1531	144,98
245	58:07:0000000:1538	184,52
246	58:07:0000000:1557	408,58
247	58:07:0000000:1558	395,4
248	58:07:0000000:1559	158,16
249	58:07:0000000:1560	355,86
250	58:07:0000000:1562	276,78
251	58:07:0000000:1592	131,8
252	58:07:0000000:1615	210,88
253	58:07:0000000:1624	144,98
254	58:07:0000000:1961	114075
255	58:07:0000000:1998	179481,25
256	58:07:0000000:253	209359622,6
257	58:07:0000000:254	179860063,5
258	58:07:0010301:113	382,22
259	58:07:0011101:21	263,6
260	58:07:0011201:127	3824,64
261	58:07:0011201:213	2832364,08
262	58:07:0011201:247	3237921,15
263	58:07:0011201:324	9240
264	58:07:0011201:338	171,34
265	58:07:0011201:339	197,7
266	58:07:0011201:341	645,82
267	58:07:0011201:342	263,6
268	58:07:0011201:346	65,9
269	58:07:0011201:347	84778,2
270	58:07:0011201:358	127265,6
271	58:07:0040201:26	13130046,15
272	58:07:0040401:1	18715,6
273	58:07:0040401:2	39091,88
274	58:07:0040401:4	6637080
275	58:07:0040401:80	369,04
276	58:07:0050101:1	5272
277	58:07:0050601:1	2080206,54
278	58:07:0051801:92	39,54
279	58:07:0051801:95	11213,69

280	58:07:0000000:1523	92,26
281	58:07:0000000:1529	276,78
282	58:07:0000000:1536	197,7
283	58:07:0000000:248	16789291,35
284	58:07:0080502:33	352507,05
285	58:07:0081501:94	276,78
286	58:07:0081501:97	276,78
287	58:07:0000000:1535	79,08
288	58:07:0000000:1609	197,7
289	58:07:0000000:1614	461,3
290	58:07:0000000:1923	158,16
291	58:07:0000000:1941	342,68
292	58:07:0000000:1952	500,84
293	58:07:0000000:2380	256916,01
294	58:07:0000000:2381	144275,67
295	58:07:0000000:2420	7249
296	58:07:0000000:2425	9677116,8
297	58:07:0000000:246	24637185,3
298	58:07:0080502:16	797759,94
299	58:07:0080503:157	26,36
300	58:07:0080503:158	118,62
301	58:07:0080503:159	39,54
302	58:07:0080503:162	13,18
303	58:07:0080503:163	118,62
304	58:07:0080505:168	2659199,79
305	58:07:0081701:4	4886751,48
306	58:07:0082401:186	1841828,75
307	58:07:0000000:1542	672,18
308	58:07:0000000:1578	65,9
309	58:07:0000000:1619	303,14
310	58:07:0000000:1623	500,84
311	58:07:0000000:1637	210,88
312	58:07:0000000:1642	303,14
313	58:07:0000000:1646	171,34
314	58:07:0000000:1650	79,08
315	58:07:0000000:1932	369,04
316	58:07:0000000:237	21575,66
317	58:07:0000000:250	13289355,3
318	58:07:0000000:252	83107890,45
319	58:07:0021601:45	2659199,79
320	58:07:0022201:2	263,6
321	58:07:0022201:43	2659199,79
322	58:07:0022201:46	4799955,07
323	58:07:0022201:47	16960800
324	58:07:0022201:8	286982,28
325	58:07:0022201:9	1911,1
326	58:07:0060201:73	10725
327	58:07:0060301:100	1595519,87
328	58:07:0060301:128	405262,05
329	58:07:0060301:129	525457,88
330	58:07:0060301:96	1659305,18
331	58:07:0070101:114	922600
332	58:07:0070101:127	408,58
333	58:07:0070101:132	90921,6
334	58:07:0070102:52	26,36
335	58:07:0070102:53	79,08
336	58:07:0070102:61	34401,28
337	58:07:0070103:43	669099,2
338	58:07:0070202:154	171,34

339	58:07:0070202:199	13,18
340	58:07:0000000:1554	355,86
341	58:07:0000000:1576	197,7
342	58:07:0000000:1580	500,84
343	58:07:0000000:1583	171,34
344	58:07:0000000:1601	421,76
345	58:07:0000000:1607	250,42
346	58:07:0000000:1608	118,62
347	58:07:0000000:1610	197,7
348	58:07:0000000:2076	390246,62
349	58:07:0000000:2150	162781,64
350	58:07:0000000:2167	1044,2
351	58:07:0000000:238	8474,74
352	58:07:0000000:2427	7107430,2
353	58:07:0000000:263	99343806,9
354	58:07:0000000:266	896,24
355	58:07:0000000:276	1318
356	58:07:0080505:105	301048,84
357	58:07:0080505:106	43928,94
358	58:07:0080505:107	1187611,18
359	58:07:0080505:114	1595519,87
360	58:07:0080505:126	764,44
361	58:07:0080505:155	210,88
362	58:07:0082402:31	217906,65
363	58:07:0083201:1	1335897490
364	58:07:0083501:103	2659199,79
365	58:07:0083501:105	1941215,85
366	58:07:0083501:139	2127359,83
367	58:07:0083501:140	2659199,79
368	58:07:0083501:159	26,36
369	58:07:0083801:149	79,08
370	58:07:0083801:152	3841021,44
371	58:07:0083801:193	13,18
372	58:07:0083801:22	2659199,79
373	58:07:0000000:1569	1173,02
374	58:07:0000000:1573	92,26
375	58:07:0000000:1591	935,78
376	58:07:0000000:230	7921,18
377	58:07:0000000:251	65764978,5
378	58:07:0000000:257	55237981,5
379	58:07:0060402:113	318117,8
380	58:07:0060402:229	313877,85
381	58:07:0060402:65	38346000
382	58:07:0060402:99	158,16
383	58:07:0000000:1589	672,18
384	58:07:0000000:1594	197,7
385	58:07:0000000:1595	803,98
386	58:07:0000000:1612	1093,94
387	58:07:0000000:1618	369,04
388	58:07:0000000:1957	147875
389	58:07:0000000:1958	253500
390	58:07:0000000:1960	295100
391	58:07:0000000:239	10715,34
392	58:07:0000000:240	2029,72
393	58:07:0000000:259	143419046,6
394	58:07:0030401:56	144,98
395	58:07:0030401:57	26,36
396	58:07:0031002:1	546716,17
397	58:07:0031002:138	3242074,91

398	58:07:0031002:176	32003,84
399	58:07:0031002:52	552874,64
400	58:07:0031002:671	74308,84
401	58:07:0031002:672	84272,92
402	58:07:0032401:27	2018821,31
403	58:07:0032401:67	118,62
404	58:07:0032401:72	2340278,7
405	58:07:0080501:1	797759,94
406	58:07:0000000:1602	527,2
407	58:07:0000000:258	25799592
408	58:07:0061101:10	63782,55
409	58:07:0061101:11	13,18
410	58:07:0061101:12	158,16
411	58:07:0061101:14	5438,55
412	58:07:0061101:5	8406968
413	58:07:0061101:6	58500
414	58:07:0061101:7	24592699,95
415	58:07:0061101:9	30591,6
416	58:07:0061901:3	215994817,6
417	58:07:0071201:15	13,18
418	58:07:0081101:27	369,04
419	58:07:0081101:33	902,85
420	58:07:0081101:36	102958,23
421	58:07:0081801:5	6063101,14
422	58:07:0960201:2	251236,9
423	58:07:0960201:3	2485450,76
424	58:07:0000000:1603	171,34
425	58:07:0000000:1625	395,4
426	58:07:0000000:1675	382,22
427	58:07:0000000:1728	421,76
428	58:07:0000000:1730	434,94
429	58:07:0000000:1733	579,92
430	58:07:0000000:1738	738,08
431	58:07:0000000:1929	474,48
432	58:07:0000000:1934	382,22
433	58:07:0000000:1947	158,16
434	58:07:0000000:1949	224,06
435	58:07:0000000:1950	224,06
436	58:07:0000000:228	6471,38
437	58:07:0000000:249	10402844,4
438	58:07:0000000:262	16685403,15
439	58:07:0000000:265	948,96
440	58:07:0000000:272	948,96
441	58:07:0061101:126	877,5
442	58:07:0071201:17	52,72
443	58:07:0080504:1	1994399,84
444	58:07:0080504:314	161948,79
445	58:07:0080504:315	28574,24
446	58:07:0080504:316	103963,84
447	58:07:0080504:401	382,22
448	58:07:0080504:405	131,8
449	58:07:0080504:406	39,54
450	58:07:0080504:424	171,34
451	58:07:0081201:2	39155,25
452	58:07:0081301:2	7122000
453	58:07:0081401:35	79,08
454	58:07:0081901:1	642968,04
455	58:07:0081901:19	26,36
456	58:07:0081901:2	368203,68

457	58:07:0082001:10	2659199,79
458	58:07:0082001:12	2659199,79
459	58:07:0082001:19	369,04
460	58:07:0082001:20	105,44
461	58:07:0082001:9	962161,2
462	58:07:0082501:59	105,44
463	58:07:0082501:61	738,08
464	58:07:0082501:62	92,26
465	58:07:0000000:1729	26,36
466	58:07:0000000:256	1091360,4
467	58:07:0031002:674	137274,24
468	58:07:0031002:675	56832,16
469	58:07:0031002:680	151570
470	58:07:0032401:145	1261251,84
471	58:07:0010801:85	768
472	58:07:0011201:337	13,18
473	58:07:0011201:340	263,6
474	58:07:0020101:64	3580346,6
475	58:07:0020101:70	2659199,79
476	58:07:0020101:80	52652,16
477	58:07:0020101:81	3532959,66
478	58:07:0020206:34	5285558,46
479	58:07:0020206:35	3272331,49
480	58:07:0020206:76	1049586,16
481	58:07:0020206:77	280013,74
482	58:07:0020201:167	39,54
483	58:07:0020204:104	2396700,41
484	58:07:0020204:118	1919982,03
485	58:07:0020204:119	27995,8
486	58:07:0020204:124	742809,54
487	58:07:0020205:165	118,62
488	58:07:0021601:92	2659199,79
489	58:07:0022201:53	9378,6
490	58:07:0030101:77	13975,04
491	58:07:0030201:25	9240
492	58:07:0031001:24	9240
493	58:07:0032101:11	14922,24
494	58:07:0050101:23	711,72
495	58:07:0060403:56	123265666,2
496	58:07:0061101:13	65,9
497	58:07:0070103:21	1977
498	58:07:0060403:70	118,62
499	58:07:0070102:46	105,44
500	58:07:0070901:15	13,18
501	58:07:0080501:81	50589
502	58:07:0080503:120	2406
503	58:07:0080505:124	920914,38
504	58:07:0080504:349	4157181,25
505	58:07:0081101:26	121867,67
506	58:07:0082501:210	69004,6
507	58:07:0082501:40	3850
508	58:07:0080504:418	909,42
509	58:07:0080505:153	962,14
510	58:07:0081501:43	659
511	58:07:0081501:85	9240
512	58:07:0081501:93	1318
513	58:07:0083501:270	73858,4
514	58:07:0083701:152	18796,8
515	58:07:0083701:21	230228,59

516	58:07:0083701:153	130222,4
-----	-------------------	----------

Приложение 8
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Земетчинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:08:0000000:1	26120,42
2	58:08:0000000:10	208,24
3	58:08:0000000:112	1301520000
4	58:08:0000000:13	22780,36
5	58:08:0000000:14	35556,98
6	58:08:0000000:15	18903,26
7	58:08:0000000:16	323,32
8	58:08:0000000:17	15459,08
9	58:08:0000000:2	10091,42
10	58:08:0000000:3	6436,26
11	58:08:0000000:4	7165,1
12	58:08:0000000:424	5856590,88
13	58:08:0000000:425	4335660
14	58:08:0000000:426	4867128
15	58:08:0000000:428	2621069,64
16	58:08:0000000:429	2383587,36
17	58:08:0000000:430	666666
18	58:08:0000000:432	2050534,08
19	58:08:0000000:433	4758410,16
20	58:08:0000000:434	2497666,5
21	58:08:0000000:435	4988340
22	58:08:0000000:436	9823999,5
23	58:08:0000000:437	1158413,76
24	58:08:0000000:438	810162,36
25	58:08:0000000:439	3202794
26	58:08:0000000:440	4902372,72
27	58:08:0000000:441	959392,98
28	58:08:0000000:442	2028109,86
29	58:08:0000000:443	523076,4
30	58:08:0000000:444	1380604,68
31	58:08:0000000:445	3878784
32	58:08:0000000:446	1231607,16
33	58:08:0000000:447	611188,2
34	58:08:0000000:448	6357755,88
35	58:08:0000000:449	7408151,1
36	58:08:0000000:468	1158413,76
37	58:08:0000000:469	5095566
38	58:08:0000000:470	1667131,2
39	58:08:0000000:517	71,24
40	58:08:0000000:594	67692,24
41	58:08:0000000:666	68,5
42	58:08:0000000:7	14354,86

43	58:08:0000000:8	6707,52
44	58:08:0000000:90	11506010
45	58:08:0000000:369	35,62
46	58:08:0000000:521	5,48
47	58:08:0000000:528	82,2
48	58:08:0000000:647	11986268,25
49	58:08:0420301:241	534976,92
50	58:08:0420301:61	1887769,8
51	58:08:0450601:2	2,74
52	58:08:0450801:85	5,48
53	58:08:0450802:141	12244,64
54	58:08:0450802:23	125717847,2
55	58:08:0450803:39	642020
56	58:08:0450803:58	30026687,02
57	58:08:0510301:142	2,74
58	58:08:0510902:126	8718,72
59	58:08:0550401:43	10,96
60	58:08:0581301:160	6384,42
61	58:08:0000000:391	5,48
62	58:08:0610201:82	10,96
63	58:08:0610201:83	5,48
64	58:08:0000000:464	13,7
65	58:08:0510301:125	162089
66	58:08:0680401:38	4095
67	58:08:0000000:474	5,48
68	58:08:0000000:489	46,58
69	58:08:0000000:539	43,84
70	58:08:0000000:541	73,98
71	58:08:0000000:545	52,06
72	58:08:0000000:548	71,24
73	58:08:0000000:556	41,1
74	58:08:0000000:562	41,1
75	58:08:0000000:576	35,62
76	58:08:0070601:126	11630,76
77	58:08:0090401:112	40940
78	58:08:0190201:1	207218,7
79	58:08:0190301:64	10,96
80	58:08:0200301:133	30214,8
81	58:08:0200301:134	52072,65
82	58:08:0200302:56	10598,32
83	58:08:0000000:511	32,88
84	58:08:0000000:551	30,14
85	58:08:0000000:566	32,88
86	58:08:0000000:650	41245304,1
87	58:08:0000000:657	11658,7
88	58:08:0000000:692	382330,62
89	58:08:0040501:1	17236904
90	58:08:0510301:140	2,74
91	58:08:0510301:257	42883,47
92	58:08:0540103:35	10,96
93	58:08:0660101:120	9577,26
94	58:08:0670201:38	5518,36
95	58:08:0670501:133	85840,4
96	58:08:0680301:298	9951
97	58:08:0680301:86	2,74
98	58:08:0680401:1	75112,44
99	58:08:0740101:1	11892850,2
100	58:08:0000000:543	41,1
101	58:08:0000000:557	120,56

102	58:08:0000000:558	38,36
103	58:08:0000000:561	68,5
104	58:08:0000000:569	43,84
105	58:08:0000000:570	65,76
106	58:08:0000000:695	592633,44
107	58:08:0090602:184	2152002,38
108	58:08:0510301:143	19,18
109	58:08:0000000:552	52,06
110	58:08:0550403:1	1142043,25
111	58:08:0550501:124	109095,9
112	58:08:0550601:175	49420,96
113	58:08:0000000:646	5854160,4
114	58:08:0040401:1	3021732
115	58:08:0160401:1	595667,48
116	58:08:0270501:1	3798935,55
117	58:08:0271301:182	10881,14
118	58:08:0280301:146	59876,34
119	58:08:0280401:198	120618,15
120	58:08:0000000:649	120834131,6
121	58:08:0010401:3	59873,55
122	58:08:0040301:1	1477680,6
123	58:08:0010701:2	45144
124	58:08:0040101:1	69277336,56
125	58:08:0040201:1	3314205,72
126	58:08:0190201:20	851,2
127	58:08:0190301:175	28070,55
128	58:08:0190901:113	11740,46
129	58:08:0200502:127	31569,34
130	58:08:0200502:128	5776,24
131	58:08:0360203:29	19,18
132	58:08:0360203:33	1746600
133	58:08:0250301:100	161563,93
134	58:08:0290901:6	784,64
135	58:08:0280301:24	1039,5
136	58:08:0360204:1	1615605
137	58:08:0420301:122	206379,39
138	58:08:0420301:161	178387,32
139	58:08:0420301:182	24,66
140	58:08:0510301:138	505000
141	58:08:0510301:141	46659,79
142	58:08:0550401:44	128531,34
143	58:08:0550402:62	63,02
144	58:08:0680101:17	250950
145	58:08:0450803:53	3838,46
146	58:08:0451202:85	27,4
147	58:08:0550601:58	2509,08
148	58:08:0581301:1	65,76
149	58:08:0610201:58	106,86
150	58:08:0610201:81	2400,96
151	58:08:0610201:86	71,24
152	58:08:0581301:45	5,48
153	58:08:0610201:33	75112,44
154	58:08:0610201:91	21,92

Приложение 9
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Иссинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:09:0000000:1	117690837
2	58:09:0000000:10	171468,35
3	58:09:0000000:2	31881,05
4	58:09:0000000:3	121900,8
5	58:09:0000000:333	10827410
6	58:09:0000000:334	4212230
7	58:09:0000000:335	2318140
8	58:09:0000000:336	12732808
9	58:09:0000000:337	4975520
10	58:09:0000000:338	7943870
11	58:09:0000000:344	1272150
12	58:09:0000000:36	23350737,3
13	58:09:0000000:37	13695,7
14	58:09:0000000:38	49658,25
15	58:09:0000000:39	39998,7
16	58:09:0000000:4	102899,15
17	58:09:0000000:40	14693,4
18	58:09:0000000:41	381756,3
19	58:09:0000000:524	340031,56
20	58:09:0000000:525	66095,26
21	58:09:0000000:6	111561
22	58:09:0000000:7	286339,9
23	58:09:0000000:79	40951,05
24	58:09:0000000:8	275637,3
25	58:09:0000000:80	56358400
26	58:09:0000000:9	116005,3
27	58:09:0011201:207	5222,41
28	58:09:0011201:208	5927,09
29	58:09:0020101:173	4071,6
30	58:09:0020101:175	3910,68
31	58:09:0020101:176	4905,95
32	58:09:0020102:286	2990746,8
33	58:09:0000000:165	362,8
34	58:09:0000000:168	1133,75
35	58:09:0000000:179	680,25
36	58:09:0000000:190	1814
37	58:09:0000000:218	136,05
38	58:09:0000000:225	907
39	58:09:0000000:253	362,8
40	58:09:0000000:258	907
41	58:09:0000000:83	5260,6
42	58:09:0020201:104	309980,55

43	58:09:0020201:182	453,5
44	58:09:0020201:183	453,5
45	58:09:0020201:184	453,5
46	58:09:0020201:185	453,5
47	58:09:0020201:186	453,5
48	58:09:0020201:187	453,5
49	58:09:0020201:188	453,5
50	58:09:0020201:189	453,5
51	58:09:0020201:190	453,5
52	58:09:0020201:191	453,5
53	58:09:0020201:192	453,5
54	58:09:0020201:193	453,5
55	58:09:0020201:194	453,5
56	58:09:0020201:195	453,5
57	58:09:0020201:196	453,5
58	58:09:0020201:197	453,5
59	58:09:0020201:198	453,5
60	58:09:0020201:199	453,5
61	58:09:0020201:200	453,5
62	58:09:0020201:201	453,5
63	58:09:0020201:202	453,5
64	58:09:0020201:203	453,5
65	58:09:0020201:204	453,5
66	58:09:0020201:205	2403,55
67	58:09:0020201:206	2857,05
68	58:09:0050301:94	362,8
69	58:09:0060101:2	1342360
70	58:09:0060101:3	2267,5
71	58:09:0060101:33	4628,61
72	58:09:0000000:169	2539,6
73	58:09:0000000:170	3764,05
74	58:09:0000000:173	725,6
75	58:09:0000000:174	317,45
76	58:09:0000000:193	1723,3
77	58:09:0000000:235	589,55
78	58:09:0000000:526	127215
79	58:09:0011201:1	2127359,83
80	58:09:0011201:2	1595519,87
81	58:09:0011201:205	1320
82	58:09:0011201:206	21183,75
83	58:09:0011201:33	9198
84	58:09:0011201:34	3990,8
85	58:09:0011201:87	2390620,61
86	58:09:0020101:174	605062,92
87	58:09:0020102:1	930719,93
88	58:09:0020102:209	153321
89	58:09:0020102:249	220500,57
90	58:09:0020102:269	3613,68
91	58:09:0020201:219	45,35
92	58:09:0040201:1	2446463,81
93	58:09:0050201:1	7909210,9
94	58:09:0050201:211	181,4
95	58:09:0050201:212	1814
96	58:09:0050201:213	45,35
97	58:09:0050201:214	453,5
98	58:09:0050201:4	1383137,96
99	58:09:0050201:5	57757,44
100	58:09:0050201:73	362800
101	58:09:0050201:90	1360,5

102	58:09:0050201:92	7827672,64
103	58:09:0050201:94	28877,54
104	58:09:0050201:95	2213783,83
105	58:09:0050201:99	372343,4
106	58:09:0050301:10	3065347,99
107	58:09:0050301:2	2053783,16
108	58:09:0050301:4	1139849,65
109	58:09:0050301:6	9307009,58
110	58:09:0050301:69	1678471,14
111	58:09:0050301:7	749748,87
112	58:09:0050301:9	6373778,09
113	58:09:0050301:91	37677773,92
114	58:09:0050301:92	1133,75
115	58:09:0050301:95	181,4
116	58:09:0050301:97	17656404,45
117	58:09:0050301:98	102076,09
118	58:09:0050601:63	11061800
119	58:09:0000000:178	770,95
120	58:09:0000000:181	226,75
121	58:09:0000000:194	1496,55
122	58:09:0000000:213	1950,05
123	58:09:0000000:215	1677,95
124	58:09:0000000:216	1088,4
125	58:09:0000000:230	1541,9
126	58:09:0030201:104	408,15
127	58:09:0030201:219	34893,81
128	58:09:0030202:168	47038,98
129	58:09:0030202:52	45,35
130	58:09:0060203:128	3437,42
131	58:09:0060203:129	1405,85
132	58:09:0060204:115	57100
133	58:09:0370101:2	85941,96
134	58:09:0000000:183	2176,8
135	58:09:0000000:186	2993,1
136	58:09:0000000:188	2312,85
137	58:09:0000000:202	770,95
138	58:09:0000000:203	1995,4
139	58:09:0000000:204	1133,75
140	58:09:0000000:208	2267,5
141	58:09:0000000:210	2539,6
142	58:09:0000000:212	1451,2
143	58:09:0000000:251	90,7
144	58:09:0000000:517	313683,92
145	58:09:0010101:5	113375
146	58:09:0010101:6	5571654
147	58:09:0010102:152	31998,84
148	58:09:0010102:35	90,7
149	58:09:0010102:36	3213
150	58:09:0010102:37	634,9
151	58:09:0010103:115	41488,86
152	58:09:0010603:5	34058700
153	58:09:0010604:3	2267,5
154	58:09:0010604:55	181,4
155	58:09:0010604:66	45,35
156	58:09:0040101:40	45,35
157	58:09:0040102:108	136,05
158	58:09:0040102:4	86289,06
159	58:09:0000000:184	2721
160	58:09:0000000:187	952,35

161	58:09:0000000:205	1179,1
162	58:09:0000000:207	952,35
163	58:09:0000000:250	544,2
164	58:09:0000000:389	113193,08
165	58:09:0000000:390	43507,53
166	58:09:0000000:393	284311,39
167	58:09:0000000:394	6049,78
168	58:09:0000000:518	94947,72
169	58:09:0000000:519	3946,05
170	58:09:0000000:523	28767,06
171	58:09:0040201:169	69346,31
172	58:09:0040201:58	152912,43
173	58:09:0040202:297	35093,52
174	58:09:0040202:298	1132,86
175	58:09:0040203:97	90,7
176	58:09:0040203:99	45,35
177	58:09:0040204:18	181,4
178	58:09:0040204:19	362,8
179	58:09:0040204:20	45,35
180	58:09:0040204:21	6191,2
181	58:09:0040301:11	77472,72
182	58:09:0040301:190	33304,65
183	58:09:0040301:191	23675,34
184	58:09:0040301:63	2267,5
185	58:09:0040301:64	2267,5
186	58:09:0040301:79	544,2
187	58:09:0040302:102	1022,7
188	58:09:0040302:73	1360,5
189	58:09:0040302:80	690860,11
190	58:09:0040401:3	1783,04
191	58:09:0050202:133	60978,39
192	58:09:0050202:134	802,3
193	58:09:0050202:19	226,75
194	58:09:0050202:2	5643356,75
195	58:09:0050202:22	3550
196	58:09:0050603:5	2529775,44
197	58:09:0050603:6	13247052,77
198	58:09:0050702:189	181,4
199	58:09:0050702:190	90,7
200	58:09:0050702:202	27892,15
201	58:09:0050702:313	32508,78
202	58:09:0050702:314	22291,53
203	58:09:0050702:315	4579,74
204	58:09:0050703:105	23068,32
205	58:09:0050703:21	2267,5
206	58:09:0050703:216	491,4
207	58:09:0050703:217	11275,84
208	58:09:0050703:85	907
209	58:09:0050703:88	45,35
210	58:09:0050703:89	45,35
211	58:09:0050703:90	45,35
212	58:09:0430101:417	39238,76
213	58:09:0430201:106	134259,84
214	58:09:0430201:107	23520,64
215	58:09:0540101:3	34797,55
216	58:09:0000000:200	3401,25
217	58:09:0000000:211	4897,8
218	58:09:0000000:82	907
219	58:09:0050303:83	1360,5

220	58:09:0050602:179	3105,23
221	58:09:0050602:2	26757772,27
222	58:09:0050602:6	61338775,54
223	58:09:0050602:63	448582,24
224	58:09:0050602:68	1702971,11
225	58:09:0050602:9	2267,5
226	58:09:0050604:157	408,15
227	58:09:0060103:124	1179,1
228	58:09:0060103:125	2086,1
229	58:09:0060103:58	2267,5
230	58:09:0060103:59	2267,5
231	58:09:0060103:60	2267,5
232	58:09:0060402:172	109,6
233	58:09:0060402:175	544,2
234	58:09:0060402:22	118680,95
235	58:09:0060402:290	10750,16
236	58:09:0060402:55	6893,25
237	58:09:0060402:72	2267,5
238	58:09:0000000:256	2630,3
239	58:09:0000000:384	44129,47
240	58:09:0000000:388	449238,57
241	58:09:0000000:515	2798,73
242	58:09:0011201:90	7718
243	58:09:0011201:91	135
244	58:09:0011201:92	18,75
245	58:09:0011201:93	18,75
246	58:09:0020101:13	1329599,9
247	58:09:0020101:177	24550,5
248	58:09:0020101:57	5496565,97
249	58:09:0020102:281	4301,55
250	58:09:0020102:399	35075,26
251	58:09:0040201:55	1865,82
252	58:09:0040201:56	7186,59
253	58:09:0040201:57	932,1
254	58:09:0050201:229	660189,31
255	58:09:0050201:230	109567,9
256	58:09:0050201:341	2676,32
257	58:09:0050301:101	192664,98
258	58:09:0050301:99	135810,64
259	58:09:0390101:38	8021,25
260	58:09:0010604:57	362,8
261	58:09:0020102:214	453,5
262	58:09:0020102:215	453,5
263	58:09:0020102:216	453,5
264	58:09:0020102:217	453,5
265	58:09:0020102:218	453,5
266	58:09:0020102:219	453,5
267	58:09:0020102:220	453,5
268	58:09:0020102:221	453,5
269	58:09:0020102:222	453,5
270	58:09:0020102:223	453,5
271	58:09:0020102:224	453,5
272	58:09:0020102:225	453,5
273	58:09:0020102:226	453,5
274	58:09:0020102:227	453,5
275	58:09:0020102:228	2086,1
276	58:09:0050301:77	453,5
277	58:09:0050301:78	453,5
278	58:09:0050301:79	453,5

279	58:09:0050301:80	453,5
280	58:09:0050301:81	453,5
281	58:09:0030202:55	2655,15
282	58:09:0040103:93	3494,52
283	58:09:0050202:20	2028238,59
284	58:09:0050202:21	4451979,11
285	58:09:0050701:49	2885816,8
286	58:09:0050302:18	453,5
287	58:09:0050302:19	453,5
288	58:09:0050302:20	453,5
289	58:09:0050302:21	453,5
290	58:09:0050302:22	453,5
291	58:09:0050302:23	453,5
292	58:09:0050302:24	453,5
293	58:09:0050302:25	453,5
294	58:09:0050302:26	1541,9
295	58:09:0050303:65	453,5
296	58:09:0050303:66	453,5
297	58:09:0050303:67	453,5
298	58:09:0050303:68	453,5
299	58:09:0050303:69	453,5
300	58:09:0050303:70	453,5
301	58:09:0050303:71	453,5
302	58:09:0050303:72	453,5
303	58:09:0050303:73	2403,55
304	58:09:0050303:74	2312,85
305	58:09:0050303:75	2176,8
306	58:09:0050303:76	2222,15
307	58:09:0050303:77	1768,65
308	58:09:0050303:78	2131,45
309	58:09:0050303:84	816,3
310	58:09:0050602:35	29025452,92
311	58:09:0050604:131	453,5
312	58:09:0050604:132	453,5
313	58:09:0050604:133	453,5
314	58:09:0050604:134	453,5
315	58:09:0050604:135	453,5
316	58:09:0050604:136	453,5
317	58:09:0050604:137	453,5
318	58:09:0050604:138	453,5
319	58:09:0050604:139	453,5
320	58:09:0050604:140	453,5
321	58:09:0050604:141	453,5
322	58:09:0050604:142	453,5
323	58:09:0050604:143	453,5
324	58:09:0050604:144	453,5
325	58:09:0050604:145	453,5
326	58:09:0050604:146	453,5
327	58:09:0050604:147	453,5
328	58:09:0050604:148	453,5
329	58:09:0050604:149	453,5
330	58:09:0050604:150	453,5
331	58:09:0050604:151	453,5
332	58:09:0060103:126	317,45
333	58:09:0060202:65	861,65
334	58:09:0320101:240	408,15

Приложение 10
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Каменский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:00:0000000:314	484728,4
2	58:10:0000000:198	119799
3	58:10:0000000:448	64,26
4	58:10:0000000:533	96,39
5	58:10:0000000:599	279,99
6	58:10:0000000:622	179,01
7	58:10:0000000:662	96749,14
8	58:10:0000000:675	49108,41
9	58:10:0000000:676	29247,48
10	58:10:0000000:689	10592,4
11	58:10:0000000:773	278983,64
12	58:10:0000000:821	469621,62
13	58:10:0460102:50	24469,56
14	58:10:0462601:218	2771440,78
15	58:10:0462601:356	417319,62
16	58:10:0540201:3	11025,76
17	58:10:0540301:115	32,13
18	58:10:0540301:229	2116,8
19	58:10:0540401:186	3496,5
20	58:10:0540401:187	25774,84
21	58:10:0540401:188	13,77
22	58:10:0540401:189	7666,88
23	58:10:0540401:270	21512,66
24	58:10:0540401:50	14143,05
25	58:10:0540401:72	32497,8
26	58:10:0540501:13	239327,98
27	58:10:0540901:13	19944
28	58:10:0540901:14	22869,12
29	58:10:0590101:127	2972,55
30	58:10:0590101:6	50440
31	58:10:0590301:161	2094120
32	58:10:0590301:2	56375,04
33	58:10:0590301:243	1742,76
34	58:10:0590301:248	1381,59
35	58:10:0592701:4	5730
36	58:10:0650101:395	284,16
37	58:10:0650101:414	53336,34
38	58:00:0000000:370	1301352
39	58:10:0000000:216	55,08
40	58:10:0000000:217	275,4
41	58:10:0000000:218	257,04
42	58:10:0000000:447	41,31

43	58:10:0000000:616	197,37
44	58:10:0000000:632	188,19
45	58:10:0000000:681	87691,95
46	58:10:0000000:688	11248,12
47	58:10:0000000:690	10869,82
48	58:10:0000000:700	59,67
49	58:10:0000000:743	55,08
50	58:10:0000000:776	344,25
51	58:10:0000000:807	2990234,52
52	58:10:0400102:220	5,12
53	58:10:0400102:221	51,92
54	58:10:0400102:270	4,59
55	58:10:0400102:271	201,19
56	58:10:0400201:1795	19892,68
57	58:10:0430103:203	197,37
58	58:10:0430103:228	47107,17
59	58:10:0540501:1	27205127,1
60	58:10:0540501:24	31500
61	58:10:0540501:51	9734,92
62	58:10:0541001:29	43060,8
63	58:10:0650101:396	732,16
64	58:10:0770106:1	994000
65	58:10:0000000:1	134883798,1
66	58:10:0000000:10	15569,28
67	58:10:0000000:11	3437,91
68	58:10:0000000:119	39584,16
69	58:10:0000000:12	9083,61
70	58:10:0000000:14	13549,68
71	58:10:0000000:144	163957173
72	58:10:0000000:16	10185,21
73	58:10:0000000:17	25318,44
74	58:10:0000000:178	624395,73
75	58:10:0000000:179	112938294,3
76	58:10:0000000:19	23321,79
77	58:10:0000000:20	14550,3
78	58:10:0000000:201	503523
79	58:10:0000000:21	9877,68
80	58:10:0000000:212	148716
81	58:10:0000000:213	157469,76
82	58:10:0000000:22	8748,54
83	58:10:0000000:3	15748,29
84	58:10:0000000:33	43331591,68
85	58:10:0000000:4	1780,92
86	58:10:0000000:437	87,21
87	58:10:0000000:5	13040,19
88	58:10:0000000:574	706160
89	58:10:0000000:575	453960
90	58:10:0000000:589	479180
91	58:10:0000000:590	1765400
92	58:10:0000000:594	2774200
93	58:10:0000000:6	8932,14
94	58:10:0000000:60	4727,7
95	58:10:0000000:61	4277,88
96	58:10:0000000:62	619,65
97	58:10:0000000:633	781820
98	58:10:0000000:634	2068040
99	58:10:0000000:635	554840
100	58:10:0000000:636	554840
101	58:10:0000000:637	630500

102	58:10:0000000:638	630500
103	58:10:0000000:639	100880
104	58:10:0000000:640	2093260
105	58:10:0000000:641	5472740
106	58:10:0000000:642	22496240
107	58:10:0000000:643	3102060
108	58:10:0000000:644	26430560
109	58:10:0000000:645	1134900
110	58:10:0000000:646	2446340
111	58:10:0000000:647	1084460
112	58:10:0000000:648	1916720
113	58:10:0000000:649	7616440
114	58:10:0000000:65	546,21
115	58:10:0000000:650	8877440
116	58:10:0000000:651	1311440
117	58:10:0000000:652	4312620
118	58:10:0000000:653	3202940
119	58:10:0000000:654	13694460
120	58:10:0000000:655	1967160
121	58:10:0000000:656	327860
122	58:10:0000000:657	1437540
123	58:10:0000000:658	1916720
124	58:10:0000000:66	5526,36
125	58:10:0000000:682	2024661,6
126	58:10:0000000:7	14274,9
127	58:10:0000000:719	1063123,88
128	58:10:0000000:720	80477,02
129	58:10:0000000:721	629491,2
130	58:10:0000000:722	1145492,4
131	58:10:0000000:724	545962,56
132	58:10:0000000:728	2030714,4
133	58:10:0000000:729	1465912,5
134	58:10:0000000:730	157700,66
135	58:10:0000000:732	2526968,34
136	58:10:0000000:733	2245841
137	58:10:0000000:8	13288,05
138	58:10:0000000:802	13,77
139	58:10:0000000:82	13843,44
140	58:10:0000000:83	4649,67
141	58:10:0000000:89	6058,8
142	58:10:0000000:9	25653,51
143	58:10:0000000:90	4131
144	58:10:0000000:91	4911,3
145	58:10:0000000:92	27861,3
146	58:10:0400102:116	711,45
147	58:10:0400102:82	678,4
148	58:10:0400102:83	303,36
149	58:10:0430102:66	179,01
150	58:10:0430102:68	3411,84
151	58:10:0430102:69	55,08
152	58:10:0430102:70	3186,89
153	58:10:0430103:150	7187,94
154	58:10:0430103:28	373873,86
155	58:10:0430103:38	839,97
156	58:10:0430103:39	4030,02
157	58:10:0430103:40	13031,01
158	58:10:0430103:41	25,76
159	58:10:0430103:42	23936,85
160	58:10:0540301:116	209352,69

161	58:10:0540301:56	1348400
162	58:10:0541101:1	1334120,54
163	58:10:0650101:303	27768
164	58:10:0770104:168	1082,67
165	58:30:0000000:438	173311,84
166	58:10:0000000:180	239774545
167	58:10:0462601:112	9000,99
168	58:10:0462601:131	1226505,62
169	58:10:0462701:21	45,9
170	58:10:0462701:22	45,9
171	58:10:0540301:112	110210,82
172	58:10:0540301:65	18100,65
173	58:10:0540301:68	45,9
174	58:10:0540301:69	27,54
175	58:10:0540301:70	27,54
176	58:10:0540301:71	27,54
177	58:10:0540301:72	27,54
178	58:10:0540301:73	27,54
179	58:10:0540301:74	27,54
180	58:10:0540301:75	27,54
181	58:10:0540301:76	27,54
182	58:10:0540301:77	27,54
183	58:10:0540401:174	18,36
184	58:10:0540401:179	36,72
185	58:10:0540401:68	1096898,76
186	58:10:0540401:69	270667,18
187	58:10:0590301:164	165455363,9
188	58:10:0590301:171	286720
189	58:10:0590301:198	45,9
190	58:10:0590301:199	45,9
191	58:10:0590301:200	45,9
192	58:10:0590301:201	45,9
193	58:10:0590301:202	45,9
194	58:10:0590301:203	45,9
195	58:10:0590301:204	45,9
196	58:10:0590301:205	45,9
197	58:10:0590301:206	45,9
198	58:10:0590301:207	45,9
199	58:10:0590301:208	45,9
200	58:10:0590301:209	45,9
201	58:10:0590301:210	45,9
202	58:10:0590301:211	45,9
203	58:10:0590301:212	45,9
204	58:10:0590301:213	45,9
205	58:10:0590301:215	546,21
206	58:10:0592701:3	27,54
207	58:10:0650101:304	45,9
208	58:10:0650101:305	45,9
209	58:10:0650101:306	45,9
210	58:10:0650101:307	45,9
211	58:10:0650101:308	45,9
212	58:10:0000000:219	569,16
213	58:10:0000000:220	578,34
214	58:10:0000000:521	41,31
215	58:10:0000000:530	156,06
216	58:10:0000000:547	481,95
217	58:10:0000000:604	358,02
218	58:10:0000000:609	82,62
219	58:10:0000000:777	518,67

220	58:10:0060101:6	5842862,99
221	58:10:0400101:69	55,08
222	58:10:0400101:70	91,8
223	58:10:0400102:259	18,36
224	58:10:0400103:279	36,72
225	58:10:0400103:280	2322
226	58:10:0400103:56	45573,52
227	58:10:0400103:57	30373,92
228	58:10:0400103:58	84155,83
229	58:10:0400103:59	423,94
230	58:10:0400103:60	3406,48
231	58:10:0400103:61	51451,12
232	58:10:0400103:62	12254,48
233	58:10:0400103:63	13393,62
234	58:10:0400103:64	10488,15
235	58:10:0400103:65	13,77
236	58:10:0430102:143	45
237	58:10:0430102:144	36,72
238	58:10:0430102:154	3150
239	58:10:0430102:265	23008,75
240	58:10:0430103:346	523,26
241	58:10:0000000:466	183,6
242	58:10:0000000:531	431,46
243	58:10:0000000:626	275,4
244	58:10:0000000:707	15661,62
245	58:10:0000000:493	36,72
246	58:10:0000000:522	105,57
247	58:10:0000000:537	550,8
248	58:10:0000000:706	76971,44
249	58:10:0000000:812	5225684,88
250	58:10:0650501:205	143248,05
251	58:10:0660101:48	45,9
252	58:10:0660101:49	45,9
253	58:10:0660101:50	45,9
254	58:10:0660101:51	45,9
255	58:10:0660101:52	45,9
256	58:10:0660101:53	45,9
257	58:10:0660101:54	45,9
258	58:10:0660101:55	45,9
259	58:10:0660101:56	45,9
260	58:10:0660101:57	45,9
261	58:10:0660101:58	45,9
262	58:10:0660101:59	45,9
263	58:10:0660101:60	45,9
264	58:10:0660101:61	45,9
265	58:10:0660101:62	45,9
266	58:10:0660101:63	45,9
267	58:10:0660101:64	45,9
268	58:10:0660101:65	45,9
269	58:10:0660101:66	45,9
270	58:10:0660101:67	426,87
271	58:10:0770103:212	31067,9
272	58:10:0770105:172	118343,31
273	58:10:0000000:514	55,08
274	58:10:0000000:553	555,39
275	58:10:0000000:568	50,49
276	58:10:0000000:587	436,05
277	58:10:0000000:603	9,18
278	58:10:0000000:615	32,13

279	58:10:0000000:621	394,74
280	58:10:0000000:627	537,03
281	58:10:0000000:687	39343,2
282	58:10:0000000:695	73390,2
283	58:10:0000000:697	54676,96
284	58:10:0000000:701	192,78
285	58:10:0000000:709	220473,24
286	58:10:0000000:767	82,62
287	58:10:0000000:782	2424549,92
288	58:10:0000000:825	7466330,56
289	58:10:0540301:114	2292
290	58:10:0540601:142	9948,16
291	58:10:0541101:121	73,44
292	58:10:0541101:122	45,9
293	58:10:0541101:123	353,08
294	58:10:0592701:5	9550
295	58:10:0592701:6	2865
296	58:10:0650501:89	18,36
297	58:10:0650601:139	23471,55
298	58:10:0660201:83	2233600
299	58:10:0660301:55	9614,72
300	58:10:0690204:139	75403,08
301	58:10:0000000:546	197,37
302	58:10:0000000:600	36,72
303	58:10:0000000:628	601,29
304	58:10:0000000:694	291543,2
305	58:10:0000000:696	127461,88
306	58:10:0000000:708	8045,18
307	58:10:0000000:824	1648555,74
308	58:10:0462701:25	27,54
309	58:10:0462701:26	4,59
310	58:10:0000000:556	380,97
311	58:10:0000000:578	491,13
312	58:10:0000000:581	87,21
313	58:10:0000000:619	41,31
314	58:10:0000000:823	2026653,98
315	58:10:0000000:943	37059,75
316	58:10:0590701:120	459
317	58:10:0660302:64	22,95
318	58:10:0660302:65	152,1
319	58:10:0690301:24	13,77
320	58:10:0690302:189	79781,52
321	58:10:0000000:557	123,93
322	58:10:0000000:579	18,36
323	58:10:0000000:592	247,86
324	58:10:0000000:607	45,9
325	58:10:0000000:624	275,4
326	58:10:0000000:783	6559141,94
327	58:10:0650801:182	47655,18
328	58:10:0650801:71	22,95
329	58:10:0690201:159	49524,39
330	58:10:0690201:39	18,36
331	58:10:0000000:571	133,11
332	58:10:0000000:601	165,24
333	58:10:0590402:248	123,93
334	58:10:0590402:251	96,39
335	58:10:0590402:253	3738
336	58:10:0690202:7	27,54
337	58:10:0000000:611	91,8

338	58:10:0000000:613	234,09
339	58:10:0000000:617	91,8
340	58:10:0000000:703	59,67
341	58:10:0000000:819	10862504,27
342	58:10:0000000:822	4160316,42
343	58:10:0460101:367	50,49
344	58:10:0000000:954	56089,28
345	58:10:0370102:56	38700
346	58:10:0400102:266	41,31
347	58:10:0400101:28	3121,2
348	58:10:0400103:276	22,95
349	58:10:0430102:61	7031,88
350	58:10:0430104:109	5659438,12
351	58:10:0770101:31	45900
352	58:10:0430104:226	54164,52
353	58:10:0431101:23	130580,91
354	58:10:0540501:32	961,28
355	58:10:0770104:169	77,61
356	58:10:0770104:177	1118960
357	58:10:0460101:301	45,9
358	58:10:0460101:302	45,9
359	58:10:0460101:303	45,9
360	58:10:0460101:304	45,9
361	58:10:0460101:305	45,9
362	58:10:0460101:306	45,9
363	58:10:0460101:307	45,9
364	58:10:0460101:308	45,9
365	58:10:0460101:309	45,9
366	58:10:0460101:310	45,9
367	58:10:0460101:311	45,9
368	58:10:0460101:312	45,9
369	58:10:0460101:313	45,9
370	58:10:0460101:314	45,9
371	58:10:0460101:315	45,9
372	58:10:0460101:316	45,9
373	58:10:0460101:317	45,9
374	58:10:0460101:318	45,9
375	58:10:0460101:319	45,9
376	58:10:0460101:320	45,9
377	58:10:0460101:321	45,9
378	58:10:0460101:322	45,9
379	58:10:0460101:323	45,9
380	58:10:0460101:324	45,9
381	58:10:0460101:325	45,9
382	58:10:0460101:326	45,9
383	58:10:0460101:327	45,9
384	58:10:0460101:328	45,9
385	58:10:0460101:329	45,9
386	58:10:0460101:330	45,9
387	58:10:0460101:331	45,9
388	58:10:0460101:332	45,9
389	58:10:0460101:333	45,9
390	58:10:0460101:334	45,9
391	58:10:0460101:335	45,9
392	58:10:0460101:336	45,9
393	58:10:0460101:337	45,9
394	58:10:0460101:338	45,9
395	58:10:0460101:339	45,9
396	58:10:0460101:363	116100

397	58:10:0460102:40	45,87
398	58:10:0460103:192	2099438,23
399	58:10:0460103:198	45,9
400	58:10:0460103:199	45,9
401	58:10:0460103:200	45,9
402	58:10:0460103:201	45,9
403	58:10:0460103:202	45,9
404	58:10:0460103:203	45,9
405	58:10:0460103:204	45,9
406	58:10:0460103:205	45,9
407	58:10:0460103:206	45,9
408	58:10:0460103:207	45,9
409	58:10:0460103:208	45,9
410	58:10:0460103:209	45,9
411	58:10:0460103:210	45,9
412	58:10:0460103:211	45,9
413	58:10:0460103:212	45,9
414	58:10:0460103:213	45,9
415	58:10:0460103:214	45,9
416	58:10:0460103:215	45,9
417	58:10:0460103:216	45,9
418	58:10:0460103:217	45,9
419	58:10:0460103:218	45,9
420	58:10:0460103:219	45,9
421	58:10:0460103:220	45,9
422	58:10:0460103:221	45,9
423	58:10:0460103:222	45,9
424	58:10:0460103:223	45,9
425	58:10:0460103:224	45,9
426	58:10:0460103:225	45,9
427	58:10:0460103:226	45,9
428	58:10:0460103:227	45,9
429	58:10:0460103:228	45,9
430	58:10:0460103:229	45,9
431	58:10:0460103:230	45,9
432	58:10:0462701:19	45,9
433	58:10:0462701:20	45,9
434	58:10:0462701:24	261,63
435	58:10:0520102:25	7172811,26
436	58:10:0540501:29	54652483,98
437	58:10:0540501:56	4786559,62
438	58:10:0590301:163	90,24
439	58:10:0650101:210	73,44
440	58:10:0650101:309	45,9
441	58:10:0650101:310	45,9
442	58:10:0650101:311	45,9
443	58:10:0650101:312	45,9
444	58:10:0650101:313	45,9
445	58:10:0650101:314	45,9
446	58:10:0650101:315	45,9
447	58:10:0650101:316	45,9
448	58:10:0650101:317	45,9
449	58:10:0650101:318	45,9
450	58:10:0650101:319	45,9
451	58:10:0650101:320	45,9
452	58:10:0650101:321	45,9
453	58:10:0650101:322	45,9
454	58:10:0650101:323	45,9
455	58:10:0650101:324	45,9

456	58:10:0650101:325	45,9
457	58:10:0650101:326	45,9
458	58:10:0650101:327	45,9
459	58:10:0650101:328	45,9
460	58:10:0650101:329	45,9
461	58:10:0650101:330	45,9
462	58:10:0650101:331	45,9
463	58:10:0650101:332	45,9
464	58:10:0650101:333	45,9
465	58:10:0650101:334	45,9
466	58:10:0650101:335	45,9
467	58:10:0650101:336	45,9
468	58:10:0650101:337	45,9
469	58:10:0650101:350	601,29
470	58:10:0650101:351	298,35
471	58:10:0590402:128	231099,18
472	58:10:0590402:178	19544643,1
473	58:10:0590402:246	319521,84
474	58:10:0590701:29	5149,98
475	58:10:0590402:129	33595,65
476	58:10:0590402:247	64,26
477	58:10:0590701:117	9675
478	58:10:0590701:126	22,95
479	58:10:0590701:128	18,36
480	58:10:0740101:248	38523,85
481	58:10:0740101:377	150045
482	58:10:0590701:118	6192
483	58:10:0650101:143	9621774,88
484	58:10:0650602:48	789,48
485	58:10:0650801:31	3901,5
486	58:10:0650801:36	51568,86
487	58:10:0650101:338	45,9
488	58:10:0650101:339	45,9
489	58:10:0650101:340	45,9
490	58:10:0650101:341	45,9
491	58:10:0650101:342	45,9
492	58:10:0650101:343	45,9
493	58:10:0650101:344	45,9
494	58:10:0650101:345	45,9
495	58:10:0650101:346	45,9
496	58:10:0650101:347	45,9
497	58:10:0650101:348	45,9
498	58:10:0650101:349	45,9
499	58:10:0650101:352	748,17
500	58:10:0650502:65	45,9
501	58:10:0650502:66	45,9
502	58:10:0650502:67	45,9
503	58:10:0650502:68	45,9
504	58:10:0650502:69	45,9
505	58:10:0650502:70	45,9
506	58:10:0650502:71	45,9
507	58:10:0650502:72	45,9
508	58:10:0650502:73	45,9
509	58:10:0650502:74	642,6
510	58:10:0650501:65	45,9
511	58:10:0650501:66	45,9
512	58:10:0650501:67	45,9
513	58:10:0650501:68	45,9
514	58:10:0650501:69	45,9

515	58:10:0650501:70	169,83
516	58:10:0650901:46	45,9
517	58:10:0650901:47	45,9
518	58:10:0650901:48	45,9
519	58:10:0650901:49	45,9
520	58:10:0650901:50	45,9
521	58:10:0650901:51	45,9
522	58:10:0650901:52	45,9
523	58:10:0650901:53	45,9
524	58:10:0650901:54	45,9
525	58:10:0650901:55	45,9
526	58:10:0650901:56	45,9
527	58:10:0650901:57	45,9
528	58:10:0650901:58	45,9
529	58:10:0650901:59	45,9
530	58:10:0650901:60	45,9
531	58:10:0650901:61	45,9
532	58:10:0650901:62	454,41
533	58:10:0650502:77	59,67
534	58:10:0660201:152	37417,38
535	58:10:0660201:153	2230,74
536	58:10:0660201:84	50815,44
537	58:10:0660201:88	536136,7
538	58:10:0660302:19	11360,25
539	58:10:0660302:20	7490,88
540	58:10:0690203:79	22,95
541	58:10:0690302:69	9675
542	58:10:0690302:70	32262,55
543	58:10:0740101:262	128,52
544	58:10:0770104:72	4499459,26
545	58:10:0770104:74	35714,79
546	58:10:0770105:171	3765,51

Приложение 11
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Камешкирский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:11:0000000:18	123435,94
2	58:11:0000000:20	13538,95
3	58:11:0000000:22	23696,67
4	58:11:0000000:23	27105,96
5	58:11:0000000:25	52851,01
6	58:11:0000000:27	137381,76
7	58:11:0000000:28	62377,38
8	58:11:0000000:32	2188,68
9	58:11:0000000:325	7062,57
10	58:11:0000000:398	10020780
11	58:11:0000000:399	26191880
12	58:11:0000000:400	2014760
13	58:11:0000000:401	14050300
14	58:11:0000000:402	14156340
15	58:11:0000000:403	11134200
16	58:11:0000000:404	16118080
17	58:11:0000000:465	9885579
18	58:11:0000000:467	13042601,88
19	58:11:0000000:468	6709044,76
20	58:11:0000000:475	1432017,18
21	58:11:0000000:477	768790
22	58:11:0000000:84	4422726
23	58:11:0000000:91	33889976,42
24	58:11:0330101:2	3348902,26
25	58:11:0330101:5	23849757,75
26	58:11:0000000:29	96750,88
27	58:11:0360104:3	528200
28	58:11:0362201:91	140044,24
29	58:11:0410101:104	10066238
30	58:11:0410101:122	167215,12
31	58:11:0430102:17	2917840,85
32	58:11:0000000:318	28,06
33	58:11:0000000:410	505,08
34	58:11:0000000:424	336,72
35	58:11:0000000:429	294,63
36	58:11:0380103:173	14303,24
37	58:11:0380104:105	14773,59
38	58:11:0380104:106	1024,19
39	58:11:0430101:45	1470440,69
40	58:11:0000000:323	4768258,78
41	58:11:0000000:331	11376022,71
42	58:11:0000000:445	547,17

43	58:11:0000000:446	378,81
44	58:11:0360102:158	3041,32
45	58:11:0360102:159	41324,79
46	58:11:0360104:26	27800
47	58:11:0390301:180	25808,18
48	58:11:0390301:24	1441110
49	58:11:0390302:215	84,18
50	58:11:0000000:326	108948379,3
51	58:11:0000000:428	364,78
52	58:11:0000000:448	911,95
53	58:11:0410103:239	2695738,2
54	58:11:0440102:126	28,06
55	58:11:0440102:127	98,21
56	58:11:0000000:327	57196837,56
57	58:11:0000000:416	308,66
58	58:11:0000000:441	294,63
59	58:11:0360103:35	943500
60	58:11:0362201:81	931784,56
61	58:11:0410101:2	1227859,8
62	58:11:0410101:250	1538379,08
63	58:11:0410102:139	229152,62
64	58:11:0430102:13	26880
65	58:11:0000000:330	23531824,3
66	58:11:0000000:358	71957271,19
67	58:11:0000000:427	168,36
68	58:11:0000000:463	547,17
69	58:11:0390601:2	40310
70	58:11:0400101:171	67000
71	58:11:0000000:338	118819542,2
72	58:11:0000000:415	406,87
73	58:11:0000000:443	448,96
74	58:11:0290101:4	1269128,99
75	58:11:0380102:180	805
76	58:11:0360101:43	396446,07
77	58:11:0360104:36	2215,36
78	58:11:0380103:50	805
79	58:11:0380104:128	14,03
80	58:11:0380104:129	98,21
81	58:11:0380104:130	336,72
82	58:11:0380104:131	140,3
83	58:11:0380104:142	3715,71
84	58:11:0390301:25	1092856,89
85	58:11:0390301:26	284400
86	58:11:0390301:54	1315407,34
87	58:11:0390301:66	1796,72
88	58:11:0390302:332	40946,66
89	58:11:0390701:7	1079140,03
90	58:11:0390701:8	1583103,74
91	58:11:0410102:257	12967,3
92	58:11:0390705:1	79503,48
93	58:11:0390705:2	95362,94
94	58:11:0390705:3	96825,16
95	58:11:0390705:4	108241,71
96	58:11:0390705:5	95044,25
97	58:11:0390705:6	103761,32
98	58:11:0390705:61	91051,26
99	58:11:0390705:62	109572,71
100	58:11:0390705:8	135255,28
101	58:11:0390901:1	20936275,5

102	58:11:0390901:4	1352600,39
103	58:11:0390901:6	1000775,28
104	58:11:0400101:1	102130,39
105	58:11:0400101:10	94331,88
106	58:11:0400101:11	68086,92
107	58:11:0400101:13	108766,61
108	58:11:0400101:14	164968,32
109	58:11:0400101:15	83740,17
110	58:11:0400101:16	81978,01
111	58:11:0400101:168	805
112	58:11:0400101:17	78172,49
113	58:11:0400101:19	126931,87
114	58:11:0400101:2	92494,74
115	58:11:0400101:20	88445,52
116	58:11:0400101:21	76935,23
117	58:11:0400101:22	71217,57
118	58:11:0400101:23	93244,59
119	58:11:0400101:24	85071,16
120	58:11:0400101:3	89626,54
121	58:11:0400101:4	68649,32
122	58:11:0400101:5	70805,15
123	58:11:0400101:6	77066,45
124	58:11:0400101:7	82877,83
125	58:11:0400101:8	92251,03
126	58:11:0400101:9	92138,56
127	58:11:0440102:123	805

Приложение 12
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Колышлейский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:12:0000000:10	211308,76
2	58:12:0000000:11	173664,48
3	58:12:0000000:12	96466,12
4	58:12:0000000:13	81866,76
5	58:12:0000000:15	98206,16
6	58:12:0000000:152	4169127,98
7	58:12:0000000:157	36993000
8	58:12:0000000:158	98416230
9	58:12:0000000:16	40105,8
10	58:12:0000000:17	100497,92
11	58:12:0000000:18	82460,92
12	58:12:0000000:20	52752,92
13	58:12:0000000:21	128211,24
14	58:12:0000000:24	33871823,64
15	58:12:0000000:3	204178,84
16	58:12:0000000:4	359551,68
17	58:12:0000000:5	221409,48
18	58:12:0000000:67	152359,6
19	58:12:0000000:68	5474,76
20	58:12:0000000:69	502574,48
21	58:12:0000000:7	185038,4
22	58:12:0000000:70	219627
23	58:12:0000000:71	96041,72
24	58:12:0000000:72	195393,76
25	58:12:0000000:738	4159,12
26	58:12:0000000:741	17060,88
27	58:12:0000000:743	19310,2
28	58:12:0000000:744	17952,12
29	58:12:0000000:745	806,36
30	58:12:0000000:747	10058,28
31	58:12:0000000:748	763,92
32	58:12:0000000:757	7087,48
33	58:12:0000000:759	4710,84
34	58:12:0000000:763	10100,72
35	58:12:0000000:764	4541,08
36	58:12:0000000:797	1103,44
37	58:12:0000000:802	2716,16
38	58:12:0000000:808	20031,68
39	58:12:0000000:812	8488
40	58:12:0000000:814	14302,28
41	58:12:0000000:815	2546,4
42	58:12:0000000:817	3607,4

43	58:12:0000000:818	6620,64
44	58:12:0000000:824	6450,88
45	58:12:0000000:827	2164,44
46	58:12:0000000:828	8709220
47	58:12:0000000:832	11628,56
48	58:12:0000000:837	44901,52
49	58:12:0000000:840	7639,2
50	58:12:0000000:842	19904,36
51	58:12:0000000:851	11903120
52	58:12:0000000:852	4572730
53	58:12:0000000:853	373920
54	58:12:0000000:854	1931920
55	58:12:0000000:855	701100
56	58:12:0000000:856	241490
57	58:12:0000000:857	389500
58	58:12:0000000:858	919220
59	58:12:0000000:859	459610
60	58:12:0000000:860	272650
61	58:12:0000000:861	155800
62	58:12:0000000:862	340423
63	58:12:0000000:863	149568
64	58:12:0000000:864	70889
65	58:12:0000000:865	241490
66	58:12:0000000:866	394953
67	58:12:0000000:867	895850
68	58:12:0000000:868	1571632,5
69	58:12:0000000:869	981540
70	58:12:0000000:870	2142250
71	58:12:0000000:871	296020
72	58:12:0000000:872	202540
73	58:12:0000000:874	1869600
74	58:12:0000000:875	1121760
75	58:12:0000000:876	344318
76	58:12:0000000:877	1480100
77	58:12:0000000:878	155800
78	58:12:0000000:879	1674850
79	58:12:0000000:880	428450
80	58:12:0000000:881	358340
81	58:12:0000000:882	405080
82	58:12:0000000:883	344318
83	58:12:0000000:9	137590,48
84	58:12:0000000:920	148103,48
85	58:12:0000000:922	82418,2
86	58:12:0000000:924	44730,18
87	58:12:0000000:925	348594,71
88	58:12:0000000:928	539340,65
89	58:12:0000000:929	786252,49
90	58:12:0000000:930	308180,19
91	58:12:0000000:931	686127,62
92	58:12:0000000:936	133045,41
93	58:12:0000000:94	17635248,75
94	58:12:0000000:943	181608,27
95	58:12:0000000:1010	238512,8
96	58:12:0000000:1032	1667722,15
97	58:12:6317001:2	1006584,85
98	58:12:7904004:142	95660,76
99	58:12:7904004:143	40610,7
100	58:12:7904004:268	2588,84
101	58:12:7904008:130	26120

102	58:12:7906001:69	13060
103	58:12:7907001:65	39180
104	58:12:7907001:80	509,28
105	58:12:7907001:83	1273,2
106	58:12:7907001:85	169,76
107	58:12:7907001:86	147130,5
108	58:12:7907006:16	39186,53
109	58:12:7907006:22	10630,84
110	58:12:7907007:49	45710
111	58:12:0000000:1027	3637820,94
112	58:12:0000000:635	339,52
113	58:12:0000000:636	169,76
114	58:12:0000000:637	381,96
115	58:12:0000000:648	127,32
116	58:12:6801003:117	159319,76
117	58:12:6801003:154	65300
118	58:12:6801003:157	501612,74
119	58:12:6901001:80	169,76
120	58:12:7002001:265	933,68
121	58:12:7002001:266	84,88
122	58:12:7101001:32	297,08
123	58:12:7101001:33	42,44
124	58:12:7102001:84	42,44
125	58:12:7201001:105	19590
126	58:12:0000000:1034	2191358,16
127	58:12:7601001:108	127,32
128	58:12:7601001:116	73856,99
129	58:12:7601001:92	70792,92
130	58:12:7904001:184	84,88
131	58:12:7904001:47	65254,8
132	58:12:0000000:1042	2100300,85
133	58:12:0000000:155	469381,31
134	58:12:0000000:614	84,88
135	58:12:0000000:632	2692970
136	58:12:7002001:193	69000
137	58:12:7002001:194	26120
138	58:12:7002001:195	45888
139	58:12:7202001:118	32650
140	58:12:7202005:166	10655,04
141	58:12:7202005:196	33300
142	58:12:7401001:26	85640,95
143	58:12:7401001:28	12054,38
144	58:12:7401001:56	2122
145	58:12:7401001:57	2291,76
146	58:12:7401001:58	42,44
147	58:12:7401001:72	180624,64
148	58:12:7402001:112	466,84
149	58:12:7402001:113	297,08
150	58:12:7402001:55	97950
151	58:12:7402001:89	254,64
152	58:12:0000000:1182	618393,24
153	58:12:0000000:826	1400,52
154	58:12:7202001:165	236718,44
155	58:12:7202001:166	594,16
156	58:12:7202001:325	142147,39
157	58:12:7202001:326	16285,3
158	58:12:7202001:327	108646,21
159	58:12:7202001:328	60139,28
160	58:12:7202001:329	52054,79

161	58:12:7202001:330	51717,9
162	58:12:7202001:334	96312399,11
163	58:12:7202001:335	145404,45
164	58:12:7202001:336	49728,32
165	58:12:7202001:337	1061
166	58:12:7202001:60	167749149,5
167	58:12:7703001:38	2334,2
168	58:12:7703004:12	75179,89
169	58:12:0000000:151	686560
170	58:12:7302005:162	39480
171	58:12:7302005:163	65300
172	58:12:7302005:202	58201,89
173	58:12:7502001:28	65300
174	58:12:7502003:117	32650
175	58:12:7502003:124	424,4
176	58:12:7502003:125	424,4
177	58:12:7502003:126	424,4
178	58:12:7502003:127	424,4
179	58:12:7502003:128	424,4
180	58:12:7502003:129	424,4
181	58:12:7502003:130	424,4
182	58:12:7502003:131	424,4
183	58:12:7502003:132	424,4
184	58:12:7502003:133	424,4
185	58:12:7502003:134	424,4
186	58:12:7502008:252	35915
187	58:12:7502008:253	32650
188	58:12:0000000:153	913370
189	58:12:0000000:154	1328945,09
190	58:12:7001002:35	226173,92
191	58:12:7001002:7	25467
192	58:12:7001002:8	71137,82
193	58:12:7301001:20	70765,61
194	58:12:7302001:16	19150
195	58:12:7302001:17	124070
196	58:12:0000000:603	14894,1
197	58:12:7802001:121	14894,1
198	58:12:7802001:130	76811,52
199	58:12:7902003:82	27471,5
200	58:12:0000000:622	1994,68
201	58:12:0000000:647	297,08
202	58:12:0790101:112	1281420
203	58:12:7702008:28	42,44
204	58:12:7703001:10	14220
205	58:12:7703001:37	297,08
206	58:12:7703001:42	297,08
207	58:12:7703002:71	138233,57
208	58:12:7703002:72	78870
209	58:12:7703002:97	212,2
210	58:12:7801001:22	19590
211	58:12:7801001:23	19590
212	58:12:7802001:105	19590
213	58:12:7802001:106	45710
214	58:12:7804001:14	26120
215	58:12:7902001:341	25376,62
216	58:12:1601001:150	88214,35
217	58:12:1901001:1	305597,92
218	58:12:1901007:3	519178,38
219	58:12:1901008:3	3886607,37

220	58:12:7301001:44	8021,16
221	58:12:4301002:2	332095,25
222	58:12:7402001:69	424,4
223	58:12:7402001:70	424,4
224	58:12:7402001:71	424,4
225	58:12:7402001:72	424,4
226	58:12:7402001:73	424,4
227	58:12:7402001:74	424,4
228	58:12:7402001:75	424,4
229	58:12:7402001:76	424,4
230	58:12:7402001:77	424,4
231	58:12:7402001:78	424,4
232	58:12:7402001:79	424,4
233	58:12:7402001:80	424,4
234	58:12:7402001:81	424,4
235	58:12:7402001:82	424,4
236	58:12:7402001:83	424,4
237	58:12:7402001:84	424,4
238	58:12:7902001:225	127,32
239	58:12:6801003:160	2461,52
240	58:12:6801003:161	424,4
241	58:12:6801003:162	424,4
242	58:12:6801003:163	424,4
243	58:12:6801003:164	424,4
244	58:12:6801003:165	424,4
245	58:12:6801003:166	424,4
246	58:12:6801003:167	424,4
247	58:12:6801003:168	424,4
248	58:12:6801003:169	424,4
249	58:12:6801003:170	424,4
250	58:12:6801003:171	424,4
251	58:12:6801003:172	424,4
252	58:12:6801003:173	424,4
253	58:12:6801003:174	424,4
254	58:12:6801003:175	424,4
255	58:12:6801003:176	424,4
256	58:12:6801003:177	424,4
257	58:12:6801003:178	424,4
258	58:12:6801003:179	424,4
259	58:12:6801003:180	3183
260	58:12:6801003:181	2461,52
261	58:12:6801003:192	37560,56
262	58:12:7002001:213	14892873,95
263	58:12:7002001:230	424,4
264	58:12:7002001:231	424,4
265	58:12:7002001:232	424,4
266	58:12:7002001:233	424,4
267	58:12:7002001:234	424,4
268	58:12:7002001:235	424,4
269	58:12:7002001:236	424,4
270	58:12:7002001:237	424,4
271	58:12:7002001:238	424,4
272	58:12:7002001:239	424,4
273	58:12:7002001:240	424,4
274	58:12:7002001:241	3522,52
275	58:12:7002001:242	1188,32
276	58:12:6901001:75	2461,52
277	58:12:6901001:76	424,4
278	58:12:6901001:77	424,4

279	58:12:6901001:78	424,4
280	58:12:7002001:219	424,4
281	58:12:7002001:220	424,4
282	58:12:7002001:243	424,4
283	58:12:7002001:244	424,4
284	58:12:7002001:221	424,4
285	58:12:7002001:222	424,4
286	58:12:7002001:223	424,4
287	58:12:7002001:224	424,4
288	58:12:7002001:225	424,4
289	58:12:7002001:226	424,4
290	58:12:7002001:227	424,4
291	58:12:7002001:228	424,4
292	58:12:7002001:229	424,4
293	58:12:7003001:213	44023,88
294	58:12:7101001:30	424,4
295	58:12:7102001:66	3480,08
296	58:12:7102001:69	424,4
297	58:12:7102001:70	424,4
298	58:12:7102001:71	424,4
299	58:12:7102001:72	424,4
300	58:12:7102001:73	424,4
301	58:12:7102001:74	424,4
302	58:12:7102001:75	424,4
303	58:12:7102001:76	424,4
304	58:12:7102001:77	424,4
305	58:12:7102001:78	424,4
306	58:12:7102001:79	424,4
307	58:12:7102001:80	424,4
308	58:12:7102001:81	424,4
309	58:12:7102001:67	424,4
310	58:12:7102001:68	424,4
311	58:12:7202001:143	424,4
312	58:12:7202001:144	424,4
313	58:12:7202001:145	424,4
314	58:12:7202001:146	424,4
315	58:12:7202001:147	424,4
316	58:12:7202001:148	424,4
317	58:12:7202001:149	424,4
318	58:12:7202001:150	424,4
319	58:12:7202001:151	424,4
320	58:12:7202001:152	424,4
321	58:12:7202001:153	424,4
322	58:12:7202001:154	424,4
323	58:12:7202001:155	424,4
324	58:12:7202001:156	424,4
325	58:12:7201002:105	90055,23
326	58:12:7202005:215	1400,52
327	58:12:7202005:216	424,4
328	58:12:7202005:217	424,4
329	58:12:7202005:218	424,4
330	58:12:7202005:219	424,4
331	58:12:7202005:220	424,4
332	58:12:7202005:221	424,4
333	58:12:7202005:222	424,4
334	58:12:7202005:223	424,4
335	58:12:7202005:224	424,4
336	58:12:7202005:225	424,4
337	58:12:7202005:226	424,4

338	58:12:7202005:227	424,4
339	58:12:7202005:228	424,4
340	58:12:7202005:229	424,4
341	58:12:7202005:230	424,4
342	58:12:7202005:231	424,4
343	58:12:7202005:232	424,4
344	58:12:7202005:233	424,4
345	58:12:7202005:234	424,4
346	58:12:7202005:235	424,4
347	58:12:7202005:236	424,4
348	58:12:7202005:237	424,4
349	58:12:7202005:238	424,4
350	58:12:7202005:239	424,4
351	58:12:7202005:240	424,4
352	58:12:7202005:241	424,4
353	58:12:7202005:242	424,4
354	58:12:7202005:243	424,4
355	58:12:7202005:244	424,4
356	58:12:7202005:245	424,4
357	58:12:7202005:246	424,4
358	58:12:7202005:247	424,4
359	58:12:7202005:248	424,4
360	58:12:7202005:266	71536,15
361	58:12:7204001:32	1145,88
362	58:12:7204001:33	424,4
363	58:12:7204001:34	424,4
364	58:12:7204001:35	424,4
365	58:12:7301001:47	339,52
366	58:12:7301001:48	84,88
367	58:12:7301001:49	42,44
368	58:12:7301001:50	2037,12
369	58:12:7301001:51	42,44
370	58:12:7302001:43	84,88
371	58:12:7401001:27	7183
372	58:12:7401011:175	424,4
373	58:12:7401011:176	424,4
374	58:12:7401011:177	424,4
375	58:12:7401011:178	424,4
376	58:12:7401011:179	424,4
377	58:12:7401011:180	424,4
378	58:12:7401011:181	424,4
379	58:12:7401011:182	424,4
380	58:12:7401011:183	424,4
381	58:12:7401011:184	424,4
382	58:12:7401011:185	424,4
383	58:12:7401011:186	424,4
384	58:12:7401011:187	2461,52
385	58:12:7401011:200	38052,04
386	58:12:7502008:261	3225,44
387	58:12:7502008:262	424,4
388	58:12:7502008:263	424,4
389	58:12:7502008:264	424,4
390	58:12:7502008:265	424,4
391	58:12:7502008:266	424,4
392	58:12:7502008:267	424,4
393	58:12:7502008:268	424,4
394	58:12:7502008:269	424,4
395	58:12:7502008:270	424,4
396	58:12:7502008:271	424,4

397	58:12:7502008:272	424,4
398	58:12:7502008:273	424,4
399	58:12:7502008:274	424,4
400	58:12:7502008:275	424,4
401	58:12:7502008:276	424,4
402	58:12:7502008:277	424,4
403	58:12:7502008:278	424,4
404	58:12:7502008:279	424,4
405	58:12:7502008:280	424,4
406	58:12:7502008:281	424,4
407	58:12:7502008:282	424,4
408	58:12:7502008:283	424,4
409	58:12:7502008:284	424,4
410	58:12:7502008:285	424,4
411	58:12:7502008:286	424,4
412	58:12:7502008:287	424,4
413	58:12:7502008:288	424,4
414	58:12:7502008:289	424,4
415	58:12:7502008:290	424,4
416	58:12:7502008:291	424,4
417	58:12:7504001:45	424,4
418	58:12:7504001:46	424,4
419	58:12:7504001:47	424,4
420	58:12:7504001:48	424,4
421	58:12:7504001:49	424,4
422	58:12:7504001:50	424,4
423	58:12:7504001:51	424,4
424	58:12:7504002:6	254,64
425	58:12:7601001:135	76152,48
426	58:12:7703001:40	16871,76
427	58:12:7703002:105	16871,76
428	58:12:7703001:50	29193,66
429	58:12:7801002:25	16871,76
430	58:12:7703002:96	196814,2
431	58:12:7907001:75	5465,85

Приложение 13
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Кузнецкий муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:00:0000000:372	326610
2	58:14:0000000:1095	1835600
3	58:14:0000000:281	28101292,05
4	58:14:0000000:284	1461,6
5	58:14:0000000:287	1183,2
6	58:14:0000000:747	609
7	58:14:0000000:753	730,8
8	58:14:0000000:754	1096,2
9	58:14:0000000:759	330,6
10	58:14:0000000:779	1252,8
11	58:14:0000000:941	27003999,82
12	58:14:0020301:31	1306000
13	58:14:0020301:32	2402000
14	58:14:0030201:120	2692663,8
15	58:14:0030201:252	2012,72
16	58:14:0030201:253	5359,2
17	58:14:0030201:254	1523,91
18	58:14:0030201:255	63196,8
19	58:14:0030201:256	74489,4
20	58:14:0030201:257	50668,8
21	58:14:0030201:258	121,8
22	58:14:0030201:259	156,6
23	58:14:0030201:267	5065140
24	58:14:0030201:295	17,4
25	58:14:0030201:399	1635,6
26	58:14:0030201:400	208,8
27	58:14:0030201:403	974,4
28	58:14:0030201:426	730,8
29	58:14:0030201:442	42047,5
30	58:14:0030201:565	2658
31	58:14:0030201:567	2438,08
32	58:14:0030201:63	327940,08
33	58:14:0030201:64	480620,37
34	58:14:0030401:139	2417294,4
35	58:14:0030401:140	5462,73
36	58:14:0030401:190	173550
37	58:14:0030401:204	6322703,64
38	58:14:0030401:205	87244,52
39	58:14:0030401:206	475385,69
40	58:14:0030401:320	2434,07
41	58:14:0000000:100	2366,4
42	58:14:0000000:101	1496,4
43	58:14:0000000:102	1392

44	58:14:0000000:103	1409,4
45	58:14:0000000:104	34,8
46	58:14:0000000:105	1635,6
47	58:14:0000000:106	6890,4
48	58:14:0000000:1094	7236500
49	58:14:0000000:1096	3388800
50	58:14:0000000:1098	1412000
51	58:14:0000000:1109	5895100
52	58:14:0000000:1110	353000
53	58:14:0000000:1131	2279,4
54	58:14:0000000:1132	2244,6
55	58:14:0000000:1133	382,8
56	58:14:0000000:1134	365,4
57	58:14:0000000:1135	6707000
58	58:14:0000000:1136	851047,7
59	58:14:0000000:1137	8577900
60	58:14:0000000:1138	571683,5
61	58:14:0000000:1139	2541600
62	58:14:0000000:1140	88250
63	58:14:0000000:1141	2509865,3
64	58:14:0000000:1142	4942000
65	58:14:0000000:1143	2674045,6
66	58:14:0000000:1144	1412000
67	58:14:0000000:1145	1976800
68	58:14:0000000:1147	1129600
69	58:14:0000000:1148	1659100
70	58:14:0000000:1149	4942000
71	58:14:0000000:1150	811900
72	58:14:0000000:1151	176500
73	58:14:0000000:1152	5930400
74	58:14:0000000:1155	1186503,6
75	58:14:0000000:1156	3027257,4
76	58:14:0000000:1160	2447886,67
77	58:14:0000000:1161	2788558,8
78	58:14:0000000:1162	4027271,1
79	58:14:0000000:119	191,4
80	58:14:0000000:120	1218
81	58:14:0000000:1236	1788721,6
82	58:14:0000000:1239	2153300
83	58:14:0000000:1244	2227641,8
84	58:14:0000000:1267	17026,46
85	58:14:0000000:130	323922900
86	58:14:0000000:131	2044000
87	58:14:0000000:1401	69,6
88	58:14:0000000:1402	34,8
89	58:14:0000000:1405	128,96
90	58:14:0000000:146	321962,92
91	58:14:0000000:148	1245569,18
92	58:14:0000000:152	34516800
93	58:14:0000000:1568	504507,6
94	58:14:0000000:1569	741547,1
95	58:14:0000000:1582	148224,7
96	58:14:0000000:1622	287942,1
97	58:14:0000000:163	730,8
98	58:14:0000000:164	713,4
99	58:14:0000000:1641	39928000
100	58:14:0000000:1644	1790486,6
101	58:14:0000000:1645	719308,1
102	58:14:0000000:165	5916

103	58:14:0000000:166	1757,4
104	58:14:0000000:167	4576,2
105	58:14:0000000:168	1044
106	58:14:0000000:169	696
107	58:14:0000000:170	295,8
108	58:14:0000000:171	3340,8
109	58:14:0000000:172	5863,8
110	58:14:0000000:174	957
111	58:14:0000000:175	469,8
112	58:14:0000000:176	1357,2
113	58:14:0000000:177	6438
114	58:14:0000000:178	5811,6
115	58:14:0000000:179	678,6
116	58:14:0000000:180	487,2
117	58:14:0000000:181	348
118	58:14:0000000:182	3236,4
119	58:14:0000000:183	365,4
120	58:14:0000000:184	34,8
121	58:14:0000000:185	3132
122	58:14:0000000:186	191,4
123	58:14:0000000:188	64963882,72
124	58:14:0000000:195	2146028,13
125	58:14:0000000:199	3455870
126	58:14:0000000:257	69271624,77
127	58:14:0000000:26	259560652,9
128	58:14:0000000:266	141625714,6
129	58:14:0000000:276	1618,2
130	58:14:0000000:283	417,6
131	58:14:0000000:290	765,6
132	58:14:0000000:292	1670,4
133	58:14:0000000:36	9430,8
134	58:14:0000000:37	52391,4
135	58:14:0000000:38	38001,6
136	58:14:0000000:39	3671,4
137	58:14:0000000:41	117678,24
138	58:14:0000000:42	59560,2
139	58:14:0000000:43	22898,4
140	58:14:0000000:44	5411,4
141	58:14:0000000:45	1983,6
142	58:14:0000000:46	81745,2
143	58:14:0000000:50	3166,8
144	58:14:0000000:52	54183,6
145	58:14:0000000:53	102364,2
146	58:14:0000000:56	75568,2
147	58:14:0000000:58	76020,6
148	58:14:0000000:59	7151,4
149	58:14:0000000:61	3967,2
150	58:14:0000000:65	55744,26
151	58:14:0000000:68	81049,2
152	58:14:0000000:69	3793,2
153	58:14:0000000:80	83520
154	58:14:0000000:81	118702,8
155	58:14:0000000:83	65876,4
156	58:14:0000000:84	5742
157	58:14:0000000:85	10353
158	58:14:0000000:884	3358,2
159	58:14:0000000:885	4054,2
160	58:14:0000000:92	83411711,4
161	58:14:0000000:935	26187

162	58:14:0000000:96	5290282,33
163	58:14:0020201:79	49234,78
164	58:14:0030601:46	67487,04
165	58:14:0030601:56	9204,3
166	58:14:0030703:248	2406
167	58:14:0061906:88	40100
168	58:14:0080301:375	99334,2
169	58:14:0091701:47	128380,6
170	58:14:0092001:402	17,4
171	58:14:0110501:1	26307,6
172	58:14:0130201:1	4039,92
173	58:14:0130201:153	5008,25
174	58:14:0130201:154	13104,25
175	58:14:0130201:155	5676,2
176	58:14:0130201:156	688,45
177	58:14:0130201:157	4052,02
178	58:14:0130201:158	32485,8
179	58:14:0130201:159	4851,1
180	58:14:0130201:160	7005,33
181	58:14:0130201:161	21633,75
182	58:14:0130201:162	69,6
183	58:14:0130201:163	69,6
184	58:14:0130201:373	6200
185	58:14:0130201:41	1093464,65
186	58:14:0130201:53	120526,69
187	58:14:0130301:73	31498,5
188	58:14:0130301:74	2926,98
189	58:14:0130301:75	6750,84
190	58:14:0130301:76	8496,12
191	58:14:0130301:77	15827,68
192	58:14:0130401:38	13165,71
193	58:14:0130401:39	1054371,78
194	58:14:0130401:4	13009,62
195	58:14:0130401:40	3725,64
196	58:14:0150601:56	882056,57
197	58:14:0152701:1	88249,03
198	58:14:0152701:148	7134
199	58:14:0152701:173	1615605
200	58:14:0152701:2	5592166,41
201	58:14:0152701:286	139,2
202	58:14:0152701:3	24882
203	58:14:0153101:1	2241115,02
204	58:14:0153204:44	43795,8
205	58:14:0250101:18	295,8
206	58:14:0790101:3	3868113,9
207	58:14:0000000:1060	104,4
208	58:14:0000000:1061	278,4
209	58:14:0000000:1084	104,4
210	58:14:0000000:253	12797677,47
211	58:14:0000000:625	835,2
212	58:14:0000000:630	348
213	58:14:0000000:636	87
214	58:14:0050301:2	136198,39
215	58:14:0050303:176	156,6
216	58:14:0050303:177	1409,4
217	58:14:0050303:178	974,4
218	58:14:0050303:185	48682,48
219	58:14:0000000:1193	261
220	58:14:0000000:265	60849647,04

221	58:14:0030601:100	731880
222	58:14:0030601:101	1284000
223	58:14:0030601:99	770400
224	58:14:0091601:159	667500
225	58:14:0000000:1195	685259,4
226	58:14:0000000:1245	16330,8
227	58:14:0000000:1315	643,8
228	58:14:0000000:1339	1061118
229	58:14:0000000:262	36306283,64
230	58:14:0000000:285	1740
231	58:14:0000000:286	1113,6
232	58:14:0000000:802	748,2
233	58:14:0000000:828	365,4
234	58:14:0000000:832	1235,4
235	58:14:0000000:836	974,4
236	58:14:0000000:840	382,8
237	58:14:0000000:842	539,4
238	58:14:0000000:843	643,8
239	58:14:0000000:846	278,4
240	58:14:0000000:849	1409,4
241	58:14:0000000:851	765,6
242	58:14:0000000:874	2488,2
243	58:14:0000000:877	104,4
244	58:14:0000000:905	887,4
245	58:14:0030701:188	551965,5
246	58:14:0030701:189	2659199,79
247	58:14:0030701:194	48041,4
248	58:14:0030701:195	35379,75
249	58:14:0030701:196	141723
250	58:14:0030701:197	79570,2
251	58:14:0030701:198	138869,4
252	58:14:0030701:199	156704,4
253	58:14:0030701:200	89923,2
254	58:14:0030701:201	71241,12
255	58:14:0030701:202	16985,89
256	58:14:0030701:203	49938,72
257	58:14:0030701:209	1704226,86
258	58:14:0030701:210	83380
259	58:14:0030701:3	1626366,59
260	58:14:0030701:302	835,2
261	58:14:0030701:306	1235,4
262	58:14:0030701:341	62530,56
263	58:14:0030701:366	108663,05
264	58:14:0030701:367	105929,39
265	58:14:0030701:368	588876,27
266	58:14:0030701:63	40746,08
267	58:14:0091501:121	12643,95
268	58:14:0091501:122	24304,86
269	58:14:0091501:123	64989
270	58:14:0091501:157	1808240,77
271	58:14:0091501:2	116575070,4
272	58:14:0091501:212	7902264,61
273	58:14:0091501:375	2532090,04
274	58:14:0091501:376	1412566,93
275	58:14:0091501:378	3538703,53
276	58:14:0091501:395	3230927,75
277	58:14:0091501:497	70343,42
278	58:14:0091501:564	8376,32
279	58:14:0091501:582	62616,84

280	58:14:0091901:138	1126268,59
281	58:14:0091901:20	204775,3
282	58:14:0092001:10	30850,2
283	58:14:0092001:165	84957622,48
284	58:14:0092001:351	452,4
285	58:14:0092001:352	661,2
286	58:14:0092001:405	69,6
287	58:14:0092001:407	139,2
288	58:14:0092001:452	2278051,35
289	58:14:0092001:459	929217,15
290	58:14:0092001:584	694577,86
291	58:14:0092001:588	1478683,13
292	58:14:0092001:589	8148485,02
293	58:14:0092001:590	607328,49
294	58:14:0092001:591	1755921,98
295	58:14:0092001:9	62877600
296	58:14:0161701:147	551755,1
297	58:14:0161701:148	2089445,12
298	58:14:0161701:153	2214847,51
299	58:14:0161701:159	1038,96
300	58:14:0161701:160	1099,76
301	58:14:0161701:161	2392
302	58:14:0161701:162	870,24
303	58:14:0161701:189	4786559,62
304	58:14:0161701:25	67487,04
305	58:14:0161701:26	19295,31
306	58:14:0161701:27	67487,04
307	58:14:0161701:28	8363,25
308	58:14:0161701:513	1063680
309	58:14:0161701:581	61957,84
310	58:14:0161701:790	162200
311	58:14:0161701:792	298320
312	58:14:0000000:1242	21003,5
313	58:14:0050301:1	431375,68
314	58:14:0050301:114	539,4
315	58:14:0050301:115	539,4
316	58:14:0050301:116	539,4
317	58:14:0050301:117	539,4
318	58:14:0050301:118	1200,6
319	58:14:0050301:119	539,4
320	58:14:0050301:120	539,4
321	58:14:0050301:121	539,4
322	58:14:0050301:122	539,4
323	58:14:0050301:123	539,4
324	58:14:0050301:124	539,4
325	58:14:0050301:125	574,2
326	58:14:0050301:126	539,4
327	58:14:0050301:127	539,4
328	58:14:0050303:127	539,4
329	58:14:0050303:128	539,4
330	58:14:0050303:129	522
331	58:14:0050303:130	539,4
332	58:14:0050303:131	539,4
333	58:14:0050303:132	609
334	58:14:0050303:133	522
335	58:14:0050303:134	522
336	58:14:0050303:135	974,4
337	58:14:0050303:136	1270,2
338	58:14:0050303:137	539,4

339	58:14:0050303:138	539,4
340	58:14:0050303:139	539,4
341	58:14:0050303:140	539,4
342	58:14:0050303:141	539,4
343	58:14:0050303:142	539,4
344	58:14:0050303:143	522
345	58:14:0000000:1274	158974,2
346	58:14:0000000:1446	23399030,64
347	58:14:0000000:1643	487830
348	58:14:0000000:681	1200,6
349	58:14:0000000:689	1374,6
350	58:14:0000000:733	69,6
351	58:14:0000000:845	957
352	58:14:0091701:201	2406
353	58:14:0091701:4	10642094,02
354	58:14:0091701:43	37537,28
355	58:14:0091701:44	134124,5
356	58:14:0091701:45	74692,8
357	58:14:0091701:46	119519,12
358	58:14:0091701:48	91105,56
359	58:14:0091701:49	91105,56
360	58:14:0091701:50	160079,97
361	58:14:0091701:51	163989
362	58:14:0091701:52	158917,62
363	58:14:0091701:53	142850,29
364	58:14:0091701:56	80292,48
365	58:14:0091701:57	93835,5
366	58:14:0091701:58	107010,42
367	58:14:0091701:59	89734,5
368	58:14:0091701:64	26085,05
369	58:14:0091701:65	56177,68
370	58:14:0091801:55	27119,72
371	58:14:0092103:30	313,2
372	58:14:0092103:33	7648,32
373	58:14:0000000:1311	8352
374	58:14:0000000:1575	8890563,16
375	58:14:0000000:1611	21461288,84
376	58:14:0000000:264	13914118,12
377	58:14:0000000:288	1600,8
378	58:14:0000000:289	1183,2
379	58:14:0000000:624	522
380	58:14:0000000:855	1026,6
381	58:14:0161901:113	2659199,79
382	58:14:0161901:120	121,8
383	58:14:0161901:158	6668630
384	58:14:0161901:160	444300,8
385	58:14:0161901:163	17,4
386	58:14:0161901:2	265919,98
387	58:14:0161901:3	4954226,04
388	58:14:0161901:350	2406
389	58:14:0170201:80	156,6
390	58:14:0170301:80	139,2
391	58:14:0170401:13	1489151,88
392	58:14:0170401:3	1170047,91
393	58:14:0170401:4	2659199,79
394	58:14:0170501:108	57385,2
395	58:14:0170501:109	8884,2
396	58:14:0170501:120	17,4
397	58:14:0170501:137	278,4

398	58:14:0170501:249	2530,31
399	58:14:0170501:66	261
400	58:14:0000000:1313	10370,4
401	58:14:0000000:1398	2406
402	58:14:0000000:263	49671973,32
403	58:14:0000000:291	1531,2
404	58:14:0030601:30	67487,04
405	58:14:0130201:369	1385966,44
406	58:14:0130201:371	855,04
407	58:14:0152701:172	2331,6
408	58:14:0160501:331	274307,08
409	58:14:0160501:332	69211,71
410	58:14:0161701:666	2217163,15
411	58:14:0161701:667	770158,9
412	58:14:0161901:202	4787756,26
413	58:14:0000000:1364	326610
414	58:14:0000000:1445	29612980,64
415	58:14:0000000:1447	17793588,32
416	58:14:0000000:1581	24613548,64
417	58:14:0000000:1642	40920
418	58:14:0000000:267	115907649,6
419	58:14:0000000:791	417,6
420	58:14:0000000:793	435
421	58:14:0000000:794	922,2
422	58:14:0000000:834	469,8
423	58:14:0000000:837	52,2
424	58:14:0000000:838	104,4
425	58:14:0092106:10	64352,34
426	58:14:0092107:10	69113,88
427	58:14:0161802:191	2911000
428	58:14:0161802:306	7812
429	58:14:0161802:307	211167
430	58:14:0161803:181	362950
431	58:14:0161804:111	2045071,74
432	58:14:0161804:126	209568,92
433	58:14:0161804:127	181324,8
434	58:14:0161806:16	115286,52
435	58:14:0000000:1443	546201,4
436	58:14:0000000:621	382,8
437	58:14:0000000:651	887,4
438	58:14:0000000:773	748,2
439	58:14:0000000:783	487,2
440	58:14:0000000:827	939,6
441	58:14:0000000:848	348
442	58:14:0000000:893	435
443	58:14:0130301:94	5600274,76
444	58:14:0152701:146	4819,8
445	58:14:0153204:70	1009,2
446	58:14:0153204:71	1009,2
447	58:14:0153204:72	1009,2
448	58:14:0153204:73	1009,2
449	58:14:0153204:74	1009,2
450	58:14:0153204:75	1009,2
451	58:14:0153204:76	1009,2
452	58:14:0153204:77	1009,2
453	58:14:0153204:78	1009,2
454	58:14:0153204:79	1009,2
455	58:14:0153204:96	34,8
456	58:14:0153204:98	5082108,22

457	58:14:0153205:38	1009,2
458	58:14:0153205:39	1009,2
459	58:14:0153205:40	1009,2
460	58:14:0153205:41	1009,2
461	58:14:0153205:42	1009,2
462	58:14:0153205:43	1009,2
463	58:14:0153205:44	1009,2
464	58:14:0153205:45	1009,2
465	58:14:0153205:46	1009,2
466	58:14:0153206:31	1009,2
467	58:14:0153206:32	1009,2
468	58:14:0153206:33	1009,2
469	58:14:0153206:34	1009,2
470	58:14:0153206:35	1009,2
471	58:14:0153206:36	1009,2
472	58:14:0153206:37	1009,2
473	58:14:0153206:38	1026,6
474	58:14:0153206:39	1009,2
475	58:14:0280301:721	79796,4
476	58:14:0640101:754	539,4
477	58:14:0000000:1565	45464298,03
478	58:14:0000000:1567	53806444,59
479	58:14:0000000:255	72435598,65
480	58:14:0000000:256	38192070,75
481	58:14:0000000:259	32568762,44
482	58:14:0000000:260	27875831,16
483	58:14:0000000:641	452,4
484	58:14:0000000:642	556,8
485	58:14:0000000:643	539,4
486	58:14:0000000:679	435
487	58:14:0000000:683	748,2
488	58:14:0000000:685	1305
489	58:14:0000000:725	556,8
490	58:14:0000000:726	2001
491	58:14:0000000:744	1305
492	58:14:0000000:745	730,8
493	58:14:0000000:762	696
494	58:14:0062001:14	14370,86
495	58:14:0121101:1	650456,36
496	58:14:0121101:18	62701542,72
497	58:14:0121101:77	1270941,2
498	58:14:0152401:2	31128,6
499	58:14:0152401:75	7743260
500	58:14:0153201:199	2406
501	58:14:0153203:55	52,2
502	58:14:0000000:1624	12936072,63
503	58:14:0091901:10	1169171,36
504	58:14:0091901:19	10727003,13
505	58:14:0091901:9	13708303,3
506	58:14:0092001:237	2505446,03
507	58:14:0092001:255	411871,68
508	58:14:0092001:345	1366830,81
509	58:14:0092001:346	1486656,31
510	58:14:0092001:357	479719,64
511	58:14:0092001:359	622784,59
512	58:14:0092001:438	1207139,41
513	58:14:0092001:467	948124,97
514	58:14:0000000:251	2390567,58
515	58:14:0000000:279	8689533,45

516	58:14:0000000:648	382,8
517	58:14:0010101:10	137281,7
518	58:14:0010101:11	243422177,7
519	58:14:0010101:18	330000,3
520	58:14:0010301:10	128451
521	58:14:0010301:9	322509
522	58:14:0010501:7	3231191,88
523	58:14:0020201:45	151693,2
524	58:14:0020201:62	116952336
525	58:14:0000000:252	22168858,95
526	58:14:0000000:633	417,6
527	58:14:0000000:690	678,6
528	58:14:0000000:727	678,6
529	58:14:0050302:35	17,4
530	58:14:0050302:36	34,8
531	58:14:0050302:37	52,2
532	58:14:0050302:38	17,4
533	58:14:0061601:20	34,8
534	58:14:0370101:204	17,4
535	58:14:0000000:254	145118751
536	58:14:0000000:258	43589207,88
537	58:14:0000000:632	643,8
538	58:14:0000000:816	1374,6
539	58:14:0000000:881	34,8
540	58:14:0000000:897	887,4
541	58:14:0030702:101	893225,21
542	58:14:0030702:102	139,8
543	58:14:0030702:103	251,64
544	58:14:0030702:127	121,8
545	58:14:0030702:139	35959
546	58:14:0030702:259	2406
547	58:14:0050304:164	417,6
548	58:14:0050304:165	17,4
549	58:14:0050304:166	17,4
550	58:14:0050304:167	382,8
551	58:14:0050304:179	1171800
552	58:14:0050304:308	4092
553	58:14:0061801:1	123014,77
554	58:14:0061801:217	9520
555	58:14:0061801:218	464950,28
556	58:14:0061801:219	19032934,34
557	58:14:0061801:906	17,4
558	58:14:0061801:907	17,4
559	58:14:0061804:1	783150
560	58:14:0061804:132	80200
561	58:14:0061804:133	521300
562	58:14:0061903:12	208,8
563	58:14:0070201:101	10470,4
564	58:14:0070201:122	9904,43
565	58:14:0070201:123	782070,66
566	58:14:0070201:125	43296,51
567	58:14:0070201:396	9904,43
568	58:14:0070201:397	6791,61
569	58:14:0070201:398	8489,51
570	58:14:0070201:403	7640,56
571	58:14:0070201:483	49832,43
572	58:14:0070201:484	4281189,81
573	58:14:0070201:485	7346,02
574	58:14:0070201:486	4104597,03

575	58:14:0070201:538	9904,43
576	58:14:0070201:546	14998,14
577	58:14:0070201:553	26592
578	58:14:0070201:70	12168,3
579	58:14:0070201:725	1920
580	58:14:0070201:91	10753,38
581	58:14:0000000:261	556254,08
582	58:14:0000000:282	487,2
583	58:14:0000000:623	1705,2
584	58:14:0000000:734	452,4
585	58:14:0000000:735	1687,8
586	58:14:0000000:737	1183,2
587	58:14:0000000:742	1583,4
588	58:14:0000000:750	435
589	58:14:0000000:833	1113,6
590	58:14:0000000:861	313,2
591	58:14:0000000:871	1357,2
592	58:14:0000000:898	208,8
593	58:14:0000000:942	60007737,26
594	58:14:0030303:20	17,4
595	58:14:0030403:88	130,4
596	58:14:0030403:89	182,56
597	58:14:0030404:228	2406
598	58:14:0030405:438	2446,1
599	58:14:0030703:109	713,4
600	58:14:0030703:133	5245,08
601	58:14:0091502:128	182498,01
602	58:14:0091502:243	2580,84
603	58:14:0091503:204	9785,7
604	58:14:0091503:73	17,4
605	58:14:0091503:74	1635,6
606	58:14:0091602:2	44627673,16
607	58:14:0000000:540	140560,62
608	58:14:0000000:829	1409,4
609	58:14:0030601:20	67487,04
610	58:14:0030601:21	67487,04
611	58:14:0030601:22	67487,04
612	58:14:0030601:23	67487,04
613	58:14:0030601:24	67487,04
614	58:14:0030601:25	14823,6
615	58:14:0030601:26	4980,95
616	58:14:0030601:27	8584,64
617	58:14:0030601:28	5597,02
618	58:14:0030601:29	4076,28
619	58:14:0030601:31	97669,44
620	58:14:0030601:32	67487,04
621	58:14:0030601:33	7713,42
622	58:14:0030601:47	16984,8
623	58:14:0030601:53	67487,04
624	58:14:0030601:54	3943,68
625	58:14:0030601:55	67487,04
626	58:14:0030601:65	6960
627	58:14:0040101:10	208,8
628	58:14:0040201:53	144320
629	58:14:0091601:38	403689,6
630	58:14:0091601:39	302767,2
631	58:14:0091601:46	52,2
632	58:14:0250101:44	99606,09
633	58:14:0250101:675	17,4

634	58:14:0000000:86	34295,4
635	58:14:0030403:84	2279,4
636	58:14:0030403:90	69,6
637	58:14:0030404:36	1256303,57
638	58:14:0030404:49	1000303,4
639	58:14:0000000:949	191,4
640	58:14:0092001:196	2068926,24
641	58:14:0092001:197	94994,74
642	58:14:0092001:212	8509511,01
643	58:14:0092001:213	969383,55
644	58:14:0092001:218	61735,19
645	58:14:0092001:264	2215286,61
646	58:14:0092001:369	17,4
647	58:14:0092001:371	52,2
648	58:14:0092001:372	870
649	58:14:0092001:373	556,8
650	58:14:0092001:385	2424175,01
651	58:14:0092001:386	26924793,79
652	58:14:0092001:454	4465177,67
653	58:14:0092001:471	1824035,72
654	58:14:0010501:10	1008158,9
655	58:14:0010501:11	930995,97
656	58:14:0010501:9	5223840,29
657	58:14:0560201:4	4191928,88
658	58:14:0020201:66	174
659	58:14:0020201:67	174
660	58:14:0020201:68	174
661	58:14:0020201:69	174
662	58:14:0020201:70	174
663	58:14:0020201:71	174
664	58:14:0020201:72	174
665	58:14:0020201:73	174
666	58:14:0020301:48	435
667	58:14:0020301:49	104,4
668	58:14:0020301:50	104,4
669	58:14:0020301:51	104,4
670	58:14:0020301:52	104,4
671	58:14:0020301:53	104,4
672	58:14:0020301:54	104,4
673	58:14:0020301:55	104,4
674	58:14:0020301:56	104,4
675	58:14:0020301:57	104,4
676	58:14:0020301:58	104,4
677	58:14:0020301:59	104,4
678	58:14:0020301:60	104,4
679	58:14:0020301:61	104,4
680	58:14:0020301:62	104,4
681	58:14:0020301:63	104,4
682	58:14:0020301:64	104,4
683	58:14:0020301:65	104,4
684	58:14:0020301:66	104,4
685	58:14:0020401:20	104,4
686	58:14:0020401:21	104,4
687	58:14:0020401:22	104,4
688	58:14:0020401:23	922,2
689	58:14:0020401:24	104,4
690	58:14:0020401:25	104,4
691	58:14:0020401:26	104,4
692	58:14:0020401:27	104,4

693	58:14:0020401:28	104,4
694	58:14:0020501:20	104,4
695	58:14:0020501:21	104,4
696	58:14:0020501:22	104,4
697	58:14:0020501:23	104,4
698	58:14:0020501:24	104,4
699	58:14:0020501:25	348
700	58:14:0020801:35	174
701	58:14:0020801:36	174
702	58:14:0020801:37	174
703	58:14:0020801:38	174
704	58:14:0020801:39	174
705	58:14:0020801:40	174
706	58:14:0020801:41	2659199,79
707	58:14:0030201:277	1635,6
708	58:14:0030401:1	4345982,27
709	58:14:0030401:10	498650,9
710	58:14:0030401:150	2659199,79
711	58:14:0030401:192	142884,98
712	58:14:0030703:112	5743871,55
713	58:14:0030703:128	4786559,62
714	58:14:0050301:128	174
715	58:14:0050301:129	174
716	58:14:0050301:130	174
717	58:14:0050301:131	174
718	58:14:0050301:132	174
719	58:14:0050301:133	174
720	58:14:0050301:134	174
721	58:14:0050301:135	174
722	58:14:0050301:136	174
723	58:14:0050301:137	174
724	58:14:0050301:138	174
725	58:14:0050301:139	174
726	58:14:0050301:140	626,4
727	58:14:0050301:141	174
728	58:14:0710101:6	887,4
729	58:14:0710101:7	1270,2
730	58:14:0020801:59	407825
731	58:14:0020802:1	265919,98
732	58:14:0050304:100	174
733	58:14:0050304:101	174
734	58:14:0050304:102	174
735	58:14:0050304:103	174
736	58:14:0050304:104	174
737	58:14:0050304:105	174
738	58:14:0050304:106	174
739	58:14:0050304:107	174
740	58:14:0050304:108	174
741	58:14:0050304:109	1200,6
742	58:14:0050304:110	870
743	58:14:0050304:85	174
744	58:14:0050304:86	174
745	58:14:0050304:87	174
746	58:14:0050304:88	174
747	58:14:0050304:89	174
748	58:14:0050304:90	174
749	58:14:0050304:91	174
750	58:14:0050304:92	174
751	58:14:0050304:93	174

752	58:14:0050304:94	174
753	58:14:0050304:95	174
754	58:14:0050304:96	174
755	58:14:0050304:97	174
756	58:14:0050304:98	174
757	58:14:0050304:99	174
758	58:14:0061801:285	852,6
759	58:14:0061801:286	504,6
760	58:14:0061801:287	504,6
761	58:14:0061801:288	539,4
762	58:14:0061801:289	539,4
763	58:14:0061801:291	539,4
764	58:14:0061801:292	539,4
765	58:14:0061801:293	539,4
766	58:14:0061801:294	539,4
767	58:14:0061801:295	539,4
768	58:14:0061801:296	539,4
769	58:14:0061801:297	539,4
770	58:14:0061801:298	1165,8
771	58:14:0061801:299	1165,8
772	58:14:0061801:300	1165,8
773	58:14:0061801:301	1165,8
774	58:14:0061801:302	1165,8
775	58:14:0061801:303	1165,8
776	58:14:0061801:304	2140,2
777	58:14:0061801:305	922,2
778	58:14:0061801:306	2122,8
779	58:14:0061801:307	939,6
780	58:14:0061801:308	1983,6
781	58:14:0061801:309	887,4
782	58:14:0061801:310	887,4
783	58:14:0061801:311	887,4
784	58:14:0061801:312	887,4
785	58:14:0061801:313	1740
786	58:14:0061801:318	174
787	58:14:0061805:18	2557,8
788	58:14:0061805:19	1200,6
789	58:14:0061805:20	539,4
790	58:14:0061805:22	522
791	58:14:0061805:23	539,4
792	58:14:0061805:24	539,4
793	58:14:0061906:45	643,8
794	58:14:0061906:46	678,6
795	58:14:0061906:47	1740
796	58:14:0061906:48	643,8
797	58:14:0061906:49	643,8
798	58:14:0061906:50	661,2
799	58:14:0061906:51	643,8
800	58:14:0061906:52	643,8
801	58:14:0061906:53	904,8
802	58:14:0061906:54	661,2
803	58:14:0061906:55	643,8
804	58:14:0061906:56	678,6
805	58:14:0061906:57	678,6
806	58:14:0061906:58	678,6
807	58:14:0061906:59	678,6
808	58:14:0061906:60	678,6
809	58:14:0070101:44	174
810	58:14:0070101:45	174

811	58:14:0070101:46	174
812	58:14:0070101:47	174
813	58:14:0070101:48	174
814	58:14:0070101:52	1200,6
815	58:14:0070101:53	469,8
816	58:14:0080101:118	502322,84
817	58:14:0020802:17	9558424,51
818	58:14:0050303:144	174
819	58:14:0050303:145	174
820	58:14:0050303:146	174
821	58:14:0050303:147	174
822	58:14:0050303:148	174
823	58:14:0050303:149	174
824	58:14:0050303:150	174
825	58:14:0050303:151	174
826	58:14:0050303:152	174
827	58:14:0050303:153	174
828	58:14:0050303:154	174
829	58:14:0050303:155	174
830	58:14:0050303:156	174
831	58:14:0050303:157	174
832	58:14:0050303:158	174
833	58:14:0050303:159	174
834	58:14:0050303:160	174
835	58:14:0050303:161	174
836	58:14:0050303:162	174
837	58:14:0050303:163	174
838	58:14:0050303:164	174
839	58:14:0050303:165	174
840	58:14:0050303:166	174
841	58:14:0050303:167	174
842	58:14:0050303:168	174
843	58:14:0050303:169	852,6
844	58:14:0050303:170	626,4
845	58:14:0050303:171	556,8
846	58:14:0210101:154	15619,5
847	58:14:0030201:116	273366,16
848	58:14:0030201:284	174
849	58:14:0030201:285	174
850	58:14:0030201:286	174
851	58:14:0030201:287	174
852	58:14:0030201:288	174
853	58:14:0030201:289	174
854	58:14:0030201:290	174
855	58:14:0030201:291	174
856	58:14:0030201:292	104,4
857	58:14:0030201:293	1200,6
858	58:14:0030201:423	15899,27
859	58:14:0030201:424	58374,11
860	58:14:0030201:425	385742,25
861	58:14:0030701:22	5807692,34
862	58:14:0091501:1	562698,6
863	58:14:0091501:126	2699644,8
864	58:14:0030701:226	5754800,86
865	58:14:0080101:232	714
866	58:14:0030703:78	941100
867	58:14:0050101:13	539,4
868	58:14:0050101:14	539,4
869	58:14:0050101:15	539,4

870	58:14:0050101:16	348
871	58:14:0050302:23	539,4
872	58:14:0050302:24	539,4
873	58:14:0050302:25	539,4
874	58:14:0050302:26	539,4
875	58:14:0050302:27	539,4
876	58:14:0050302:28	539,4
877	58:14:0050302:29	556,8
878	58:14:0061401:52	5886,06
879	58:14:0061801:321	6642058,91
880	58:14:0061801:392	7923,54
881	58:14:0061801:88	5886,06
882	58:14:0070201:128	2659396,02
883	58:14:0070201:368	20940,79
884	58:14:0070201:369	20940,79
885	58:14:0070201:370	21506,76
886	58:14:0070201:371	21789,75
887	58:14:0070201:372	21805,44
888	58:14:0070201:374	1164936,4
889	58:14:0070201:388	13300,23
890	58:14:0070201:389	13300,23
891	58:14:0070201:390	26592
892	58:14:0070201:392	19242,89
893	58:14:0070201:393	19242,89
894	58:14:0070201:395	16979,02
895	58:14:0070201:399	7640,56
896	58:14:0070201:482	38485,78
897	58:14:0070201:526	17827,97
898	58:14:0070201:539	17262,01
899	58:14:0070301:279	8489,51
900	58:14:0070301:280	8489,51
901	58:14:0070301:302	1063679,92
902	58:14:0070301:312	8489,51
903	58:14:0070301:313	8489,51
904	58:14:0070301:314	8489,51
905	58:14:0070301:337	8489,51
906	58:14:0080401:13	2775725,93
907	58:14:0091501:197	2658933,87
908	58:14:0130201:2	123925,99
909	58:14:0161701:520	2663720,43
910	58:14:0061804:17	601500
911	58:14:0061901:3	889875,23
912	58:14:0091501:427	145500
913	58:14:0092001:243	347330,68
914	58:14:0091701:35	156,6
915	58:14:0091701:37	261
916	58:14:0091701:62	140599
917	58:14:0091701:63	33903,6
918	58:14:0091801:2	1615202,6
919	58:14:0092104:2	80157
920	58:14:0092103:32	3798855
921	58:14:0092106:45	954696,8
922	58:14:0092106:47	1840023,83
923	58:14:0092106:91	104,4
924	58:14:0161802:304	3703757
925	58:14:0161802:99	2911000
926	58:14:0100302:5	11061800
927	58:14:0110401:89	169315,38
928	58:14:0110401:95	40100

929	58:14:0140101:1	1125930,08
930	58:14:0110501:24	23911,46
931	58:14:0110501:25	1268599,94
932	58:14:0110501:26	534357,31
933	58:14:0110501:43	12751620
934	58:14:0120201:407	887,4
935	58:14:0121201:4	887,4
936	58:14:0121201:5	887,4
937	58:14:0151801:47	1009,2
938	58:14:0152001:541	1009,2
939	58:14:0153201:63	1009,2
940	58:14:0153201:64	1009,2
941	58:14:0153201:65	1009,2
942	58:14:0153202:28	765,6
943	58:14:0153202:29	643,8
944	58:14:0153202:30	1009,2
945	58:14:0153202:31	748,2
946	58:14:0152401:49	7743260
947	58:14:0161701:24	892156
948	58:14:0161701:537	1264076,15
949	58:14:0161701:551	2607146,88
950	58:14:0161901:164	11018607,07
951	58:14:0161901:165	2408836,13
952	58:14:0640101:330	75611,92
953	58:14:0161804:112	587155,74
954	58:14:0161804:75	1363270,92
955	58:14:0161804:76	2085222,16
956	58:14:0161804:77	34,8
957	58:14:0370101:191	17,4

Приложение 14
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Лопатинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:15:0000000:1	17776,01
2	58:15:0000000:11	90058,57
3	58:15:0000000:126	408335200
4	58:15:0000000:127	1338868,44
5	58:15:0000000:13	56330,45
6	58:15:0000000:14	93411,74
7	58:15:0000000:16	104818,13
8	58:15:0000000:17	34022,75
9	58:15:0000000:18	47702
10	58:15:0000000:2	22195,46
11	58:15:0000000:20	44671,52
12	58:15:0000000:3	28551,05
13	58:15:0000000:354	29071800
14	58:15:0000000:355	32354100
15	58:15:0000000:356	38918700
16	58:15:0000000:357	10315800
17	58:15:0000000:358	15004800
18	58:15:0000000:374	4740391,44
19	58:15:0000000:375	2309988,96
20	58:15:0000000:377	6931139,13
21	58:15:0000000:379	6458065,92
22	58:15:0000000:381	8239135,68
23	58:15:0000000:4	88403,03
24	58:15:0000000:404	1224766,8
25	58:15:0000000:405	1485756,54
26	58:15:0000000:408	4353033,15
27	58:15:0000000:411	754975,89
28	58:15:0000000:415	1867534,92
29	58:15:0000000:416	290108,43
30	58:15:0000000:417	564696,27
31	58:15:0000000:421	6330759,57
32	58:15:0000000:423	3307339,26
33	58:15:0000000:424	2914447,95
34	58:15:0000000:426	4079054,88
35	58:15:0000000:432	5627222,01
36	58:15:0000000:433	5872503,6
37	58:15:0000000:434	1185613,65
38	58:15:0000000:5	1613,45
39	58:15:0000000:6	1978066,44
40	58:15:0000000:7	1265045,54
41	58:15:0000000:8	1429210,64
42	58:15:0000000:9	35173,21
43	58:15:0210101:102	6637,95

44	58:15:0490303:44	19957,6
45	58:15:0512203:36	17382,1
46	58:15:0000000:116	1250520
47	58:15:0000000:262	126,27
48	58:15:0000000:265	238,51
49	58:15:0000000:266	266,57
50	58:15:0000000:267	308,66
51	58:15:0000000:276	996,13
52	58:15:0000000:279	210,45
53	58:15:0000000:280	617,32
54	58:15:0000000:282	1431,06
55	58:15:0000000:284	785,68
56	58:15:0000000:286	925,98
57	58:15:0000000:287	84,18
58	58:15:0000000:288	84,18
59	58:15:0000000:307	42,09
60	58:15:0000000:319	266,57
61	58:15:0000000:346	940,01
62	58:15:0480102:195	720,75
63	58:15:0480102:196	311,55
64	58:15:0480102:197	29681,04
65	58:15:0480103:70	70,15
66	58:15:0491402:99	53196
67	58:15:0491403:406	404205,9
68	58:15:0491801:1	2681941,08
69	58:15:0492101:1	67704
70	58:15:0501402:178	770105,15
71	58:15:0510101:39	3710297,21
72	58:15:0510101:40	6377,04
73	58:15:0510101:41	5573,9
74	58:15:0510101:42	407009,46
75	58:15:0510101:57	3220318,83
76	58:15:0510102:177	32643,2
77	58:15:0511204:16	14,03
78	58:15:0520501:2	8277
79	58:15:0521001:36	807802,5
80	58:15:0521001:80	84,18
81	58:15:0521001:84	30531,9
82	58:15:0521701:46	154,33
83	58:15:0000000:117	2237450
84	58:15:0000000:119	962410
85	58:15:0000000:239	308,66
86	58:15:0000000:243	350,75
87	58:15:0000000:253	294,63
88	58:15:0000000:257	266,57
89	58:15:0000000:258	168,36
90	58:15:0000000:260	420,9
91	58:15:0000000:263	1024,19
92	58:15:0000000:264	448,96
93	58:15:0000000:321	996,13
94	58:15:0480102:244	42198,75
95	58:15:0480102:245	20770,52
96	58:15:0500701:49	2696,7
97	58:15:0500701:89	813,74
98	58:15:0500801:1	140868
99	58:15:0501101:194	224,48
100	58:15:0501101:195	673,44
101	58:15:0501101:230	82158,45
102	58:15:0501101:231	44389,5

103	58:15:0501101:8	3041,1
104	58:15:0000000:118	453620
105	58:15:0000000:255	70,15
106	58:15:0000000:318	477,02
107	58:15:0000000:340	266,57
108	58:15:0522901:78	154,33
109	58:15:0522901:99	87045,12
110	58:15:0522902:154	34410,7
111	58:15:0524001:51	56,12
112	58:15:0000000:238	448,96
113	58:15:0000000:462	1943197,62
114	58:15:0180101:250	53479,65
115	58:15:0480401:2	22096101,3
116	58:15:0480401:3	6630161,72
117	58:15:0480401:4	160753,32
118	58:15:0480401:5	249401,88
119	58:15:0480702:25	112,24
120	58:15:0481301:2	333070,92
121	58:15:0481401:2	435950,06
122	58:15:0490302:56	420,9
123	58:15:0490303:13	1054495,43
124	58:15:0490303:42	659,41
125	58:15:0490303:43	687,47
126	58:15:0491401:40	210,45
127	58:15:0491401:52	7365,6
128	58:15:0000000:244	940,01
129	58:15:0000000:246	392,84
130	58:15:0000000:254	448,96
131	58:15:0000000:261	757,62
132	58:15:0000000:285	477,02
133	58:15:0000000:291	126,27
134	58:15:0000000:304	1192,55
135	58:15:0000000:309	420,9
136	58:15:0000000:460	2485541,24
137	58:15:0000000:461	4249821,94
138	58:15:0480501:203	56,12
139	58:15:0480501:314	79431,45
140	58:15:0490101:16	101400,63
141	58:15:0490101:34	238,51
142	58:15:0490301:92	14,03
143	58:15:0490301:93	729,56
144	58:15:0490302:35	26817,08
145	58:15:0490901:176	73432,8
146	58:15:0490901:64	350,75
147	58:15:0491001:1	406224
148	58:15:0000000:245	673,44
149	58:15:0000000:290	168,36
150	58:15:0000000:301	392,84
151	58:15:0000000:302	336,72
152	58:15:0491403:1	78791,7
153	58:15:0491403:246	4551630
154	58:15:0491403:274	350,75
155	58:15:0491403:275	196,42
156	58:15:0491403:405	108749,55
157	58:15:0000000:259	182,39
158	58:15:0000000:312	182,39
159	58:15:0510102:155	491,05
160	58:15:0510102:156	631,35
161	58:15:0510102:157	182,39

162	58:15:0510102:158	56,12
163	58:15:0000000:273	561,2
164	58:15:0000000:281	491,05
165	58:15:0000000:348	519,11
166	58:15:0501401:146	575,23
167	58:15:0501402:175	757,62
168	58:15:0501402:2	475865,16
169	58:15:0501402:72	2865499,1
170	58:15:0501402:73	1109168,66
171	58:15:0520101:78	8006,32
172	58:15:0520301:4	770103,83
173	58:15:0520301:5	307322,34
174	58:15:0000000:283	98,21
175	58:15:0000000:289	477,02
176	58:15:0000000:295	1388,97
177	58:15:0000000:298	1346,88
178	58:15:0000000:299	1529,27
179	58:15:0511205:187	485887,8
180	58:15:0511501:177	3632,64
181	58:15:0511501:54	42,09
182	58:15:0000000:303	1122,4
183	58:15:0512201:82	57932,16
184	58:15:0512401:2	17298
185	58:15:0522903:1	90037,74
186	58:15:0440101:2	42,09
187	58:15:0480103:65	701,5
188	58:15:0510101:135	2001978,78
189	58:15:0510101:138	252,54
190	58:15:0480501:186	701,5
191	58:15:0490301:45	701,5
192	58:15:0491403:240	45012
193	58:15:0500301:1	3668746,03
194	58:15:0501402:176	337781,7
195	58:15:0501402:177	233088,28
196	58:15:0521301:169	28,06
197	58:15:0522901:85	1683,6

Приложение 15
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Лунинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:16:0000000:11	21608,44
2	58:16:0000000:115	37546,84
3	58:16:0000000:16	28620,42
4	58:16:0000000:18	18963420
5	58:16:0000000:180	25291530
6	58:16:0000000:181	45800
7	58:16:0000000:185	494823100,8
8	58:16:0000000:186	28245833,28
9	58:16:0000000:21	4813,58
10	58:16:0000000:22	2903,72
11	58:16:0000000:4	16891,04
12	58:16:0000000:457	92010,24
13	58:16:0000000:459	5150405,54
14	58:16:0000000:461	1312971,52
15	58:16:0000000:473	348575,5
16	58:16:0000000:474	222860,12
17	58:16:0000000:475	202869,8
18	58:16:0000000:477	390860,96
19	58:16:0000000:479	963551,68
20	58:16:0000000:480	738272,64
21	58:16:0000000:482	795893,14
22	58:16:0000000:484	816180,12
23	58:16:0000000:485	2028789,28
24	58:16:0000000:487	364709,24
25	58:16:0000000:488	3890992,56
26	58:16:0000000:490	1360482,76
27	58:16:0000000:495	1854900,88
28	58:16:0000000:496	376438,72
29	58:16:0000000:6	12091,2
30	58:16:0000000:7	7868,44
31	58:16:0000000:75	55816,46
32	58:16:0000000:773	122371200
33	58:16:0000000:8	6924,96
34	58:16:0000000:9	16753,64
35	58:16:0800101:52	45,8
36	58:16:0800101:53	45,8
37	58:16:0800101:61	45,8
38	58:16:0800101:63	45,8
39	58:16:0800101:64	45,8
40	58:16:0800101:65	45,8
41	58:16:0800101:66	45,8
42	58:16:0800101:69	45,8
43	58:16:0830401:39	132111

44	58:16:0870201:1	5268,48
45	58:16:0870401:148	787,76
46	58:16:0900602:200	694230,04
47	58:16:0910201:107	242,74
48	58:16:0910201:108	45,8
49	58:16:0910201:110	45,8
50	58:16:0000000:124	311,44
51	58:16:0000000:126	32,06
52	58:16:0000000:127	22,9
53	58:16:0870301:17	2013540
54	58:16:0000000:129	499,22
55	58:16:0000000:131	123,66
56	58:16:0000000:132	183,2
57	58:16:0000000:134	77,86
58	58:16:0000000:271	384,72
59	58:16:0830701:239	32,06
60	58:16:0830701:241	40461,12
61	58:16:0830701:52	11340
62	58:16:0830901:4	173550
63	58:16:0850201:382	54,96
64	58:16:0000000:136	654,94
65	58:16:0000000:138	233,58
66	58:16:0000000:452	525270,76
67	58:16:0830901:106	28917
68	58:16:0830901:465	238,16
69	58:16:0830901:477	71878,59
70	58:16:0000000:140	105,34
71	58:16:0000000:142	146,56
72	58:16:0000000:144	64,12
73	58:16:0000000:326	1351,1
74	58:16:0831001:184	219,84
75	58:16:0831001:187	6030
76	58:16:0831001:322	24048,55
77	58:16:0000000:148	343,5
78	58:16:0000000:592	86399,85
79	58:16:0000000:594	17014,65
80	58:16:0000000:150	32,06
81	58:16:0000000:154	36,64
82	58:16:0811102:277	42286,2
83	58:16:0000000:152	265,64
84	58:16:0811002:340	74922,75
85	58:16:0830601:101	3402
86	58:16:0000000:156	68,7
87	58:16:0000000:160	306,86
88	58:16:0650101:321	54561,45
89	58:16:0811002:333	12440
90	58:16:0811002:334	14391,6
91	58:16:0811002:335	6238,66
92	58:16:0000000:158	714,48
93	58:16:0820201:32	215100
94	58:16:0820201:84	5743,17
95	58:16:0820201:90	18,32
96	58:16:0000000:161	828,98
97	58:16:0870302:218	6030
98	58:16:0870302:229	13647,9
99	58:16:0870302:230	201000
100	58:16:0000000:163	458
101	58:16:0000000:167	27,48
102	58:16:0000000:169	297,7

103	58:16:0000000:171	535,86
104	58:16:0000000:189	535,86
105	58:16:0000000:269	462,58
106	58:16:0000000:346	32791363,99
107	58:16:0000000:471	15587735,96
108	58:16:0020201:1	3953028,24
109	58:16:0050101:1	17890880
110	58:16:0100802:413	54,96
111	58:16:0100901:56	1325068,31
112	58:16:0811201:275	36,64
113	58:16:0811201:285	18,32
114	58:16:0811203:152	458
115	58:16:0900602:196	669752,49
116	58:16:0900603:112	17203628,03
117	58:16:0000000:165	508,38
118	58:16:0910101:6	58000
119	58:16:0000000:188	425,94
120	58:16:0830901:457	128,24
121	58:16:0830901:458	219,84
122	58:16:0830901:459	6030
123	58:16:0830901:463	91,6
124	58:16:0830901:467	439,68
125	58:16:0831001:185	146,56
126	58:16:0831001:186	256,48
127	58:16:0000000:192	494,64
128	58:16:0000000:298	9,16
129	58:16:0000000:313	27,48
130	58:16:0000000:317	100,76
131	58:16:0000000:579	507904,74
132	58:16:0050501:1	1665860
133	58:16:0060101:1	6982920
134	58:16:0080101:1	10266718
135	58:16:0730101:275	18,32
136	58:16:0730201:47	22,9
137	58:16:0880101:98	1607807,34
138	58:16:0900101:43	45,8
139	58:16:0900101:44	45,8
140	58:16:0900101:45	45,8
141	58:16:0900101:46	45,8
142	58:16:0900101:47	45,8
143	58:16:0900101:48	45,8
144	58:16:0900101:49	45,8
145	58:16:0900101:50	45,8
146	58:16:0900101:51	45,8
147	58:16:0900101:52	306,86
148	58:16:0900101:53	45,8
149	58:16:0900101:54	45,8
150	58:16:0900101:55	45,8
151	58:16:0900101:56	45,8
152	58:16:0900101:57	45,8
153	58:16:0900101:58	219,84
154	58:16:0900101:59	467,16
155	58:16:0900102:15	233,58
156	58:16:0900102:16	45,8
157	58:16:0900102:17	45,8
158	58:16:0900102:18	45,8
159	58:16:0900102:19	45,8
160	58:16:0900301:31	29552,15
161	58:16:0910201:102	215,26

162	58:16:0910201:103	45,8
163	58:16:0910201:104	45,8
164	58:16:0910201:105	45,8
165	58:16:0910201:106	45,8
166	58:16:0910201:109	45,8
167	58:16:0910201:111	45,8
168	58:16:0910201:112	45,8
169	58:16:0910201:113	45,8
170	58:16:0910601:57	45,8
171	58:16:0910601:58	45,8
172	58:16:0910601:59	45,8
173	58:16:0910601:60	45,8
174	58:16:0910601:61	45,8
175	58:16:0910601:62	45,8
176	58:16:0910601:63	45,8
177	58:16:0910601:64	45,8
178	58:16:0910601:65	45,8
179	58:16:0910601:66	45,8
180	58:16:0910601:67	45,8
181	58:16:0910601:68	45,8
182	58:16:0910601:69	45,8
183	58:16:0910601:70	45,8
184	58:16:0910601:71	27,48
185	58:16:0910601:72	45,8
186	58:16:0910601:74	45,8
187	58:16:0000000:193	311,44
188	58:16:0000000:283	9,16
189	58:16:0000000:289	36,64
190	58:16:0000000:297	91,6
191	58:16:0000000:303	64,12
192	58:16:0000000:314	109,92
193	58:16:0000000:315	146,56
194	58:16:0020101:1	22375784,46
195	58:16:0020101:5	6645590,1
196	58:16:0050401:1	7302400
197	58:16:0800101:43	27,48
198	58:16:0800101:44	45,8
199	58:16:0800101:45	45,8
200	58:16:0800101:46	45,8
201	58:16:0800101:47	45,8
202	58:16:0800101:48	45,8
203	58:16:0800101:49	261,06
204	58:16:0800101:50	45,8
205	58:16:0800101:51	45,8
206	58:16:0800101:54	45,8
207	58:16:0800101:55	45,8
208	58:16:0800101:56	45,8
209	58:16:0800101:57	45,8
210	58:16:0800101:58	45,8
211	58:16:0800101:59	45,8
212	58:16:0800101:60	45,8
213	58:16:0800101:62	45,8
214	58:16:0800101:68	45,8
215	58:16:0800101:70	45,8
216	58:16:0800101:82	91,6
217	58:16:0800401:4	45,8
218	58:16:0800401:5	27,48
219	58:16:0800501:5	480,9
220	58:16:0800501:6	27,48

221	58:16:0810101:66	32,06
222	58:16:0810101:67	100,76
223	58:16:0000000:282	141,98
224	58:16:0000000:316	22,9
225	58:16:0000000:318	36,64
226	58:16:0000000:323	109,92
227	58:16:0000000:620	185595214,4
228	58:16:0000000:621	109716218,2
229	58:16:0000000:775	325452,96
230	58:16:0000000:776	295681,23
231	58:16:0830101:153	45948,6
232	58:16:0830301:85	32,06
233	58:16:0830401:132	9735,39
234	58:16:0830401:133	9701,37
235	58:16:0830402:321	36,64
236	58:16:0830402:326	180397,2
237	58:16:0830402:327	43091,7
238	58:16:0830501:1	62408,58
239	58:16:0830501:47	22,9
240	58:16:0840102:145	105,34
241	58:16:0840102:159	2911000
242	58:16:0840102:165	28300,8
243	58:16:0840201:5	366800
244	58:16:0840401:6	24240
245	58:16:0840402:153	247962,51
246	58:16:0840402:154	326610
247	58:16:0840402:155	326313,36
248	58:16:0840402:156	302555
249	58:16:0840402:157	323432,67
250	58:16:0840402:158	305356,52
251	58:16:0840402:159	291599,46
252	58:16:0840402:25	18,32
253	58:16:0840402:28	155059
254	58:16:0840402:29	1227600
255	58:16:0840402:30	95909
256	58:16:0840402:31	1804510
257	58:16:0840402:32	190392
258	58:16:0840402:38	6293,31
259	58:16:0840402:39	30300
260	58:16:0840402:40	30300
261	58:16:0840601:61	18,32
262	58:16:0000000:294	32,06
263	58:16:0831101:147	22418,06
264	58:16:0000000:350	131706903,8
265	58:16:0030401:20	2167900
266	58:16:0830701:1	83442,84
267	58:16:0830901:474	2607403,2
268	58:16:0830901:475	41,22
269	58:16:0850201:365	36,64
270	58:16:0850201:367	256,48
271	58:16:0850201:369	128,24
272	58:16:0850301:143	667500
273	58:16:0000000:451	504481,74
274	58:16:0040101:1	8808520
275	58:16:0000000:588	71355
276	58:16:0810201:51	230857
277	58:16:0810401:4	45,8
278	58:16:0810401:5	45,8
279	58:16:0000000:751	112144323,2

280	58:16:0080301:1	889980
281	58:16:0870201:144	5559390
282	58:16:0870201:145	2282580
283	58:16:0870201:33	53760
284	58:16:0870301:208	10330,11
285	58:16:0870301:209	3851,28
286	58:16:0870401:147	32,06
287	58:16:0870501:2	51385,65
288	58:16:0000000:774	92489600
289	58:16:0090101:1	4176060
290	58:16:0020101:3	11901500
291	58:16:0020101:4	289200
292	58:16:0180301:30	4444754,59
293	58:16:0180301:31	9903431,98
294	58:16:0840102:130	183,2
295	58:16:0840102:158	2911000
296	58:16:0840102:164	132197,7
297	58:16:0840402:152	229588,52
298	58:16:0840402:19	128941,65
299	58:16:0840601:43	18,32
300	58:16:0840601:44	256,48
301	58:16:0840601:47	219,84
302	58:16:0840601:52	439,68
303	58:16:0840601:59	348,08
304	58:16:0620101:152	82209
305	58:16:0800101:130	38903,55
306	58:16:0800101:35	32060
307	58:16:0810101:60	6030
308	58:16:0810101:71	56926,54
309	58:16:0810201:52	45,8
310	58:16:0810201:53	45,8
311	58:16:0810201:54	45,8
312	58:16:0810201:55	45,8
313	58:16:0810201:56	45,8
314	58:16:0810201:57	45,8
315	58:16:0810201:58	45,8
316	58:16:0810201:59	45,8
317	58:16:0810201:60	45,8
318	58:16:0810201:61	45,8
319	58:16:0810201:62	45,8
320	58:16:0810201:63	45,8
321	58:16:0810201:64	45,8
322	58:16:0810201:65	45,8
323	58:16:0810201:66	45,8
324	58:16:0810201:67	45,8
325	58:16:0810201:68	613,72
326	58:16:0810202:32	45,8
327	58:16:0810202:33	45,8
328	58:16:0810202:34	45,8
329	58:16:0810202:35	45,8
330	58:16:0810202:36	45,8
331	58:16:0810202:37	45,8
332	58:16:0810202:38	45,8
333	58:16:0810202:39	45,8
334	58:16:0810202:40	45,8
335	58:16:0810202:41	45,8
336	58:16:0811102:90	62700
337	58:16:0811201:276	3258
338	58:16:0811201:277	264780,93

339	58:16:0811201:282	751,12
340	58:16:0811203:145	6406577,31
341	58:16:0831001:211	535,86
342	58:16:0831101:148	10703,25
343	58:16:0831103:118	183,2
344	58:16:0831103:121	19017
345	58:16:0900603:111	32,06
346	58:16:0820201:30	422100
347	58:16:0830402:243	368500
348	58:16:0830402:271	11572,38
349	58:16:0830402:305	41,22
350	58:16:0830402:311	91,6
351	58:16:0830402:323	100953,6
352	58:16:0830402:49	656880
353	58:16:0840601:48	128,24
354	58:16:0850201:341	27666144
355	58:16:0850201:379	91,6
356	58:16:0850201:380	46108144,08
357	58:16:0831101:143	2418912
358	58:16:0831101:144	1799670,53
359	58:16:0831101:145	2418912
360	58:16:0831101:146	2418912
361	58:16:0870101:20	136080
362	58:16:0831101:65	3772995,54
363	58:16:0831103:119	183,2
364	58:16:0840101:36	50023,35
365	58:16:0840601:55	54,96
366	58:16:0840601:57	18,32
367	58:16:0850201:383	59,54
368	58:16:0850201:391	4,58
369	58:16:0860101:18	36416,43
370	58:16:0870401:10	4118975,09
371	58:16:0900101:34	88880
372	58:16:0900101:61	15939,3
373	58:16:0900301:17	224,42
374	58:16:0900301:18	224,42
375	58:16:0910601:56	311,44
376	58:16:0910601:73	45,8
377	58:16:0910601:75	45,8
378	58:16:0910601:76	45,8
379	58:16:0910601:77	45,8
380	58:16:0910601:78	45,8
381	58:16:0910601:79	45,8
382	58:16:0910601:80	45,8
383	58:16:0910601:81	45,8
384	58:16:0910601:82	45,8
385	58:16:0910601:83	45,8
386	58:16:0910601:84	45,8
387	58:16:0910201:119	50481,15

Приложение 16
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Малосердобинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:17:0000000:1	6742,02
2	58:17:0000000:2	16232,18
3	58:17:0000000:230	12,52
4	58:17:0000000:233	1446000
5	58:17:0000000:234	2892000
6	58:17:0000000:235	1049796
7	58:17:0000000:236	7172160
8	58:17:0000000:237	925440
9	58:17:0000000:238	4737096
10	58:17:0000000:239	5864976
11	58:17:0000000:240	951468
12	58:17:0000000:241	1096068
13	58:17:0000000:242	9049068
14	58:17:0000000:25	30822502,2
15	58:17:0000000:27	863,88
16	58:17:0000000:29	7499,48
17	58:17:0000000:32	782,5
18	58:17:0000000:35	15869,1
19	58:17:0000000:36	450,72
20	58:17:0000000:37	406,9
21	58:17:0000000:38	300,48
22	58:17:0000000:4	41197,06
23	58:17:0000000:463	376683
24	58:17:0000000:476	923068,56
25	58:17:0000000:479	5566955,4
26	58:17:0000000:480	4026358,08
27	58:17:0000000:49	2610,42
28	58:17:0000000:50	18204,08
29	58:17:0000000:6	1859,22
30	58:17:0000000:65	344,3
31	58:17:0000000:66	964,04
32	58:17:0000000:75	1583400
33	58:17:0000000:8	36727,42
34	58:17:0000000:97	2566200
35	58:17:0000000:98	187733400
36	58:17:0060701:112	51093,6
37	58:17:0100101:2	464261,9
38	58:17:0000000:164	56,34
39	58:17:0000000:293	162,76
40	58:17:0000000:294	588,44
41	58:17:0000000:340	206,58
42	58:17:0000000:385	212,84

43	58:17:0000000:395	18,78
44	58:17:0000000:401	81,38
45	58:17:0000000:95	490400
46	58:17:0010502:21	33162,36
47	58:17:0010503:49	12,52
48	58:17:0010503:5	135924
49	58:17:0120101:3	3104764,44
50	58:17:0130301:122	131,46
51	58:17:0130301:134	64250,37
52	58:17:0150101:112	200,32
53	58:17:0150101:113	181,54
54	58:17:0150201:16	56248,65
55	58:17:0150202:47	18153,52
56	58:17:0150202:48	66406,34
57	58:17:0150301:115	106245,06
58	58:17:0330202:60	43380
59	58:17:0000000:178	18,78
60	58:17:0000000:187	43,82
61	58:17:0060701:98	12,52
62	58:17:0181302:41	18,78
63	58:17:0000000:183	31,3
64	58:17:0000000:184	12,52
65	58:17:0010503:41	25,04
66	58:17:0130301:114	3696
67	58:17:0150301:102	3804
68	58:17:0150301:107	6,26
69	58:17:0000000:192	93,9
70	58:17:0000000:303	175,28
71	58:17:0000000:353	250,4
72	58:17:0000000:354	62,6
73	58:17:0000000:389	143,98
74	58:17:0000000:459	294,22
75	58:17:0000000:552	27550,75
76	58:17:0000000:566	239052,72
77	58:17:0000000:574	124876,56
78	58:17:0000000:575	172218,6
79	58:17:0000000:576	155849,88
80	58:17:0000000:577	72907,32
81	58:17:0000000:578	62264,76
82	58:17:0000000:580	285006,6
83	58:17:0000000:581	100092,12
84	58:17:0000000:582	217738,68
85	58:17:0000000:589	52518,72
86	58:17:0000000:590	25073,64
87	58:17:0000000:596	57319,44
88	58:17:0000000:597	59777,64
89	58:17:0000000:598	335645,52
90	58:17:0000000:599	37596
91	58:17:0000000:600	151164,84
92	58:17:0000000:611	218317,08
93	58:17:0000000:729	30857,64
94	58:17:0000000:731	224592,72
95	58:17:0050101:4	236825,88
96	58:17:0060306:208	13881,6
97	58:17:0060306:27	190,5
98	58:17:0060306:28	206,4
99	58:17:0060306:31	55,97
100	58:17:0060306:36	803976
101	58:17:0060601:113	162096,6

102	58:17:0060701:111	87,64
103	58:17:0060701:115	3759,6
104	58:17:0060701:116	198911,76
105	58:17:0060701:117	139914,96
106	58:17:0060701:118	433105,92
107	58:17:0060701:119	47718
108	58:17:0060701:12	727037,67
109	58:17:0060701:120	32939,88
110	58:17:0060701:121	46793,92
111	58:17:0060701:122	50995,88
112	58:17:0060701:49	433800
113	58:17:0060701:50	540804
114	58:17:0060701:51	3239040
115	58:17:0060801:116	50,08
116	58:17:0060801:117	162,76
117	58:17:0060801:119	75,12
118	58:17:0060801:120	219,1
119	58:17:0060801:121	62,6
120	58:17:0060801:42	102325,08
121	58:17:0060801:43	212,84
122	58:17:0060801:46	215,1
123	58:17:0060801:61	2504
124	58:17:0060801:62	433800
125	58:17:0061001:8	187,8
126	58:17:0131201:196	4120,86
127	58:17:0131201:197	366,66
128	58:17:0180701:141	34356,96
129	58:17:0180701:30	155877,17
130	58:17:0180801:112	68453,64
131	58:17:0181001:128	3817,44
132	58:17:0181301:128	36005,4
133	58:17:0181301:15	780840
134	58:17:0181302:154	288621,6
135	58:17:0181302:28	780840
136	58:17:0181302:43	55209,15
137	58:17:0310101:16	86760
138	58:17:0310102:81	95436
139	58:17:0430101:74	57840
140	58:17:0430102:31	109896
141	58:17:0430103:38	109896
142	58:17:0430104:23	57840
143	58:17:0430201:43	54948
144	58:17:0430202:34	222684
145	58:17:0430203:59	54948
146	58:17:0000000:265	18,78
147	58:17:0000000:425	275,44
148	58:17:0000000:428	212,84
149	58:17:0000000:433	50,08
150	58:17:0000000:435	118,94
151	58:17:0000000:567	7230
152	58:17:0000000:568	8473,56
153	58:17:0000000:570	33142,32
154	58:17:0000000:571	19260,72
155	58:17:0060101:4	6112915,29
156	58:17:0060101:5	39880,68
157	58:17:0060102:1	1790148
158	58:17:0060103:4	187,8
159	58:17:0060103:5	187,8
160	58:17:0060103:56	3168,44

161	58:17:0060103:77	179,25
162	58:17:0060103:79	1306,62
163	58:17:0060103:80	449,82
164	58:17:0060103:81	1542,87
165	58:17:0060301:19	215,1
166	58:17:0060301:20	187,8
167	58:17:0060301:80	150,24
168	58:17:0060301:81	37,56
169	58:17:0060301:82	106,42
170	58:17:0060301:83	35550
171	58:17:0060301:84	80853,6
172	58:17:0060401:65	6,26
173	58:17:0130201:36	93,9
174	58:17:0290202:10	86760
175	58:17:0290302:9	8676
176	58:17:0000000:289	125,2
177	58:17:0000000:300	269,18
178	58:17:0000000:302	212,84
179	58:17:0000000:305	150,24
180	58:17:0000000:307	125,2
181	58:17:0000000:317	169,02
182	58:17:0000000:334	62,6
183	58:17:0000000:335	494,54
184	58:17:0000000:348	187,8
185	58:17:0000000:371	175,28
186	58:17:0000000:372	18,78
187	58:17:0000000:373	125,2
188	58:17:0000000:396	143,98
189	58:17:0000000:427	125,2
190	58:17:0000000:438	112,68
191	58:17:0000000:441	43,82
192	58:17:0000000:442	37,56
193	58:17:0000000:449	43,82
194	58:17:0000000:461	43,82
195	58:17:0000000:471	194,06
196	58:17:0000000:473	93,9
197	58:17:0000000:484	3776229
198	58:17:0000000:579	2259837,72
199	58:17:0000000:583	43871,64
200	58:17:0000000:584	72155,4
201	58:17:0000000:585	325928,4
202	58:17:0000000:586	300739,08
203	58:17:0000000:587	22239,48
204	58:17:0000000:94	1287300
205	58:17:0060601:2	150,24
206	58:17:0130805:32	227520
207	58:17:0130805:35	131,46
208	58:17:0150301:109	363,08
209	58:17:0150301:110	68,86
210	58:17:0150301:111	18,78
211	58:17:0150301:112	106,42
212	58:17:0150601:101	56,34
213	58:17:0150601:102	100,16
214	58:17:0150601:103	100,16
215	58:17:0180101:80	50,08
216	58:17:0180301:66	112,68
217	58:17:0180502:9	170628
218	58:17:0180701:1	304744,3
219	58:17:0180701:8	170628

220	58:17:0190201:136	294,22
221	58:17:0190201:137	200,32
222	58:17:0190301:169	137,72
223	58:17:0190301:171	18,78
224	58:17:0190301:172	31,3
225	58:17:0190301:173	18,78
226	58:17:0190302:20	81,38
227	58:17:0190401:130	194,06
228	58:17:0190402:48	162,76
229	58:17:0320103:115	699864
230	58:17:0320301:141	115680
231	58:17:0320401:44	115680
232	58:17:0320403:68	465612
233	58:17:0410304:2	216900
234	58:17:0410305:49	416448
235	58:17:0410306:47	404880
236	58:17:0420101:9	170628
237	58:17:0420102:10	26028
238	58:17:0420104:21	167736
239	58:17:0420105:18	147492
240	58:17:0000000:324	231,62
241	58:17:0000000:338	18,78
242	58:17:0000000:370	75,12
243	58:17:0000000:375	87,64
244	58:17:0000000:420	212,84
245	58:17:0000000:458	156,5
246	58:17:0000000:462	18,78
247	58:17:0000000:593	26519,64
248	58:17:0000000:594	1243,56
249	58:17:0000000:595	33402,6
250	58:17:0000000:603	262767,12
251	58:17:0000000:604	28225,92
252	58:17:0000000:605	91705,32
253	58:17:0000000:606	69523,68
254	58:17:0000000:96	796900
255	58:17:0010202:15	156,5
256	58:17:0010301:24	112,68
257	58:17:0010301:25	81,38
258	58:17:0010301:26	12,52
259	58:17:0010301:27	112,68
260	58:17:0010301:33	23358,72
261	58:17:0060103:82	318,12
262	58:17:0130201:38	56,34
263	58:17:0130201:39	6,26
264	58:17:0130202:48	106,42
265	58:17:0130202:53	125,2
266	58:17:0130401:76	62,6
267	58:17:0250102:34	166290
268	58:17:0250103:59	166290
269	58:17:0250201:10	332580
270	58:17:0350101:3	477180
271	58:17:0350103:6	144600
272	58:17:0350104:16	289200
273	58:17:0350105:46	433800
274	58:17:0360202:2	79530
275	58:17:0360303:21	79530
276	58:17:0000000:367	256,66
277	58:17:0000000:418	225,36
278	58:17:0000000:452	75,12

279	58:17:0000000:456	169,02
280	58:17:0000000:569	28341,6
281	58:17:0000000:572	403144,8
282	58:17:0000000:573	196974,12
283	58:17:0000000:591	39967,44
284	58:17:0000000:592	47891,52
285	58:17:0000000:601	231851,64
286	58:17:0000000:602	14980,56
287	58:17:0000000:608	223464,84
288	58:17:0000000:609	113308,56
289	58:17:0000000:610	115304,04
290	58:17:0060104:31	1078,65
291	58:17:0060105:32	1623,8
292	58:17:0060105:33	352,5
293	58:17:0060105:34	215,1
294	58:17:0060105:35	16827,99
295	58:17:0130201:35	6,26
296	58:17:0130201:41	4682,01
297	58:17:0130201:42	652,47
298	58:17:0130401:75	18,78
299	58:17:0130701:47	71946,32
300	58:17:0130702:16	2504
301	58:17:0130702:76	475,76
302	58:17:0130702:80	37,56
303	58:17:0130702:81	56,34
304	58:17:0130702:82	118,94
305	58:17:0130702:83	87,64
306	58:17:0130702:88	123054,6
307	58:17:0370102:22	43380
308	58:17:0400102:81	433800
309	58:17:0400104:1	86760
310	58:17:0400303:24	636240
311	58:17:0400304:30	838680
312	58:17:0010202:13	3696
313	58:17:0010301:20	3804
314	58:17:0010301:22	131,46
315	58:17:0010301:23	6,26
316	58:17:0010501:12	3696
317	58:17:0010503:34	3696
318	58:17:0010503:40	12,52
319	58:17:0060301:77	3252
320	58:17:0060401:61	3804
321	58:17:0060402:36	3804
322	58:17:0060701:88	3696
323	58:17:0060801:103	3696
324	58:17:0131201:85	5060,25
325	58:17:0130201:33	43,82
326	58:17:0130201:34	50,19
327	58:17:0130202:44	4194
328	58:17:0130702:74	3696
329	58:17:0131101:14	2712
330	58:17:0180501:24	3804
331	58:17:0150101:100	626
332	58:17:0150101:101	5183,28
333	58:17:0150101:102	225,36
334	58:17:0150101:99	10416,64
335	58:17:0150202:37	4302
336	58:17:0150101:98	3696
337	58:17:0150202:38	3804

338	58:17:0150601:85	3696
339	58:17:0150601:86	3804
340	58:17:0150601:94	18,78
341	58:17:0180101:74	3696
342	58:17:0180101:75	12,52
343	58:17:0180101:77	56,34
344	58:17:0190201:118	3696
345	58:17:0180701:23	3804
346	58:17:0190401:81	3696
347	58:17:0310101:17	2376

Приложение 17
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Мокшанский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:00:0000000:22691	791254,85
2	58:18:0000000:10	143781,8
3	58:18:0000000:1012	96824
4	58:18:0000000:1015	426974,08
5	58:18:0000000:1016	544032,32
6	58:18:0000000:1023	707605,6
7	58:18:0000000:1027	614219,84
8	58:18:0000000:1034	124448,48
9	58:18:0000000:1036	3009645,6
10	58:18:0000000:1037	4061588,96
11	58:18:0000000:1038	3298576,32
12	58:18:0000000:1039	6078650,24
13	58:18:0000000:1040	1369368
14	58:18:0000000:1047	359513,44
15	58:18:0000000:1048	1629528,16
16	58:18:0000000:1049	3789217,12
17	58:18:0000000:1051	3157529,44
18	58:18:0000000:11	39702,3
19	58:18:0000000:1188	58726,72
20	58:18:0000000:12	191020,5
21	58:18:0000000:1396	131940,75
22	58:18:0000000:14	41018,9
23	58:18:0000000:1402	1437974,72
24	58:18:0000000:1425	1331507,84
25	58:18:0000000:1426	6925010,56
26	58:18:0000000:1429	20748
27	58:18:0000000:17	66147,8
28	58:18:0000000:18	159694,5
29	58:18:0000000:21	63787
30	58:18:0000000:23	9216,2
31	58:18:0000000:237	749,1
32	58:18:0000000:240	20976000
33	58:18:0000000:241	11849600
34	58:18:0000000:242	754385255,6
35	58:18:0000000:25	54321,1
36	58:18:0000000:258	122600
37	58:18:0000000:26	77974,5
38	58:18:0000000:27	21519,6
39	58:18:0000000:29	97178,7
40	58:18:0000000:30	4086
41	58:18:0000000:4	172158170,1
42	58:18:0000000:6	10489675,04
43	58:18:0000000:61	14227200

44	58:18:0000000:65	976,1
45	58:18:0000000:67	2270
46	58:18:0000000:69	20815,9
47	58:18:0000000:7	104384176
48	58:18:0000000:70	7445,6
49	58:18:0000000:74	7876,9
50	58:18:0000000:76	189635,8
51	58:18:0000000:77	6060,9
52	58:18:0000000:78	4199,5
53	58:18:0000000:79	33459,8
54	58:18:0000000:81	48328,3
55	58:18:0080101:2	205246,1
56	58:18:0290101:184	132203,5
57	58:18:0910404:68	77887,2
58	58:18:0940403:209	21596,04
59	58:18:0940604:120	49298,34
60	58:18:0940701:2625	196928,16
61	58:18:0940801:683	92911,52
62	58:18:0940801:684	9901,77
63	58:18:0941601:134	4244,4
64	58:18:0950504:152	42658
65	58:18:0950901:31	76138,23
66	58:18:0950902:51	14367,96
67	58:18:0950902:52	38868,5
68	58:18:0000000:1096	295,1
69	58:18:0000000:1097	454203,36
70	58:18:0000000:1105	485503,2
71	58:18:0000000:299	3632
72	58:18:0000000:302	3359,6
73	58:18:0820204:5	74695,92
74	58:18:0820212:66	4320,16
75	58:18:0820212:71	11700,88
76	58:18:0820212:72	10409,12
77	58:18:0820212:73	11272,08
78	58:18:0820212:74	907,44
79	58:18:0941501:655	1646411
80	58:18:0960501:2	9738,3
81	58:18:0960501:3	93841,8
82	58:18:0960501:4	22972,4
83	58:18:0960501:5	19971,36
84	58:18:0960501:6	2594,24
85	58:18:0960503:1321	204,3
86	58:18:0960505:2	5794,16
87	58:18:0960505:3	1238,16
88	58:18:0960505:4	20180,4
89	58:18:0960505:5	8474,16
90	58:18:0960505:6	9117,36
91	58:18:0960506:177	22,7
92	58:18:0960506:22	8543,84
93	58:18:0960506:23	13074,23
94	58:18:0960506:25	2505,02
95	58:18:0960506:26	3709,12
96	58:18:0960506:27	2926,56
97	58:18:0960506:28	3194,56
98	58:18:0960506:29	1750,16
99	58:18:0960506:30	1076,48
100	58:18:0960506:305	154041,04
101	58:18:0960506:31	204,3
102	58:18:0960506:32	3294,78

103	58:18:0960506:33	2211,78
104	58:18:0960506:34	8916,7
105	58:18:0960508:216	21911,68
106	58:18:0960601:387	9080
107	58:18:0000000:1171	1997,6
108	58:18:0000000:261	490400
109	58:18:0000000:297	544,8
110	58:18:0000000:298	1089,6
111	58:18:0960401:1	70324,6
112	58:18:0960401:2	52073,8
113	58:18:0960401:3	15118,2
114	58:18:0960401:4	40496,8
115	58:18:0960401:5	33187,4
116	58:18:0960401:6	8172
117	58:18:0000000:1179	10619553,17
118	58:18:0000000:1205	207795,8
119	58:18:0000000:1393	37863,6
120	58:18:0910601:104	9080
121	58:18:0910601:108	45,4
122	58:18:0910601:75	370426,53
123	58:18:0910601:76	370692,45
124	58:18:0910601:78	3268,8
125	58:18:0910601:81	398879,97
126	58:18:0950301:190	40374,27
127	58:18:0950301:36	65463,06
128	58:18:0950301:37	1329599,9
129	58:18:0950504:40	3178879,4
130	58:18:0000000:1181	58697,36
131	58:18:0000000:1182	87155,84
132	58:18:0000000:1187	74653,28
133	58:18:0000000:1400	491905,44
134	58:18:0000000:260	1342470
135	58:18:0000000:442	1021,5
136	58:18:0000000:452	2292,7
137	58:18:0000000:453	1407,4
138	58:18:0000000:462	454
139	58:18:0000000:466	1044,2
140	58:18:0000000:947	68,1
141	58:18:0580101:16	204,3
142	58:18:0910502:83	544,8
143	58:18:0910701:15	2233727,82
144	58:18:0910701:27	30179,52
145	58:18:0920602:44	2856140,13
146	58:18:0920602:50	2659199,79
147	58:18:0920602:60	590,2
148	58:18:0921201:1	25741,8
149	58:18:0921201:14	113,5
150	58:18:0000000:1190	38998,6
151	58:18:0000000:300	1543,6
152	58:18:0000000:301	1362
153	58:18:0000000:412	930,7
154	58:18:0000000:942	204,3
155	58:18:0830101:29	17032,47
156	58:18:0830101:30	72730,8
157	58:18:0830101:31	4540
158	58:18:0830101:32	126439
159	58:18:0950905:2	760,74
160	58:18:0950905:3	1182,01
161	58:18:0951101:1	7420,95

162	58:18:0951101:10	18584,64
163	58:18:0951101:104	223844,7
164	58:18:0951101:105	67963,8
165	58:18:0951101:106	41223,2
166	58:18:0951101:11	23381
167	58:18:0951101:115	317,8
168	58:18:0951101:116	87417,7
169	58:18:0951101:12	41087
170	58:18:0951101:13	46580,4
171	58:18:0951101:14	65557,6
172	58:18:0951101:15	16661,8
173	58:18:0951101:16	50348,6
174	58:18:0951101:17	87236,1
175	58:18:0951101:173	22,7
176	58:18:0951101:18	3768,2
177	58:18:0951101:19	79518,1
178	58:18:0951101:2	31121,7
179	58:18:0951101:20	5901,36
180	58:18:0951101:21	317,8
181	58:18:0951101:3	5152,9
182	58:18:0951101:4	34299,7
183	58:18:0951101:5	33142
184	58:18:0951101:6	6197,1
185	58:18:0951101:7	30191
186	58:18:0951101:8	110821,4
187	58:18:0951101:9	25855,3
188	58:18:0000000:1191	82045,08
189	58:18:0000000:1392	677935,5
190	58:18:0000000:1409	21164,2
191	58:18:0000000:441	1929,5
192	58:18:0000000:939	158,9
193	58:18:0530101:121	10382,48
194	58:18:0550103:12	113,5
195	58:18:0910102:112	22,7
196	58:18:0910102:226	41976
197	58:18:0910102:79	54147,6
198	58:18:0910401:131	86535,93
199	58:18:0910404:187	45403,41
200	58:18:0950101:50	23154
201	58:18:0950101:51	19522
202	58:18:0000000:1200	57699,2
203	58:18:0000000:1209	7429,76
204	58:18:0000000:1210	10828,48
205	58:18:0000000:1215	241550,7
206	58:18:0000000:1428	914650,88
207	58:18:0000000:263	490400
208	58:18:0000000:413	45,4
209	58:18:0000000:426	227
210	58:18:0000000:447	1611,7
211	58:18:0000000:481	5198,3
212	58:18:0000000:497	1203,1
213	58:18:0000000:506	1679,8
214	58:18:0000000:529	295,1
215	58:18:0930504:25	2113430,81
216	58:18:0930504:26	21315,06
217	58:18:0930504:27	37,44
218	58:18:0930504:28	21,06
219	58:18:0940901:130	125159,84
220	58:18:0941002:48	1861439,85

221	58:18:0941002:51	1378529,17
222	58:18:0941002:84	5476542,19
223	58:18:0941002:85	4786559,62
224	58:18:0941002:86	4786559,62
225	58:18:0941002:87	4786559,62
226	58:18:0941004:676	18407,55
227	58:18:0941004:677	916,5
228	58:18:0941101:2567	23632,96
229	58:18:0941101:2568	627,45
230	58:18:0941101:2692	52786,03
231	58:18:0941101:2693	123104,8
232	58:18:0941101:2694	24541,92
233	58:18:0941401:625	2037303,92
234	58:18:0941402:16	544,8
235	58:18:0941402:24	2649892,59
236	58:18:0960102:121	68,1
237	58:18:0960201:61	17,37
238	58:18:0960201:62	55,53
239	58:18:0960201:63	204,3
240	58:18:0960301:4	11,52
241	58:18:0960301:47	150881,88
242	58:18:0960301:5	797759,94
243	58:18:0960301:6	797759,94
244	58:18:0960302:4	128,64
245	58:18:0000000:1201	23244,8
246	58:18:0930502:84	2910563,35
247	58:18:0941701:8	314531,45
248	58:18:0951001:100	4786559,62
249	58:18:0960201:101	5670032,87
250	58:18:0960201:103	6276567,12
251	58:18:0000000:1202	272,4
252	58:18:0000000:312	1362
253	58:18:0000000:313	1634,4
254	58:18:0000000:397	726,4
255	58:18:0000000:405	1157,7
256	58:18:0800203:13	1157,7
257	58:18:0800203:14	22,7
258	58:18:0800203:15	22,7
259	58:18:0800203:16	45,4
260	58:18:0951003:183	68,1
261	58:18:0951003:83	82748,64
262	58:18:0951003:84	76839,5
263	58:18:0951003:85	20248,4
264	58:18:0951003:86	1345,68
265	58:18:0951003:87	2785,86
266	58:18:0951003:88	2286,9
267	58:18:0951003:89	4055,94
268	58:18:0951003:90	918,54
269	58:18:0951003:91	55819,3
270	58:18:0951003:99	877,92
271	58:18:0951201:32	49100,1
272	58:18:0970101:231	73025,9
273	58:18:0970101:232	19383,78
274	58:18:0990301:61	8792,06
275	58:18:0000000:1211	67579,2
276	58:18:0000000:1430	3293675,84
277	58:18:0000000:407	1475,5
278	58:18:0000000:416	1793,3
279	58:18:0000000:418	817,2

280	58:18:0000000:419	136,2
281	58:18:0000000:421	431,3
282	58:18:0000000:422	431,3
283	58:18:0000000:459	998,8
284	58:18:0000000:503	862,6
285	58:18:0920901:47	18476,11
286	58:18:0930101:2	33,6
287	58:18:0930101:3	57,15
288	58:18:0930202:14	771,8
289	58:18:0930202:20	31377,92
290	58:18:0930401:2	9416,01
291	58:18:0930601:44	107,2
292	58:18:0930601:72	522,1
293	58:18:0930601:80	11705,4
294	58:18:0940101:24	56,61
295	58:18:0940101:25	100,64
296	58:18:0940102:96	22,7
297	58:18:0940103:159	28081,04
298	58:18:0000000:1212	9682,4
299	58:18:0000000:1427	977290,08
300	58:18:0000000:417	862,6
301	58:18:0000000:427	703,7
302	58:18:0000000:495	1906,8
303	58:18:0000000:498	1339,3
304	58:18:0090101:5	24210,21
305	58:18:0930603:1	33,6
306	58:18:0930603:168	14099,4
307	58:18:0940201:47	544,8
308	58:18:0940201:48	100,64
309	58:18:0940202:31	68,1
310	58:18:0940301:78	2659199,79
311	58:18:0940402:79	90,8
312	58:18:0940403:207	67512,72
313	58:18:0940403:208	127267,38
314	58:18:0000000:1213	56046,3
315	58:18:0000000:262	551700
316	58:18:0000000:424	113,5
317	58:18:0000000:437	4403,8
318	58:18:0000000:448	998,8
319	58:18:0000000:468	454
320	58:18:0000000:483	22,7
321	58:18:0951001:11	692721,55
322	58:18:0951001:139	500461,4
323	58:18:0951001:140	132959,99
324	58:18:0951001:149	664799,95
325	58:18:0951001:150	9674168,84
326	58:18:0951001:269	1030705,84
327	58:18:0951001:52	1013686,96
328	58:18:0951001:53	204,3
329	58:18:0951001:81	1595519,87
330	58:18:0951001:82	802546,5
331	58:18:0951001:92	5265215,59
332	58:18:0951001:93	975909,96
333	58:18:0951001:99	1225093,34
334	58:18:0000000:259	1716400
335	58:18:0000000:429	612,9
336	58:18:0000000:445	90,8
337	58:18:0000000:474	885,3
338	58:18:0000000:477	1679,8

339	58:18:0000000:480	567,5
340	58:18:0000000:488	1452,8
341	58:18:0000000:502	1112,3
342	58:18:0000000:504	839,9
343	58:18:0910201:52	156513,76
344	58:18:0910301:78	22,7
345	58:18:0910301:82	106044,3
346	58:18:0920201:13	22,7
347	58:18:0920403:19	52008,08
348	58:18:0921101:79	295,1
349	58:18:0000000:308	1770,6
350	58:18:0950502:41	204,3
351	58:18:0100101:1	120144,4
352	58:18:0550103:8	3258
353	58:18:0290101:111	908
354	58:18:0490102:122	908
355	58:18:0910102:106	3216
356	58:18:0910103:110	3666
357	58:18:0660102:26	36228,24
358	58:18:0690101:115	3216
359	58:18:0820212:303	2724
360	58:18:0941501:66	6007264
361	58:18:0960504:59	1110
362	58:18:0860101:292	431,3
363	58:18:0910502:95	3906
364	58:18:0920405:1	7542869,5
365	58:18:0930101:1	20,48
366	58:18:0930201:4	3798855
367	58:18:0930504:54	1602714,14
368	58:18:0940402:45	4786559,62
369	58:18:0940603:717	47804,56
370	58:18:0941402:43	3216
371	58:18:0941501:285	227
372	58:18:0941501:286	658,3
373	58:18:0941501:287	1271,2
374	58:18:0941501:288	227
375	58:18:0941501:289	1793,3
376	58:18:0960507:85	227
377	58:18:0960507:86	1452,8
378	58:18:0960507:87	1838,7
379	58:18:0960508:144	2360,8
380	58:18:0960508:145	1316,6
381	58:18:0960508:146	227
382	58:18:0960508:147	1838,7
383	58:18:0950504:25	6222527,51
384	58:18:0950903:23	133846,44
385	58:18:0951601:19	5191768,5
386	58:18:0960201:109	3702

Приложение 18
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Наровчатский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:19:0000000:1	38470,26
2	58:19:0000000:173	694800
3	58:19:0000000:174	636900
4	58:19:0000000:175	1082730
5	58:19:0000000:176	115800
6	58:19:0000000:177	347400
7	58:19:0000000:178	104220
8	58:19:0000000:179	1198530
9	58:19:0000000:180	1192740
10	58:19:0000000:181	445830
11	58:19:0000000:182	677430
12	58:19:0000000:183	330030
13	58:19:0000000:184	289500
14	58:19:0000000:185	693474,09
15	58:19:0000000:186	887265,39
16	58:19:0000000:187	552504,96
17	58:19:0000000:188	260532,63
18	58:19:0000000:189	349669,68
19	58:19:0000000:190	701464,29
20	58:19:0000000:193	224831,49
21	58:19:0000000:2	79002,93
22	58:19:0000000:20	1318,82
23	58:19:0000000:22	224,48
24	58:19:0000000:23	757,62
25	58:19:0000000:277	129227,01
26	58:19:0000000:278	56967,81
27	58:19:0000000:279	44195,07
28	58:19:0000000:59	82480189,59
29	58:19:0000000:107	505,08
30	58:19:0000000:238	252,54
31	58:19:0030602:22	681417,24
32	58:19:0030602:27	151927,68
33	58:19:0030602:28	112,24
34	58:19:0030603:4	430998,77
35	58:19:0030604:21	28,06
36	58:19:0030604:22	98,21
37	58:19:0050702:171	33032,19
38	58:19:0400101:309	2467386,81
39	58:19:0000000:197	98,21
40	58:19:0000000:202	406,87
41	58:19:0000000:213	70,15
42	58:19:0000000:215	491,05
43	58:19:0000000:235	98,21

44	58:19:0000000:392	28434728,18
45	58:19:0040101:34	1160541,23
46	58:19:0040101:83	154,33
47	58:19:0040102:16	89866,28
48	58:19:0040201:4	74560
49	58:19:0040301:2	25155,77
50	58:19:0040401:4	23300
51	58:19:0041201:3	74537,41
52	58:19:0000000:198	771,65
53	58:19:0000000:226	364,78
54	58:19:0000000:248	406,87
55	58:19:0000000:252	280,6
56	58:19:0000000:257	224,48
57	58:19:0000000:516	3488,01
58	58:19:0010302:57	14,03
59	58:19:0010302:59	210,45
60	58:19:0020702:3	39019,94
61	58:19:0020702:39	1387011,6
62	58:19:0020702:57	322,69
63	58:19:0020702:58	42,09
64	58:19:0020702:59	280,6
65	58:19:0020702:60	252,54
66	58:19:0020702:61	238,51
67	58:19:0020702:64	25801,74
68	58:19:0030101:20	174730,88
69	58:19:0030101:60	64795,89
70	58:19:0030301:3	23300
71	58:19:0030401:11	23300
72	58:19:0150102:180	406,87
73	58:19:0000000:217	280,6
74	58:19:0000000:219	448,96
75	58:19:0000000:229	196,42
76	58:19:0000000:247	519,11
77	58:19:0000000:253	266,57
78	58:19:0000000:394	2051455,49
79	58:19:0020102:159	4953,75
80	58:19:0020701:192	5532,5
81	58:19:0020701:193	5000
82	58:19:0020701:79	238,51
83	58:19:0020701:80	154,33
84	58:19:0020701:81	753,75
85	58:19:0020901:5	56,12
86	58:19:0020901:6	266,57
87	58:19:0050301:4	98,21
88	58:19:0220101:144	182,39
89	58:19:0000000:218	1066,28
90	58:19:0000000:236	533,14
91	58:19:0000000:272	996,13
92	58:19:0000000:402	127444273,3
93	58:19:0070103:153	4530
94	58:19:0070103:17	39555,84
95	58:19:0070105:22	44000
96	58:19:0070105:24	1062609,42
97	58:19:0070105:58	1012,6
98	58:19:0070105:61	16613,02
99	58:19:0070701:166	84299,6
100	58:19:0000000:222	196,42
101	58:19:0000000:234	84,18
102	58:19:0000000:265	378,81

103	58:19:0000000:269	855,83
104	58:19:0010102:83	238,51
105	58:19:0010202:29	210,45
106	58:19:0020101:56	666432
107	58:19:0020101:67	56,12
108	58:19:0020101:9	27799,65
109	58:19:0000000:223	28,06
110	58:19:0000000:391	3047187,98
111	58:19:0050401:29	41907,92
112	58:19:0000000:231	84,18
113	58:19:0000000:393	58019735,42
114	58:19:0041203:6	70,15
115	58:19:0070104:45	126,27
116	58:19:0070301:2	31071,69
117	58:19:0070601:1	941100
118	58:19:0000000:232	224,48
119	58:19:0000000:241	547,17
120	58:19:0000000:267	350,75
121	58:19:0000000:268	589,26
122	58:19:0000000:373	9363829,63
123	58:19:0030501:17	724040,95
124	58:19:0030501:40	57900
125	58:19:0030602:21	586347,37
126	58:19:0030602:32	40281,06
127	58:19:0041204:7	691132,64
128	58:19:0000000:254	322,69
129	58:19:0000000:324	364,78
130	58:19:0000000:351	589513,3
131	58:19:0010401:176	56510,28
132	58:19:0000000:256	420,9
133	58:19:0000000:396	4275750,38
134	58:19:0030501:16	294400
135	58:19:0041202:8	489877,43
136	58:19:0050501:67	9008,54
137	58:19:0000000:26	34261,26
138	58:19:0010302:51	126200
139	58:19:0010302:55	42,09
140	58:19:0020704:55	272195,82
141	58:19:0020704:56	85274,34
142	58:19:0160201:221	2370
143	58:19:0160501:14	2164148,78
144	58:19:0160501:207	126,27
145	58:19:0160501:86	440029,34
146	58:19:0000000:331	43355,52
147	58:19:0000000:395	7471527,12
148	58:19:0010401:175	94001,31
149	58:19:0010401:21	2911000
150	58:19:0030101:15	14024219,9
151	58:19:0030101:18	246672,27
152	58:19:0030101:19	88174,86
153	58:19:0030101:5	2456301,8
154	58:19:0030201:2	45791,07
155	58:19:0010101:36	3666
156	58:19:0010102:61	2370
157	58:19:0010301:7	4068
158	58:19:0010302:53	4194
159	58:19:0020102:46	2370
160	58:19:0020104:9	750
161	58:19:0020701:75	750

162	58:19:0020702:49	4020
163	58:19:0020702:51	42,09
164	58:19:0020703:22	4020
165	58:19:0030101:41	1398
166	58:19:0030101:51	28663,25
167	58:19:0030401:1	496900,62
168	58:19:0030401:12	185503,9
169	58:19:0030401:28	42,09
170	58:19:0030501:15	203161,9
171	58:19:0030501:161	44019,71
172	58:19:0030501:43	112,24
173	58:19:0030501:50	778725,2
174	58:19:0041202:9	257600
175	58:19:0030401:23	2370
176	58:19:0030501:3	5053017,36
177	58:19:0030501:33	2370
178	58:19:0040101:32	2726100
179	58:19:0040103:18	1398
180	58:19:0040401:3	3471700
181	58:19:0040104:15	2370
182	58:19:0040104:16	2919587,45
183	58:19:0050201:12	56,12
184	58:19:0050401:24	2856
185	58:19:0050402:38	2466
186	58:19:0050501:41	894
187	58:19:0050701:36	3702
188	58:19:0050702:57	3486
189	58:19:0060802:48	2322
190	58:19:0070103:41	1398
191	58:19:0400101:50	5575454,57

Приложение 19
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Неверкинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:20:0000000:1	27828,39
2	58:20:0000000:18	6174,58
3	58:20:0000000:2	28598,43
4	58:20:0000000:20	15607,57
5	58:20:0000000:21	171,12
6	58:20:0000000:22	32659,8
7	58:20:0000000:3	45574,96
8	58:20:0000000:341	115822,1
9	58:20:0000000:88	9491112,52
10	58:20:0000000:9	46371103,8
11	58:20:0040201:1	658000
12	58:20:0040301:3	213393,16
13	58:20:0040301:4	175076,46
14	58:20:0040301:7	74957,94
15	58:20:0040401:1	572000
16	58:20:0090301:106	28,52
17	58:20:0120101:50	696455,64
18	58:20:0000000:180	5240300
19	58:20:0000000:205	78,43
20	58:20:0000000:224	49,91
21	58:20:0000000:231	42,78
22	58:20:0050202:45	88600
23	58:20:0050202:46	67101,21
24	58:20:0050204:28	15172,68
25	58:20:0000000:181	92,69
26	58:20:0000000:221	114,08
27	58:20:0000000:246	320,85
28	58:20:0000000:261	128,34
29	58:20:0000000:268	78,43
30	58:20:0000000:297	7,13
31	58:20:0000000:355	80979,44
32	58:20:0000000:396	6996716,12
33	58:20:0000000:81	85526329,04
34	58:20:0070206:31	14,26
35	58:20:0080104:107	608894,23
36	58:20:0080104:108	7800,22
37	58:20:0080104:65	111813,28
38	58:20:0080105:256	7,13
39	58:20:0080105:259	47152,43

40	58:20:0080201:114	1517338,28
41	58:20:0080801:119	6200
42	58:20:0110601:199	548640
43	58:20:0000000:19	20912,29
44	58:20:0090302:16	2651,56
45	58:20:0090302:26	82154,24
46	58:20:0090302:27	166296,07
47	58:20:0000000:202	85,56
48	58:20:0000000:204	192,51
49	58:20:0000000:232	114,08
50	58:20:0000000:234	57,04
51	58:20:0000000:238	135,47
52	58:20:0000000:269	7,13
53	58:20:0000000:321	163607
54	58:20:0000000:84	564443,04
55	58:20:0080104:114	7,13
56	58:20:0080104:115	71,3
57	58:20:0090102:47	57,04
58	58:20:0090301:88	35,65
59	58:20:0090301:92	57,04
60	58:20:0090301:93	7,13
61	58:20:0110101:62	85,56
62	58:20:0000000:207	7,13
63	58:20:0000000:209	78,43
64	58:20:0000000:211	199,64
65	58:20:0010101:34	20705476,6
66	58:20:0080101:13	7,13
67	58:20:0000000:214	292,33
68	58:20:0010101:33	20813400
69	58:20:0050201:107	64,17
70	58:20:0000000:217	71,3
71	58:20:0000000:280	235,29
72	58:20:0000000:324	264845
73	58:20:0000000:346	50839,9
74	58:20:0090301:109	99,82
75	58:20:0090301:110	21,39
76	58:20:0090301:91	584,66
77	58:20:0000000:222	163,99
78	58:20:0000000:254	121,21
79	58:20:0000000:262	235,29
80	58:20:0000000:82	28937379,04
81	58:20:0100101:19	21,39
82	58:20:0100102:200	55452,95
83	58:20:0100401:78	125,24
84	58:20:0100401:79	13191,12
85	58:20:0100401:80	1190998,92
86	58:20:0000000:225	163,99
87	58:20:0000000:230	356,5
88	58:20:0000000:241	149,73
89	58:20:0070204:72	15801,37
90	58:20:0070205:16	163,99
91	58:20:0000000:227	278,07
92	58:20:0090104:42	78,43
93	58:20:0090105:32	28,52
94	58:20:0090105:49	128,34

95	58:20:0090105:54	713
96	58:20:0000000:245	221,03
97	58:20:0000000:253	78,43
98	58:20:0000000:259	85,56
99	58:20:0000000:263	256,68
100	58:20:0000000:266	71,3
101	58:20:0000000:273	149,73
102	58:20:0010103:12	34007040,92
103	58:20:0010103:25	2926242,52
104	58:20:0040101:1	1974000
105	58:20:0070102:45	1150220
106	58:20:0070201:14	448724,54
107	58:20:0070201:6	92190
108	58:20:0070204:69	7,13
109	58:20:0080101:12	42,78
110	58:20:0080102:58	242,42
111	58:20:0080102:59	57549,8
112	58:20:0080201:113	581337,36
113	58:20:0000000:251	7,13
114	58:20:0000000:323	165538,7
115	58:20:0000000:354	592,72
116	58:20:0000000:397	305962,8
117	58:20:0000000:86	3096271,32
118	58:20:0090302:21	221,03
119	58:20:0090302:36	28,52
120	58:20:0110801:120	56465,2
121	58:20:0130301:1	376000
122	58:20:0000000:271	71,3
123	58:20:0000000:275	64,17
124	58:20:0070203:63	114,08
125	58:20:0070203:66	114,08
126	58:20:0080102:55	156,86
127	58:20:0000000:285	178,25
128	58:20:0000000:380	33431,1
129	58:20:0000000:83	27370635,32
130	58:20:0110101:68	26726,63
131	58:20:0110101:72	2021
132	58:20:0000000:320	198828,8
133	58:20:0000000:71	1029970,37
134	58:20:0000000:72	564374,36
135	58:20:0000000:73	601412,92
136	58:20:0050201:98	2655,95
137	58:20:0000000:74	216050,93
138	58:20:0000000:75	216588,9
139	58:20:0080102:43	2638,39
140	58:20:0000000:85	2675626,12
141	58:20:0090301:118	14,26
142	58:20:0090301:90	92,69
143	58:20:0090301:95	14,26
144	58:20:0000000:98	16391,87
145	58:20:0050203:30	3347,57
146	58:20:0070201:13	138600
147	58:20:0070206:28	2381,85
148	58:20:0080104:98	87800
149	58:20:0070206:29	263,81

150	58:20:0080105:191	6174254,29
151	58:20:0160101:193	24800
152	58:20:0090102:34	4884,05
153	58:20:0090104:38	2634
154	58:20:0290102:155	21090,54
155	58:20:0090301:66	2761,31
156	58:20:0100103:37	4502,76
157	58:20:0110101:69	564

Приложение 20
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Нижнеломовский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:21:0000000:1000	116,76
2	58:21:0000000:1630	161642682,9
3	58:21:0000000:1748	7157,76
4	58:21:0000000:1752	3000480
5	58:21:0000000:851	94,52
6	58:21:0000000:855	77,84
7	58:21:0000000:861	189,04
8	58:21:0000000:945	111,2
9	58:21:0000000:988	133,44
10	58:21:0000000:989	183,48
11	58:21:0000000:998	233,52
12	58:21:0210202:452	5,56
13	58:21:0830209:255	62444,6
14	58:21:0830213:90	77,84
15	58:21:0830213:91	140919,66
16	58:21:0850101:10	7966367,85
17	58:21:0850101:11	5310911,9
18	58:21:0850101:12	110238,96
19	58:21:0860201:70	87904748,65
20	58:21:0860201:84	38,92
21	58:21:0870301:21	3337132,6
22	58:21:0870301:66	3368461,13
23	58:21:0000000:12	22162,16
24	58:21:0000000:1238	32185600
25	58:21:0000000:1362	374496
26	58:21:0000000:1364	2030400
27	58:21:0000000:1365	99264
28	58:21:0000000:1366	646720
29	58:21:0000000:1367	33088
30	58:21:0000000:1368	887360
31	58:21:0000000:1369	4151040
32	58:21:0000000:1371	2707200
33	58:21:0000000:1372	1910080
34	58:21:0000000:1373	2120640
35	58:21:0000000:1374	7264320
36	58:21:0000000:1375	330880
37	58:21:0000000:1376	436160
38	58:21:0000000:1377	1630336
39	58:21:0000000:1378	586560
40	58:21:0000000:1379	1458880
41	58:21:0000000:1380	2045440
42	58:21:0000000:1381	45120
43	58:21:0000000:1382	947520

44	58:21:0000000:1383	1203200
45	58:21:0000000:1388	1731630,4
46	58:21:0000000:1389	681026,24
47	58:21:0000000:1390	621873,92
48	58:21:0000000:1391	346461,44
49	58:21:0000000:1393	1432394,56
50	58:21:0000000:1394	344220,48
51	58:21:0000000:1395	1221744,32
52	58:21:0000000:1396	3177576
53	58:21:0000000:14	6866,6
54	58:21:0000000:1406	2069323,52
55	58:21:0000000:1442	277081,92
56	58:21:0000000:1459	1120765,76
57	58:21:0000000:1460	1228376,96
58	58:21:0000000:1462	1520709,44
59	58:21:0000000:15	17197,08
60	58:21:0000000:155	244560300
61	58:21:0000000:156	171346566,7
62	58:21:0000000:1586	4921945,28
63	58:21:0000000:16	3652,92
64	58:21:0000000:1633	229856,32
65	58:21:0000000:17	16691,12
66	58:21:0000000:19	13299,52
67	58:21:0000000:22	14567,2
68	58:21:0000000:23	32036,72
69	58:21:0000000:24	65886
70	58:21:0000000:249	6338,4
71	58:21:0000000:32	22045,4
72	58:21:0000000:33	12760,2
73	58:21:0000000:34	53237
74	58:21:0000000:39	117954900
75	58:21:0000000:41	17469215,68
76	58:21:0000000:52	51677169,28
77	58:21:0000000:55	22573,6
78	58:21:0280203:365	2802,24
79	58:21:0280203:366	5,56
80	58:21:0280203:370	6482,24
81	58:21:0580101:5	4467281,28
82	58:21:0830201:113	22,24
83	58:21:0830203:107	20700
84	58:21:0880102:83	5720294,69
85	58:21:0930102:180	252035,28
86	58:21:0930107:1	8317,76
87	58:21:0000000:1239	177,92
88	58:21:0000000:1408	94,52
89	58:21:0000000:1412	11,12
90	58:21:0000000:1613	7937972,15
91	58:21:0000000:872	172,36
92	58:21:0000000:873	100,08
93	58:21:0000000:887	339,16
94	58:21:0000000:892	177,92
95	58:21:0000000:894	394,76
96	58:21:0000000:897	161,24
97	58:21:0000000:899	83,4
98	58:21:0000000:900	250,2
99	58:21:0000000:901	22,24
100	58:21:0000000:903	27,8
101	58:21:0000000:910	244,64
102	58:21:0000000:915	88,96

103	58:21:0000000:920	33,36
104	58:21:0000000:923	261,32
105	58:21:0000000:941	38,92
106	58:21:0400101:73	419606,25
107	58:21:0400301:166	27,8
108	58:21:0440101:51	423934,91
109	58:21:0440102:130	217210
110	58:21:0460201:21	212641,61
111	58:21:0460301:19	863184,9
112	58:21:0900104:70	56000
113	58:21:0900104:71	220879,75
114	58:21:0900104:72	150456,54
115	58:21:0900105:8	1931946,07
116	58:21:0900106:2	83,4
117	58:21:0900111:14	148982,07
118	58:21:0900111:15	612098,39
119	58:21:0900112:12	174146,21
120	58:21:0900112:18	105091,19
121	58:21:0900113:107	12900
122	58:21:0900114:37	185288,84
123	58:21:0900203:133	5930400
124	58:21:0900401:120	1753200
125	58:21:0910102:25	578505,08
126	58:21:0910102:50	72,28
127	58:21:0910102:59	12800
128	58:21:0920101:11	138090,4
129	58:21:0920101:12	42980,7
130	58:21:0920201:11	310145,39
131	58:21:0920201:24	412
132	58:21:0920301:3	54079,52
133	58:21:0920401:1	13219,28
134	58:21:0930105:3	4425759,91
135	58:21:0930201:42	99869561,66
136	58:21:0930201:46	1580747,02
137	58:21:0930201:47	1515226,62
138	58:21:0930201:52	489,28
139	58:21:0930201:54	10750
140	58:21:0930201:55	21534,4
141	58:21:0000000:1253	22,24
142	58:21:0000000:1608	8562,4
143	58:21:0000000:1749	240730,24
144	58:21:0000000:885	305,8
145	58:21:0000000:965	372,52
146	58:21:0000000:967	522,64
147	58:21:0000000:991	333,6
148	58:21:0520103:28	44,48
149	58:21:0930103:2	50,04
150	58:21:0930103:38	72,28
151	58:21:0930103:39	38,92
152	58:21:0930104:31	2233727,82
153	58:21:0940305:81	5,56
154	58:21:0940307:27	5,56
155	58:21:0950101:52	11,12
156	58:21:0950103:70	8050,88
157	58:21:0000000:1344	11,12
158	58:21:0000000:1470	548674,24
159	58:21:0000000:1571	686470,72
160	58:21:0000000:1573	644,96
161	58:21:0000000:1622	2688670,72

162	58:21:0000000:1628	29728777,56
163	58:21:0000000:1750	11870567,12
164	58:21:0000000:867	211,28
165	58:21:0000000:883	305,8
166	58:21:0000000:921	150,12
167	58:21:0000000:935	200,16
168	58:21:0000000:963	100,08
169	58:21:0000000:971	216,84
170	58:21:0840203:51	5,56
171	58:21:0840205:43	22,24
172	58:21:0841501:9	5,56
173	58:21:0880101:122	43000
174	58:21:0880101:33	60519977,65
175	58:21:0880101:87	5,56
176	58:21:0880101:88	111,2
177	58:21:0880101:95	22,24
178	58:21:0890101:34	763311,61
179	58:21:0890101:35	602996,61
180	58:21:0890101:55	122,32
181	58:21:0890101:56	166,8
182	58:21:0890101:76	60782,4
183	58:21:0890101:89	28122,12
184	58:21:0900101:30	2785026,99
185	58:21:0900101:31	580156,98
186	58:21:0900101:32	37800
187	58:21:0900101:33	39921,16
188	58:21:0900103:18	164800
189	58:21:0000000:1413	94,52
190	58:21:0000000:1631	8563402,4
191	58:21:0000000:880	66,72
192	58:21:0000000:881	200,16
193	58:21:0830206:120	27800
194	58:21:0830206:216	56646,72
195	58:21:0830206:217	1036135,15
196	58:21:0830206:218	107392,74
197	58:21:0830206:219	27,8
198	58:21:0830207:1	1369753,81
199	58:21:0830207:65	856262,33
200	58:21:0830207:77	4068575,68
201	58:21:0830207:78	11392011,9
202	58:21:0830207:87	845764,69
203	58:21:0830207:88	280387,38
204	58:21:0830207:89	552097,26
205	58:21:0840206:102	10849535,15
206	58:21:0840206:103	2659199,79
207	58:21:0840206:104	2659199,79
208	58:21:0840206:110	570000
209	58:21:0840206:115	647781,12
210	58:21:0840206:118	33,36
211	58:21:0840206:135	695
212	58:21:0840206:136	35850
213	58:21:0840206:137	458851,32
214	58:21:0840206:63	989752,5
215	58:21:0000000:1440	93894,72
216	58:21:0000000:871	450,36
217	58:21:0000000:875	194,6
218	58:21:0000000:916	5,56
219	58:21:0000000:964	294,68
220	58:21:0000000:969	16,68

221	58:21:0000000:997	105,64
222	58:21:0280301:2	5,56
223	58:21:0280301:3	33,36
224	58:21:0510402:192	430
225	58:21:0870303:74	6331559,25
226	58:21:0870304:143	10403,64
227	58:21:0870304:144	16852
228	58:21:0870601:120	111200
229	58:21:0940301:61	5,56
230	58:21:0940306:47	61,16
231	58:21:0940401:2	23756258,32
232	58:25:0000000:893	430
233	58:21:0000000:1455	1253238,08
234	58:21:0000000:1588	10347,52
235	58:21:0000000:1609	10436,12
236	58:21:0000000:1636	61436060,64
237	58:21:0000000:1753	77080
238	58:21:0000000:1754	41525,44
239	58:21:0000000:886	505,96
240	58:21:0000000:992	772,84
241	58:21:0000000:995	227,96
242	58:21:0280101:117	67935,7
243	58:21:0280203:367	2268,48
244	58:21:0280203:368	5,56
245	58:21:0280204:266	5,56
246	58:21:0330201:343	21899,9
247	58:21:0940302:78	21900,84
248	58:21:0940801:2	1595519,87
249	58:21:0000000:1457	51346,56
250	58:21:0570101:82	2841780,45
251	58:21:0831901:27	616,62
252	58:21:0840206:62	1295828,06
253	58:21:0840206:76	494801,7
254	58:21:0931102:25	166,8
255	58:21:0000000:1530	603106,51
256	58:21:0000000:1624	19937588,65
257	58:21:0000000:1635	32885475,54
258	58:21:0190102:28	145800
259	58:21:0810102:67	18082558,58
260	58:21:0830201:111	61,16
261	58:21:0830201:116	22,24
262	58:21:0830205:22	16,68
263	58:21:0830205:23	22,24
264	58:21:0840202:51	2224
265	58:21:0840202:62	66157,26
266	58:21:0000000:1606	12081,88
267	58:21:0000000:845	38,92
268	58:21:0000000:856	189,04
269	58:21:0000000:857	177,92
270	58:21:0000000:947	50,04
271	58:21:0000000:973	255,76
272	58:21:0930104:40	127,88
273	58:21:0950103:141	116,76
274	58:21:0000000:1610	98279914,93
275	58:21:0000000:1615	26331,33
276	58:21:0000000:1621	9961,5
277	58:21:0000000:936	55,6
278	58:21:0880104:99	284286,08
279	58:21:0900203:22	5,56

280	58:21:0910101:19	115056,3
281	58:21:0910101:20	475598,79
282	58:21:0910101:25	1422,45
283	58:21:0930102:1	72280
284	58:21:0930102:38	5,56
285	58:21:0930102:39	5,56
286	58:21:0930102:5	41676,45
287	58:21:0930102:69	18399,7
288	58:21:0030202:130	19909
289	58:21:0210105:127	3336
290	58:21:0830212:77	33,36
291	58:21:0850101:35	32085233,26
292	58:21:0870301:40	6761118,46
293	58:21:0280106:41	73127,99
294	58:21:0280106:57	2630309,85
295	58:21:0280106:58	561623
296	58:21:0880102:1	37949,94
297	58:21:0880102:134	50,04
298	58:21:0880102:27	23522,69
299	58:21:0880102:37	26592
300	58:21:0880102:82	319103,97
301	58:21:0340201:74	16,68
302	58:21:0880103:8	93092,22
303	58:21:0880104:118	24028,4
304	58:21:0880104:75	305,8
305	58:21:0910102:32	22,24
306	58:21:0910102:33	27,8
307	58:21:0810103:103	1892818,41
308	58:21:0810103:121	1138084,42
309	58:21:0830206:101	433981,41
310	58:21:0830206:372	30946,49
311	58:21:0831901:1	6331425
312	58:21:0840206:114	715856,58
313	58:21:0830207:103	2053128,3
314	58:21:0830901:6	87102,39
315	58:21:0840202:130	16,68
316	58:21:0840203:177	39368,07
317	58:21:0880101:68	88,96
318	58:21:0860101:1	265919,98
319	58:21:0940301:19	11266051,65
320	58:21:0870302:30	2911000
321	58:21:0880104:110	37220,8
322	58:21:0900113:65	28435,58
323	58:21:0930101:57	834
324	58:21:0940401:13	26851588,99
325	58:21:0931102:140	56707,28
326	58:21:0950103:124	27,8
327	58:21:0950103:257	58870,07
328	58:21:0950103:71	2224
329	58:21:0940305:80	133,44
330	58:21:0950102:49	27,8
331	58:21:0950101:174	25378,6

Приложение 21
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Никольский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:22:0000000:1	41181647,04
2	58:22:0000000:11	79411,38
3	58:22:0000000:12	45247,77
4	58:22:0000000:128	956,31
5	58:22:0000000:129	84,84
6	58:22:0000000:138	214694018,6
7	58:22:0000000:139	356002338,6
8	58:22:0000000:14	16415,4
9	58:22:0000000:141	38148251,7
10	58:22:0000000:17	88402,2
11	58:22:0000000:185	134737,66
12	58:22:0000000:196	2911388,96
13	58:22:0000000:198	1330616,32
14	58:22:0000000:199	2401848,67
15	58:22:0000000:2	33689,22
16	58:22:0000000:200	4072780,82
17	58:22:0000000:201	3569647,13
18	58:22:0000000:202	921571,35
19	58:22:0000000:203	2897855,44
20	58:22:0000000:208	22879,98
21	58:22:0000000:210	4117704,53
22	58:22:0000000:29	35391
23	58:22:0000000:35	1498,47
24	58:22:0000000:36	11799,51
25	58:22:0000000:4	27883,59
26	58:22:0000000:517	1001,49
27	58:22:0000000:525	1209115,23
28	58:22:0000000:526	1801806,47
29	58:22:0000000:527	1107345,98
30	58:22:0000000:528	414848,47
31	58:22:0000000:529	1705893,98
32	58:22:0000000:530	332612,48
33	58:22:0000000:531	3224854,34
34	58:22:0000000:532	4517138,78
35	58:22:0000000:533	1329581,06
36	58:22:0000000:534	1351994,43
37	58:22:0000000:535	2268175,12
38	58:22:0000000:536	1474986,39
39	58:22:0000000:539	396538,05
40	58:22:0000000:540	717340,47
41	58:22:0000000:544	270312
42	58:22:0000000:545	15977,37
43	58:22:0000000:547	2254965,23

44	58:22:0000000:548	61238,54
45	58:22:0000000:549	380689,4
46	58:22:0000000:550	240320,24
47	58:22:0000000:551	184874,1
48	58:22:0000000:554	3224049,84
49	58:22:0000000:555	195734,85
50	58:22:0000000:556	1696674,41
51	58:22:0000000:557	3515858,08
52	58:22:0000000:569	1834,26
53	58:22:0000000:7	43229,73
54	58:22:0000000:882	45720594,46
55	58:22:0000000:9	25737,54
56	58:22:0000000:94	239077,5
57	58:22:0011501:53	18499847,47
58	58:22:0011501:57	79877325,36
59	58:22:0271401:250	27997449,5
60	58:22:0271402:132	323782,43
61	58:22:0271701:302	82882,29
62	58:22:0390201:121	37811200
63	58:22:0401104:258	15211,52
64	58:22:0000000:206	890533,23
65	58:22:0000000:207	474574,55
66	58:22:0000000:438	349119,35
67	58:22:0000000:466	122264729,9
68	58:22:0000000:585	7,53
69	58:22:0000000:589	881,01
70	58:22:0000000:654	10723,85
71	58:22:0000000:76	20014,74
72	58:22:0000000:856	21772951,66
73	58:22:0000000:866	24654852,56
74	58:22:0011501:76	300757,08
75	58:22:0120101:5	6485,76
76	58:22:0180101:11	99742,72
77	58:22:0190101:4	87151,95
78	58:22:0270601:13	19063,1
79	58:22:0270701:11	10347851,9
80	58:22:0270701:28	15,06
81	58:22:0270701:29	6243,88
82	58:22:0270701:32	6705,92
83	58:22:0270701:6	4176899,24
84	58:22:0271401:138	569877,76
85	58:22:0271401:249	8790450,35
86	58:22:0000000:225	640,05
87	58:22:0253501:51	1837,32
88	58:22:0253502:415	90,36
89	58:22:0253503:122	90,36
90	58:22:0253503:126	90,36
91	58:22:0253503:129	873,48
92	58:22:0000000:227	120,48
93	58:22:0000000:234	1114,44
94	58:22:0000000:393	54507019,5
95	58:22:0150101:1	106043,19
96	58:22:0251001:100	30,12
97	58:22:0251001:101	30,12
98	58:22:0251001:102	20576799,4
99	58:22:0251001:103	60,24
100	58:22:0251001:77	277499,6
101	58:22:0251001:78	8073,12
102	58:22:0251001:79	17467,59

103	58:22:0251001:80	357627
104	58:22:0251001:81	129170,93
105	58:22:0251001:82	286331,5
106	58:22:0251001:83	1612629,2
107	58:22:0251001:84	94942,62
108	58:22:0251001:85	3291,48
109	58:22:0251001:86	31710,6
110	58:22:0251001:87	64690675,6
111	58:22:0251001:88	64529289,76
112	58:22:0251001:89	4619660,94
113	58:22:0251001:90	7877882,11
114	58:22:0251001:91	1028494,14
115	58:22:0251001:92	15952571,1
116	58:22:0251001:95	457061,28
117	58:22:0251001:97	459,33
118	58:22:0251001:98	1024,08
119	58:22:0253501:50	1385,52
120	58:22:0000000:421	20454936,98
121	58:22:0000000:429	1831501,53
122	58:22:0000000:504	195,78
123	58:22:0000000:584	692,76
124	58:22:0000000:586	165,66
125	58:22:0000000:623	534,63
126	58:22:0000000:855	10604193,24
127	58:22:0000000:870	65940953,65
128	58:22:0271701:294	959,4
129	58:22:0400801:113	30,12
130	58:22:0400801:114	52,71
131	58:22:0400801:115	45,18
132	58:22:0400801:116	120,48
133	58:22:0400801:119	15,06
134	58:22:0400801:249	1950,03
135	58:22:0400801:257	98874,24
136	58:22:0400801:258	41877,76
137	58:22:0400801:65	1340,34
138	58:22:0400801:66	1340,34
139	58:22:0400801:68	92443,4
140	58:22:0400801:69	69500
141	58:22:0401103:209	60830,4
142	58:22:0401104:260	74652,48
143	58:22:0402401:112	4543972,55
144	58:22:0000000:422	8221374,62
145	58:22:0000000:426	5592802,61
146	58:22:0000000:428	30525200,64
147	58:22:0000000:478	22,59
148	58:22:0000000:479	5185913,47
149	58:22:0000000:628	128,01
150	58:22:0000000:690	371131,11
151	58:22:0000000:693	1073154,73
152	58:22:0000000:836	2335779,63
153	58:22:0000000:849	7213118,66
154	58:22:0000000:858	17373340,34
155	58:22:0000000:859	44765,85
156	58:22:0000000:867	16082,3
157	58:22:0000000:868	674070,77
158	58:22:0000000:873	29163266,13
159	58:22:0000000:876	44053440,97
160	58:22:0250401:45	1615605
161	58:22:0250601:100	37,65

162	58:22:0250601:107	308,73
163	58:22:0250601:108	760,53
164	58:22:0250601:109	128,01
165	58:22:0250601:2	602499,02
166	58:22:0250601:28	18184,6
167	58:22:0250601:32	84727,56
168	58:22:0250601:33	37,65
169	58:22:0250601:34	165,66
170	58:22:0250601:35	37,65
171	58:22:0250601:36	105,42
172	58:22:0250601:37	52,71
173	58:22:0250601:38	37,65
174	58:22:0250601:39	165,66
175	58:22:0250601:40	37,65
176	58:22:0250601:41	37,65
177	58:22:0250601:42	37,65
178	58:22:0250601:43	37,65
179	58:22:0250601:44	37,65
180	58:22:0250601:45	37,65
181	58:22:0250601:46	37,65
182	58:22:0250601:47	37,65
183	58:22:0250601:48	37,65
184	58:22:0250601:49	37,65
185	58:22:0250601:50	37,65
186	58:22:0250601:51	37,65
187	58:22:0250601:52	37,65
188	58:22:0250601:53	37,65
189	58:22:0250601:54	37,65
190	58:22:0250601:55	37,65
191	58:22:0250601:56	37,65
192	58:22:0250601:57	37,65
193	58:22:0250601:58	37,65
194	58:22:0250601:59	165,66
195	58:22:0250601:60	37,65
196	58:22:0250601:61	37,65
197	58:22:0250601:62	37,65
198	58:22:0250601:63	37,65
199	58:22:0250601:64	105,42
200	58:22:0250601:65	37,65
201	58:22:0250601:66	105,42
202	58:22:0250601:67	45,18
203	58:22:0250601:68	105,42
204	58:22:0250601:69	37,65
205	58:22:0250601:70	105,42
206	58:22:0250601:71	37,65
207	58:22:0250601:72	37,65
208	58:22:0250601:73	37,65
209	58:22:0250601:74	233,43
210	58:22:0250601:75	37,65
211	58:22:0250601:76	37,65
212	58:22:0250601:77	37,65
213	58:22:0250601:78	37,65
214	58:22:0250601:79	37,65
215	58:22:0250601:80	37,65
216	58:22:0250601:81	37,65
217	58:22:0250601:82	37,65
218	58:22:0250601:83	37,65
219	58:22:0250601:84	37,65
220	58:22:0250601:85	37,65

221	58:22:0250601:86	37,65
222	58:22:0250601:87	37,65
223	58:22:0250601:88	37,65
224	58:22:0250601:89	37,65
225	58:22:0250601:90	37,65
226	58:22:0250601:91	37,65
227	58:22:0250601:92	37,65
228	58:22:0250601:93	37,65
229	58:22:0250601:94	165,66
230	58:22:0250601:95	105,42
231	58:22:0250601:96	105,42
232	58:22:0250601:97	37,65
233	58:22:0250601:98	165,66
234	58:22:0250601:99	37,65
235	58:22:0253506:191	30,12
236	58:22:0253506:192	15,06
237	58:22:0253506:194	30,12
238	58:22:0253506:196	94,72
239	58:22:0253506:198	19,2
240	58:22:0253506:199	20,48
241	58:22:0253506:200	28,16
242	58:22:0253506:203	52,71
243	58:22:0253506:205	15,29
244	58:22:0253506:208	40,96
245	58:22:0253506:209	107,52
246	58:22:0253506:211	120,48
247	58:22:0253506:212	248,49
248	58:22:0253506:215	18129,77
249	58:22:0253506:229	377,6
250	58:22:0271701:171	15,06
251	58:22:0271701:179	5719,04
252	58:22:0400101:10	105,42
253	58:22:0400101:11	165,66
254	58:22:0400101:12	37,65
255	58:22:0400101:13	165,66
256	58:22:0400101:7	37,65
257	58:22:0400101:8	37,65
258	58:22:0400101:9	37,65
259	58:22:0400201:1	2437104,49
260	58:22:0400201:14	45,18
261	58:22:0400201:15	165,66
262	58:22:0400201:16	37,65
263	58:22:0400201:17	37,65
264	58:22:0400201:18	37,65
265	58:22:0400201:180	5256813,22
266	58:22:0400201:19	37,65
267	58:22:0400201:2	19710,25
268	58:22:0400201:20	37,65
269	58:22:0400201:21	37,65
270	58:22:0400201:22	37,65
271	58:22:0400201:23	37,65
272	58:22:0400201:24	45,18
273	58:22:0400201:25	45,18
274	58:22:0400201:26	37,65
275	58:22:0400201:27	45,18
276	58:22:0400201:28	105,42
277	58:22:0400201:29	105,42
278	58:22:0400201:30	37,65
279	58:22:0400201:31	105,42

280	58:22:0400201:32	37,65
281	58:22:0400201:33	37,65
282	58:22:0400201:34	37,65
283	58:22:0400201:35	105,42
284	58:22:0400201:36	37,65
285	58:22:0400201:37	37,65
286	58:22:0400201:38	37,65
287	58:22:0400201:39	45,18
288	58:22:0400201:40	37,65
289	58:22:0400201:41	37,65
290	58:22:0400201:42	37,65
291	58:22:0400201:43	37,65
292	58:22:0400201:44	105,42
293	58:22:0400201:45	37,65
294	58:22:0400201:46	37,65
295	58:22:0400201:48	2437104,49
296	58:22:0400201:49	1324800
297	58:22:0400201:5	24135
298	58:22:0400201:50	186520259,4
299	58:22:0400201:67	598022,94
300	58:22:0400201:69	7067826,49
301	58:22:0400601:159	884077,8
302	58:22:0400601:160	82342,21
303	58:22:0400601:17	43090
304	58:22:0400801:120	60,24
305	58:22:0400801:130	7319,04
306	58:22:0401201:115	695397,54
307	58:22:0401301:112	1028448,49
308	58:22:0401401:2	15,06
309	58:22:0000000:423	8261433,03
310	58:22:0000000:467	159622736,1
311	58:22:0000000:468	60145500
312	58:22:0000000:579	52,71
313	58:22:0000000:594	293,67
314	58:22:0000000:616	509258872,1
315	58:22:0000000:699	20650,41
316	58:22:0020102:2	484137,15
317	58:22:0250801:2	27270
318	58:22:0251001:122	302943,74
319	58:22:0251001:240	1450005,49
320	58:22:0251001:62	83659923,92
321	58:22:0251301:11	10729946
322	58:22:0251301:122	674148,61
323	58:22:0253501:55	153633,92
324	58:22:0253503:127	813,24
325	58:22:0253503:133	60,24
326	58:22:0253503:137	246066,88
327	58:22:0253503:248	24052,48
328	58:22:0253503:40	6568083,01
329	58:22:0000000:424	11170726,66
330	58:22:0000000:436	5941117,15
331	58:22:0000000:74	2168,64
332	58:22:0000000:852	987633,92
333	58:22:0000000:853	15693266,8
334	58:22:0000000:877	102588032,6
335	58:22:0253502:485	971,37
336	58:22:0253502:487	948,78
337	58:22:0253502:488	37,65
338	58:22:0253502:493	22,59

339	58:22:0253502:494	128,01
340	58:22:0253506:226	540,09
341	58:22:0270501:173	7,53
342	58:22:0000000:425	21773122,63
343	58:22:0000000:578	451,8
344	58:22:0000000:587	286,14
345	58:22:0271703:173	963,59
346	58:22:0271705:188	18773,97
347	58:22:0370101:2	90329,26
348	58:22:0401104:1	57549,18
349	58:22:0401104:142	203,31
350	58:22:0401104:143	45,18
351	58:22:0401104:144	82,83
352	58:22:0401104:145	22,59
353	58:22:0401104:2	613256,28
354	58:22:0401104:82	12785,94
355	58:22:0401104:83	1084,32
356	58:22:0000000:427	171239815
357	58:22:0000000:643	525161,51
358	58:22:0253503:134	633270
359	58:22:0253504:102	9266,68
360	58:22:0253504:163	263,55
361	58:22:0253504:164	7,53
362	58:22:0253504:165	7,53
363	58:22:0253504:166	203,31
364	58:22:0253504:168	45,18
365	58:22:0253504:282	12038,4
366	58:22:0253504:283	5872,49
367	58:22:0253504:45	8026,98
368	58:22:0253505:196	7,53
369	58:22:0253505:197	67,77
370	58:22:0253505:206	1366329,96
371	58:22:0253505:207	2132345,43
372	58:22:0390101:29	7,53
373	58:22:0390201:10	44800
374	58:22:0000000:432	1334256,83
375	58:22:0000000:461	286734111,6
376	58:22:0000000:561	2113534,13
377	58:22:0000000:577	165,66
378	58:22:0000000:581	707,82
379	58:22:0000000:75	2530,08
380	58:22:0000000:854	12672420,11
381	58:22:0000000:872	32414770,81
382	58:22:0011501:44	4067122,93
383	58:22:0011501:49	2406669,25
384	58:22:0011501:51	7743260
385	58:22:0011501:52	1534857,29
386	58:22:0011501:63	8594457,48
387	58:22:0011501:70	30569,4
388	58:22:0110101:13	2508205,71
389	58:22:0110101:18	7217977,54
390	58:22:0110101:5	1841828,75
391	58:22:0270501:169	40,96
392	58:22:0270501:170	65,28
393	58:22:0270501:171	1528,59
394	58:22:0270501:172	105,42
395	58:22:0270501:174	15,06
396	58:22:0270501:177	37,65
397	58:22:0270501:292	1069283,91

398	58:22:0270501:294	17275,32
399	58:22:0000000:433	58298405,61
400	58:22:0000000:435	610891,1
401	58:22:0000000:595	1249,98
402	58:22:0000000:834	9660491,66
403	58:22:0000000:850	10771864,77
404	58:22:0000000:874	26086131,39
405	58:22:0271402:17	5851975,29
406	58:22:0271402:21	14203,02
407	58:22:0271701:303	107558,88
408	58:22:0271701:304	26942,61
409	58:22:0271702:2	6331425
410	58:22:0271702:211	48892,48
411	58:22:0000000:441	69415761,83
412	58:22:0000000:445	79368110,4
413	58:22:0000000:588	203,31
414	58:22:0000000:597	677,7
415	58:22:0000000:644	1193041,32
416	58:22:0000000:667	2386,63
417	58:22:0000000:668	82099,59
418	58:22:0000000:851	19487692,97
419	58:22:0253503:135	3030000
420	58:22:0253505:198	3594,15
421	58:22:0255501:14	5323019,16
422	58:22:0391001:91	7237,73
423	58:22:0401102:115	22,59
424	58:22:0401102:118	112,95
425	58:22:0401102:119	120,48
426	58:22:0402201:136	15892,1
427	58:22:0402201:25	158,13
428	58:22:0402301:157	77835,83
429	58:22:0000000:598	60,24
430	58:22:0250101:1	120,48
431	58:22:0250601:105	30,12
432	58:22:0254901:8	286,14
433	58:22:0255001:2	7065600
434	58:22:0271401:136	37,65
435	58:22:0400201:53	3798855
436	58:22:0400201:56	1801035,7
437	58:22:0400201:57	6637080
438	58:22:0400201:58	20836,16
439	58:22:0400201:59	1972930,25
440	58:22:0400201:60	2911000
441	58:22:0400201:62	1656335,39
442	58:22:0400201:63	16090
443	58:22:0400201:64	28559,75
444	58:22:0400201:68	48270
445	58:22:0011501:69	795467,76
446	58:22:0110101:20	30956223,15
447	58:22:0270701:24	45,18
448	58:22:0270701:26	20,48
449	58:22:0130201:16	15,06
450	58:22:0270501:143	353,91
451	58:22:0251001:106	4416
452	58:22:0430304:819	811509,75
453	58:22:0251301:10	202304,01
454	58:22:0253502:420	976169,24
455	58:22:0270501:163	22,59
456	58:22:0270501:166	60,48

457	58:22:0253505:184	4416
458	58:22:0270501:162	37,65
459	58:22:0270501:164	120,48
460	58:22:0270501:165	128,01
461	58:22:0270501:167	20,48
462	58:22:0271701:162	4416
463	58:22:0271702:86	11061800
464	58:22:0271705:73	37,65
465	58:22:0400801:111	37,65

Приложение 22
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Пачелмский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:23:0000000:11	21335,07
2	58:23:0000000:12	17124,78
3	58:23:0000000:14	7975,59
4	58:23:0000000:16	18562,44
5	58:23:0000000:17	6078,27
6	58:23:0000000:19	7926,69
7	58:23:0000000:20	4709,07
8	58:23:0000000:22	136697480,7
9	58:23:0000000:3	22430,43
10	58:23:0000000:30	28582,05
11	58:23:0000000:31	5833,77
12	58:23:0000000:312	4768005,36
13	58:23:0000000:318	2588400
14	58:23:0000000:319	862800
15	58:23:0000000:32	4948,68
16	58:23:0000000:320	3019800
17	58:23:0000000:321	862800
18	58:23:0000000:322	3019800
19	58:23:0000000:323	135891
20	58:23:0000000:327	1078500
21	58:23:0000000:33	24601,59
22	58:23:0000000:330	160329,81
23	58:23:0000000:331	1474482,06
24	58:23:0000000:37	577,02
25	58:23:0000000:38	2860,65
26	58:23:0000000:381	229,83
27	58:23:0000000:39	7814,22
28	58:23:0000000:4	1775,07
29	58:23:0000000:5	4386,33
30	58:23:0000000:53	557,46
31	58:23:0000000:79	1422990
32	58:23:0000000:8	22357,08
33	58:23:0000000:87	278245044,4
34	58:23:0000000:88	23168300
35	58:23:0000000:9	14596,65
36	58:23:0050701:46	235606,2
37	58:23:0000000:120	107,58
38	58:23:0000000:122	68,46
39	58:23:0000000:127	24,45
40	58:23:0000000:128	185,82
41	58:23:0000000:133	469,44
42	58:23:0000000:134	366,75

43	58:23:0000000:140	660,15
44	58:23:0000000:159	420,54
45	58:23:0000000:161	489
46	58:23:0000000:177	239,61
47	58:23:0000000:178	24,45
48	58:23:0000000:215	24,45
49	58:23:0000000:280	229,83
50	58:23:0000000:294	34,23
51	58:23:0000000:369	2183725,23
52	58:23:0000000:421	1782825,21
53	58:23:0000000:432	506981,28
54	58:23:0000000:556	59750,1
55	58:23:0000000:562	66474,9
56	58:23:0000000:85	2978,01
57	58:23:0021601:89	43,2
58	58:23:0021601:90	44,01
59	58:23:0030401:195	49288
60	58:23:0030801:33	107,58
61	58:23:0040101:18	280400
62	58:23:0040101:27	185,82
63	58:23:0040101:28	402197,24
64	58:23:0040101:30	172162,52
65	58:23:0040401:10	841200
66	58:23:0040401:29	76738,47
67	58:23:0040401:3	2619955,55
68	58:23:0041001:161	145071,95
69	58:23:0041001:2	3355655,25
70	58:23:0041001:42	8041928,6
71	58:23:0041001:43	5698282,5
72	58:23:0060101:115	48,9
73	58:23:0060101:118	19,56
74	58:23:0060101:119	132,03
75	58:23:0060101:23	146,7
76	58:23:0060201:3	19,56
77	58:23:0070801:2	6024,48
78	58:23:0070801:3	8102,73
79	58:23:0070801:32	19,56
80	58:23:0070801:33	19,56
81	58:23:0070801:34	32407,44
82	58:23:0070801:4	347,19
83	58:23:0070801:5	635,7
84	58:23:0070801:6	489
85	58:23:0000000:130	63,57
86	58:23:0000000:154	229,83
87	58:23:0000000:292	29,34
88	58:23:0000000:306	127,14
89	58:23:0000000:307	332,52
90	58:23:0000000:339	53,79
91	58:23:0000000:374	2626147,5
92	58:23:0000000:404	29701,89
93	58:23:0000000:554	237769,28
94	58:23:0000000:561	206406281,7
95	58:23:0010801:131	45610,16
96	58:23:0011201:9	146,7
97	58:23:0020501:48	221350
98	58:23:0020501:49	76800
99	58:23:0020501:50	25600
100	58:23:0020501:51	74240
101	58:23:0020501:52	35840

102	58:23:0020501:53	89600
103	58:23:0020501:54	151040
104	58:23:0020501:55	39680
105	58:23:0020501:56	14080
106	58:23:0020501:57	1096960
107	58:23:0020501:58	1049490
108	58:23:0021201:9	146,7
109	58:23:0021203:16	146,7
110	58:23:0021203:17	146,7
111	58:23:0021203:40	4,89
112	58:23:0021203:43	53,79
113	58:23:0021208:54	4,89
114	58:23:0021208:56	14,67
115	58:23:0021401:182	92763
116	58:23:0021401:70	10,72
117	58:23:0021401:71	19,56
118	58:23:0021501:13	146,7
119	58:23:0021601:88	24,45
120	58:23:0530101:2	22
121	58:23:0000000:137	259,17
122	58:23:0000000:270	459,66
123	58:23:0000000:271	391,2
124	58:23:0000000:336	29,34
125	58:23:0000000:347	229,83
126	58:23:0000000:357	102,69
127	58:23:0000000:362	161,37
128	58:23:0000000:363	127,14
129	58:23:0000000:371	2064399,99
130	58:23:0000000:373	161,37
131	58:23:0000000:396	29,34
132	58:23:0050401:30	34,23
133	58:23:0050601:120	2630,82
134	58:23:0050601:9	79034,76
135	58:23:0050701:10	146700
136	58:23:0050701:18	4386,33
137	58:23:0050701:27	215100
138	58:23:0050701:28	117,36
139	58:23:0050701:82	4,89
140	58:23:0050701:88	4,89
141	58:23:0050701:91	88,02
142	58:23:0051001:23	2220,9
143	58:23:0051001:58	1222,5
144	58:23:0051001:61	4,89
145	58:23:0051101:166	4206
146	58:23:0051201:83	91620,7
147	58:23:0260101:407	93969,05
148	58:23:0490101:1146	29,34
149	58:23:0490101:1230	24,45
150	58:23:0000000:171	141,81
151	58:23:0000000:267	1687,05
152	58:23:0000000:272	1080,69
153	58:23:0000000:344	479,22
154	58:23:0000000:425	877963,71
155	58:23:0000000:430	1404983,52
156	58:23:0000000:560	20997848,16
157	58:23:0000000:73	232940
158	58:23:0060601:110	474,33
159	58:23:0060601:115	14,67
160	58:23:0060601:49	2122,26

161	58:23:0060601:50	10846,02
162	58:23:0070501:25	146,7
163	58:23:0070501:26	165
164	58:23:0070501:27	24,45
165	58:23:0070501:28	696
166	58:23:0070501:63	1557385
167	58:23:0070501:76	4,89
168	58:23:0070501:81	34,23
169	58:23:0070601:104	9,78
170	58:23:0070601:105	9,78
171	58:23:0070601:109	10502626,01
172	58:23:0070601:110	48,9
173	58:23:0070601:115	9,78
174	58:23:0070701:48	372,69
175	58:23:0070701:6	7921,8
176	58:23:0070701:7	37506,3
177	58:23:0070701:8	1300,74
178	58:23:0070701:80	78,24
179	58:23:0070701:85	250745,04
180	58:23:0070701:86	29,34
181	58:23:0070701:9	1393,65
182	58:23:0070801:35	24,45
183	58:23:0070901:4	82656,75
184	58:23:0070901:78	14,67
185	58:23:0071101:133	78785,39
186	58:23:0071201:123	28138
187	58:23:0071401:163	26392,65
188	58:23:0071401:45	73,35
189	58:23:0071401:51	14,67
190	58:23:0071501:33	58,68
191	58:23:0071501:36	29019,43
192	58:23:0071701:19	146,7
193	58:23:0071701:65	19,56
194	58:23:0071701:66	48909,36
195	58:23:0071701:67	11178,54
196	58:23:0320101:239	4,89
197	58:23:0000000:172	24,45
198	58:23:0000000:265	225,06
199	58:23:0000000:266	136,92
200	58:23:0000000:298	34,23
201	58:23:0000000:359	176,04
202	58:23:0000000:372	736788,06
203	58:23:0000000:427	1003630,53
204	58:23:0000000:433	786097,08
205	58:23:0000000:439	14074406,94
206	58:23:0000000:84	2547,69
207	58:23:0061101:88	9,78
208	58:23:0061301:1	37876,92
209	58:23:0061401:137	39,12
210	58:23:0061401:138	39556,41
211	58:23:0061502:102	146,7
212	58:23:0061502:103	146,7
213	58:23:0061502:155	19,56
214	58:23:0061502:156	9,78
215	58:23:0061502:159	29,34
216	58:23:0080501:19	146,7
217	58:23:0080501:54	4,89
218	58:23:0080501:55	156,48
219	58:23:0080601:9	9,78

220	58:23:0410301:731	4,89
221	58:23:0000000:173	63,57
222	58:23:0000000:268	953,55
223	58:23:0000000:269	591,69
224	58:23:0000000:310	4,89
225	58:23:0000000:345	234,72
226	58:23:0000000:426	569728,41
227	58:23:0000000:429	666965,97
228	58:23:0000000:434	1189348,23
229	58:23:0000000:435	712780,65
230	58:23:0000000:438	16972043,87
231	58:23:0000000:74	281980
232	58:23:0000000:86	2264,07
233	58:23:0060701:186	250400
234	58:23:0060701:235	16166,34
235	58:23:0060701:238	58,68
236	58:23:0060701:57	8733,54
237	58:23:0060701:58	8254,32
238	58:23:0060701:59	25388,88
239	58:23:0060701:60	1613,7
240	58:23:0060701:61	3418,11
241	58:23:0060701:62	36220,23
242	58:23:0060701:63	2425,44
243	58:23:0060701:64	971,8
244	58:23:0060701:65	9501,27
245	58:23:0060801:11	46875,87
246	58:23:0060901:24	20867
247	58:23:0060901:25	44,01
248	58:23:0060901:65	14,67
249	58:23:0061001:27	147,9
250	58:23:0061001:28	68,46
251	58:23:0061001:29	2829,06
252	58:23:0061001:74	723,52
253	58:23:0061001:96	39136,83
254	58:23:0061002:2	14292,22
255	58:23:0061101:87	4,89
256	58:23:0061101:92	19,56
257	58:23:0061102:13	14,67
258	58:23:0061102:14	4,89
259	58:23:0061201:10	1507,38
260	58:23:0071801:22	4,89
261	58:23:0071801:23	4,89
262	58:23:0071801:24	34,23
263	58:23:0080101:15	4,89
264	58:23:0080101:16	83,13
265	58:23:0080101:2	146,7
266	58:23:0080201:54	24,45
267	58:23:0080201:57	34,23
268	58:23:0080301:165	22568,01
269	58:23:0080301:26	146,7
270	58:23:0080401:10	146,7
271	58:23:0080401:16	300300
272	58:23:0080401:31	4,89
273	58:23:0080401:32	58,68
274	58:23:0150101:412	4,89
275	58:23:0390101:93	4,89
276	58:23:0000000:289	29,34
277	58:23:0000000:300	97,8
278	58:23:0000000:316	4,89

279	58:23:0000000:325	12079200
280	58:23:0000000:368	446520,57
281	58:23:0010101:139	98557
282	58:23:0010101:27	4,89
283	58:23:0010101:3	146,7
284	58:23:0010102:13	151,59
285	58:23:0010401:94	141,81
286	58:23:0010401:95	141,81
287	58:23:0010402:21	53,79
288	58:23:0010402:22	44,01
289	58:23:0010501:17	4,89
290	58:23:0010701:21	63,57
291	58:23:0020101:21	229,83
292	58:23:0020901:155	261213,63
293	58:23:0020901:4	146,7
294	58:23:0020901:41	63,57
295	58:23:0020901:43	14,67
296	58:23:0021101:41	146,7
297	58:23:0021101:69	9,78
298	58:23:0021101:71	19,56
299	58:23:0021101:73	4,89
300	58:23:0021101:75	78,24
301	58:23:0021203:41	9,78
302	58:23:0021203:42	4,89
303	58:23:0021203:46	73,35
304	58:23:0140101:132	46574,44
305	58:23:0460101:54	24,45
306	58:23:0460101:56	19,56
307	58:23:0500101:630	4,89
308	58:23:0500201:343	161,37
309	58:23:0500201:353	4,89
310	58:23:0010401:90	88,02
311	58:23:0021101:37	74001,72
312	58:23:0021203:30	469,44
313	58:23:0020101:19	3300
314	58:23:0021208:24	56736
315	58:23:0090101:545	56235
316	58:23:0021701:21	348743,76
317	58:23:0030702:131	25592,7
318	58:23:0030702:132	2914
319	58:23:0040101:142	101785,27
320	58:23:0030801:31	12303,24
321	58:23:0060101:20	180930
322	58:23:0050401:29	59951,4
323	58:23:0260201:78	100734
324	58:23:0050701:83	107922,3
325	58:23:0050701:87	150041,6
326	58:23:0051101:167	14,67
327	58:23:0061301:2	20340,51
328	58:23:0071401:44	29,34
329	58:23:0071501:31	70716,88
330	58:23:0080501:32	159173,83
331	58:23:0080501:50	58,68
332	58:23:0410101:315	4766,8

Приложение 23
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Пензенский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:00:0000000:187	1020,6
2	58:13:0000000:242	767,97
3	58:13:0000000:243	483
4	58:13:0000000:245	362,25
5	58:13:0000000:249	545,79
6	58:13:0000000:258	115,92
7	58:13:0000000:270	394400
8	58:13:0000000:271	720800
9	58:13:0000000:272	231200
10	58:13:0000000:317	24,15
11	58:13:0000000:344	31817,2
12	58:13:0000000:345	9880,4
13	58:13:0000000:347	50381,2
14	58:13:0000000:351	44424,4
15	58:13:0000000:352	9900,8
16	58:13:0000000:466	3311,6
17	58:13:0000000:470	2366,4
18	58:13:0100101:36	141426,04
19	58:13:0380101:510	51123,52
20	58:13:0380201:13	182400
21	58:13:0380401:1	850943,93
22	58:13:0380401:12	14,49
23	58:13:0380401:124	14107,1
24	58:13:0380401:125	8349,6
25	58:13:0380401:126	12225,5
26	58:13:0380501:3	131100
27	58:13:0380601:116	5586
28	58:13:0380701:54	162765,4
29	58:13:0390101:10	165300
30	58:13:0390101:11	399000
31	58:13:0390101:122	70040,6
32	58:13:0390201:301	19950
33	58:13:0390301:187	3998,76
34	58:13:0390301:188	9450,97
35	58:13:0390301:26	90731,94
36	58:13:0390301:56	42750
37	58:13:0390301:60	608,58
38	58:13:0390301:62	120,75
39	58:13:0390301:69	130,41
40	58:13:0390301:75	26084,11
41	58:13:0390301:76	33299,6
42	58:13:0390401:136	741,2

43	58:13:0390402:35	199500
44	58:13:0390403:187	1074,4
45	58:13:0390403:76	28226,7
46	58:13:0400101:3	795150
47	58:13:0400101:4	54862500
48	58:13:0400201:39	27047,72
49	58:13:0400201:42	43625,8
50	58:13:0400201:43	4433,6
51	58:13:0400201:44	1893,72
52	58:13:0400201:45	21274,68
53	58:13:0400201:46	39037,28
54	58:13:0400201:47	81312,28
55	58:13:0400301:1	342000
56	58:13:0400401:2	1197000
57	58:13:0400501:2	5044500
58	58:13:0400602:109	130,41
59	58:13:0400602:110	130,41
60	58:13:0400602:114	4630,38
61	58:13:0400602:115	1734
62	58:13:0400701:2	4360500
63	58:13:0400801:2	627000
65	58:00:0000000:238	919171,8
66	58:24:0000000:2378	41850
67	58:24:0390501:681	22,82
68	58:24:0390501:726	3365500
69	58:24:0390501:771	24326,12
70	58:24:0390501:793	2306758,76
71	58:24:0390501:802	41850
72	58:24:0390501:804	22320
73	58:24:0390501:806	66960
74	58:24:0390501:807	33480
75	58:24:0390501:809	17019
76	58:24:0390501:939	776900
77	58:24:0390901:12	2276140
78	58:24:0390901:142	5485,14
79	58:24:0390901:144	496,62
80	58:24:0390901:15	73675,53
81	58:24:0390901:151	50220
82	58:24:0390901:152	11160
83	58:24:0390901:153	41850
84	58:24:0390901:17	71997,1
85	58:24:0390901:19	41965,98
86	58:24:0390901:20	118459798,1
87	58:24:0390901:21	22,82
88	58:24:0390901:264	1109550
89	58:24:0390901:7	1277298,88
90	58:24:0390901:90	2081,34
91	58:24:0400101:10	427674735,4
92	58:24:0400101:11	407511
93	58:24:0400101:25	7744366,18
94	58:24:0400101:3	37979744,19
95	58:24:0400101:38	661367,56
96	58:24:0400101:4	12371589,45
97	58:24:0400101:5	1417960,62
98	58:24:0400101:9	421214,8
99	58:24:0400301:1482	22,82
100	58:24:0400301:1497	117180
101	58:24:0400301:1498	217620
102	58:24:0400301:1499	203670

103	58:24:0400301:1500	287370
104	58:24:0400301:1501	306900
105	58:24:0400301:1502	212040
106	58:24:0400301:1503	22320
107	58:24:0400301:1504	19530
108	58:24:0400301:1505	11160
109	58:24:0400301:1506	72540
110	58:24:0400301:1507	13950
111	58:24:0400301:1508	72540
112	58:24:0400301:1509	78120
113	58:24:0400301:1510	55800
114	58:24:0400301:1511	19530
115	58:24:0400301:1512	11160
116	58:24:0400301:1513	125550
117	58:24:0400301:1514	106020
118	58:24:0400301:1586	14422,24
119	58:24:0400301:838	114100
121	58:00:0000000:243	3036430,8
122	58:24:0000000:1027	998,82
123	58:24:0000000:1028	426,87
124	58:24:0000000:1045	170,19
125	58:24:0000000:1046	404550
126	58:24:0000000:1047	181,35
127	58:24:0000000:1048	6138
128	58:24:0000000:2007	44202,34
129	58:24:0000000:2008	5568,08
130	58:24:0000000:2009	2464,56
131	58:24:0000000:2010	857952,9
132	58:24:0000000:2051	23886,9
133	58:24:0390501:767	9150,82
134	58:24:0390501:768	18758,04
135	58:24:0390501:769	958,44
136	58:24:0390501:770	817157,52
137	58:24:0390501:795	3600301
138	58:24:0390501:796	1492906,35
139	58:24:0390502:1	136,92
140	58:24:0390502:10	136,92
141	58:24:0390502:11	136,92
142	58:24:0390502:12	1939,7
143	58:24:0390502:2	136,92
144	58:24:0390502:3	136,92
145	58:24:0390502:4	136,92
146	58:24:0390502:5	136,92
147	58:24:0390502:6	136,92
148	58:24:0390502:7	136,92
149	58:24:0390502:8	136,92
150	58:24:0390502:9	136,92
151	58:24:0400301:1480	1117,8
152	58:24:0400301:1481	136,92
154	58:05:0000000:1587	1034,88
155	58:05:0741501:55	101,64
156	58:24:0390501:18	59788,4
157	58:24:0390501:685	496,62
158	58:24:0390501:686	2031,12
159	58:24:0390501:687	75,33
160	58:24:0390501:688	83,7
161	58:24:0390501:689	379,44
162	58:24:0390501:690	996,03
163	58:24:0390501:691	80,91

164	58:24:0390501:693	111,6
165	58:24:0390501:694	89,28
166	58:24:0390501:696	220,41
167	58:24:0390501:697	86,49
168	58:24:0390501:698	27621
169	58:24:0390501:699	86,49
170	58:24:0390501:780	1255,1
171	58:24:0390901:13	1758739,7
172	58:24:0390901:14	2275620
174	58:13:0000000:10	15016,47
175	58:13:0000000:106	3648000
176	58:13:0000000:107	24424500
177	58:13:0000000:108	16644000
178	58:13:0000000:11	3902,64
179	58:13:0000000:12	4351,83
180	58:13:0000000:2	9399,18
181	58:13:0000000:20	15023158,4
182	58:13:0000000:274	3196000
183	58:13:0000000:278	1652400
184	58:13:0000000:3	22546,44
185	58:13:0000000:35	9683880
186	58:13:0000000:37	86,94
187	58:13:0000000:38	748,65
188	58:13:0000000:39	3125,01
189	58:13:0000000:4	9587,55
190	58:13:0000000:471	65504,4
191	58:13:0000000:5	12760,86
192	58:13:0000000:6	25787,37
193	58:13:0000000:7	9481,29
194	58:13:0000000:8	6993,84
195	58:24:0000000:1	118289405,6
196	58:24:0000000:10	118093,5
197	58:24:0000000:100	616,14
198	58:24:0000000:1018	28500
199	58:24:0000000:1019	94050
200	58:24:0000000:1020	162450
201	58:24:0000000:1021	1995
202	58:24:0000000:1022	741000
203	58:24:0000000:1023	769500
204	58:24:0000000:1024	5316960
205	58:24:0000000:1025	62700
206	58:24:0000000:1026	184,14
207	58:24:0000000:1029	22737,3
208	58:24:0000000:1035	58026000
209	58:24:0000000:1036	28500
210	58:24:0000000:1037	205200
211	58:24:0000000:1038	239400
212	58:24:0000000:1043	114000
213	58:24:0000000:1044	558
214	58:24:0000000:1049	319200
215	58:24:0000000:105	319,48
216	58:24:0000000:1050	186390
217	58:24:0000000:1051	196650
218	58:24:0000000:1052	89490
219	58:24:0000000:1053	11400
220	58:24:0000000:1054	76950
221	58:24:0000000:1055	171000
222	58:24:0000000:1056	2850
223	58:24:0000000:1057	14250

224	58:24:0000000:11	62800,64
225	58:24:0000000:113	25330,2
226	58:24:0000000:114	27132,98
227	58:24:0000000:116	48948,9
228	58:24:0000000:117	21793,1
229	58:24:0000000:118	26745,04
230	58:24:0000000:12	74438,84
231	58:24:0000000:13	66063,9
232	58:24:0000000:131	2829,68
233	58:24:0000000:144	2077137,94
234	58:24:0000000:15	105770,7
235	58:24:0000000:16	9698,5
236	58:24:0000000:17	39090,66
237	58:24:0000000:18	21085,68
238	58:24:0000000:19	111726,72
239	58:24:0000000:20	182879,48
240	58:24:0000000:206	214393,9
241	58:24:0000000:207	262110,52
242	58:24:0000000:2088	5705940
243	58:24:0000000:2090	1683720
244	58:24:0000000:2091	249440
245	58:24:0000000:2093	13407400
246	58:24:0000000:2098	4489920
247	58:24:0000000:2099	13479114
248	58:24:0000000:21	107867,7
249	58:24:0000000:2103	17741420
250	58:24:0000000:2128	1705200
251	58:24:0000000:217	2592928,8
252	58:24:0000000:23	246980,86
253	58:24:0000000:24	189520,1
254	58:24:0000000:249	224453,32
255	58:24:0000000:250	218147,31
256	58:24:0000000:252	1822998,52
257	58:24:0000000:26	17594,22
258	58:24:0000000:2707	126185,46
259	58:24:0000000:2727	51696,44
260	58:24:0000000:289	1237426,38
261	58:24:0000000:294	817202,67
262	58:24:0000000:3	82106,36
263	58:24:0000000:30	38474,52
264	58:24:0000000:33	25809,42
265	58:24:0000000:34	130188,1
266	58:24:0000000:37	51048,34
267	58:24:0000000:372	1323,56
268	58:24:0000000:374	60336,08
269	58:24:0000000:38	38588,62
270	58:24:0000000:4	27794,76
271	58:24:0000000:40	26037,62
272	58:24:0000000:42	42353,92
273	58:24:0000000:43	27406,82
274	58:24:0000000:45	5841,92
275	58:24:0000000:49	116610,2
276	58:24:0000000:5	111818
277	58:24:0000000:6	77040,32
278	58:24:0000000:647	171000
279	58:24:0000000:648	85500
280	58:24:0000000:649	655500
281	58:24:0000000:650	4360500
282	58:24:0000000:651	2479500

283	58:24:0000000:652	370500
284	58:24:0000000:653	2903446,05
285	58:24:0000000:654	26751354
286	58:24:0000000:655	15247500
287	58:24:0000000:79	96192233,16
288	58:24:0000000:9	42673,4
289	58:24:0000000:91	78770065,18
290	58:24:0000000:93	47580680
291	58:24:0260101:3	29274420
292	58:24:0270101:1	3638750
293	58:24:0270101:10	202543553,4
294	58:24:0270101:11	248235
295	58:24:0270101:9	1705037,96
296	58:24:0270201:2	797610737,7
297	58:24:0292001:123	1690
298	58:24:0303204:189	11798457,66
299	58:24:0330102:136	1330,08
300	58:24:0341301:2	3192000
301	58:24:0372501:1	2821500
302	58:24:0372501:2	11685
303	58:24:0372601:49	372210
304	58:24:0372601:50	94620
305	58:24:0372601:51	1767000
306	58:24:0372601:54	13938163,53
307	58:24:0372601:65	986385
308	58:24:0372601:66	108585
309	58:24:0372601:67	507585
310	58:24:0372601:69	2850
311	58:24:0372601:70	13965
312	58:24:0372601:71	130889,1
313	58:24:0375104:37	2151420
314	58:24:0375201:10	7125
315	58:24:0375201:8	15960
316	58:24:0375201:9	15960
317	58:24:0375301:27	237120
318	58:24:0376201:17	684,6
319	58:24:0376201:18	684,6
320	58:24:0380301:360	249945
321	58:24:0381301:2	885303,45
322	58:24:0381301:4	561240
323	58:24:0381302:19	26194598,57
324	58:24:0381401:48	2850
325	58:24:0381401:49	72390
326	58:24:0381401:50	29355
327	58:24:0381401:51	22230
328	58:24:0381401:52	27360
329	58:24:0381401:53	88350
330	58:24:0381402:134	8835
331	58:24:0381402:135	79230
332	58:24:0381402:136	64125
333	58:24:0381402:41	779500
334	58:24:0381402:465	872
335	58:24:0381402:466	12862
336	58:24:0381402:47	349668,54
337	58:24:0381402:48	1479853,91
338	58:24:0390501:102	82060,72
339	58:24:0390501:104	1674
340	58:24:0390501:107	304590697,5
341	58:24:0390501:12	48270190,36

342	58:24:0390501:13	7978752,45
343	58:24:0390501:3	1870800
344	58:24:0390501:7	10347358,33
345	58:24:0390501:700	81766,53
346	58:24:0390501:751	2891150
347	58:24:0390501:772	518961,6
348	58:24:0390501:773	630,54
349	58:24:0390501:774	20517,66
350	58:24:0390601:1	1712223
351	58:24:0390701:5	8163623,7
352	58:24:0390901:8	4677148,96
353	58:24:0391001:6	276210
354	58:24:0391001:7	421290
355	58:24:0391001:8	270630
356	58:24:0391101:16	98208
357	58:24:0391201:19	3348
358	58:24:0391201:20	23994
360	58:13:0000000:105	5557500
361	58:24:0000000:1039	25650
362	58:24:0000000:2259	54003,76
363	58:24:0000000:2280	529935,28
364	58:24:0000000:2295	1825,6
365	58:24:0000000:503	844,34
366	58:24:0000000:505	1186,64
367	58:24:0000000:575	889,98
368	58:24:0000000:581	1323,56
369	58:24:0000000:585	251,02
370	58:24:0000000:586	1209,46
371	58:24:0000000:591	228,2
372	58:24:0110101:20	280620
373	58:24:0110101:68	139755,16
374	58:24:0110201:25	311800
375	58:24:0110201:35	68,46
376	58:24:0110201:36	45,64
377	58:24:0110201:40	22,82
378	58:24:0110401:256	45,64
379	58:24:0110405:35	22,82
380	58:24:0200101:10	52774936,86
381	58:24:0200101:6	8154179,04
382	58:24:0200101:8	205,38
383	58:24:0200101:9	1920904,48
384	58:24:0361402:22	935400
385	58:24:0361402:46	159,74
386	58:24:0361402:47	45,64
387	58:24:0361402:48	365,12
388	58:24:0361402:56	69879,68
389	58:24:0361403:1	115098,36
390	58:24:0361403:27	1312150
391	58:24:0361403:28	23955301,59
392	58:24:0361403:52	684,6
393	58:24:0375401:82	4134800,41
394	58:24:0375401:83	6312050,84
395	58:24:0375401:85	5190248,96
397	58:13:0000000:193	62,79
398	58:13:0000000:194	14,49
399	58:13:0000000:240	280,14
400	58:13:0000000:246	458,85
401	58:13:0000000:253	1275,12
402	58:13:0000000:257	1371,72

403	58:13:0000000:259	169,05
404	58:13:0000000:262	540,96
405	58:13:0000000:263	555,45
406	58:13:0000000:275	414800
407	58:13:0000000:276	278800
408	58:13:0000000:283	1550,43
409	58:13:0000000:318	91038,4
410	58:13:0000000:348	51190,4
411	58:13:0000000:349	2876,4
412	58:13:0000000:350	146438
413	58:13:0000000:354	118360,8
414	58:13:0000000:469	197363,2
415	58:13:0390501:154	1607,4
416	58:13:0400601:43	15313,05
417	58:13:0401101:36	37050
418	58:13:0401101:37	142500
419	58:13:0401301:7	949050
420	58:13:0401401:9	5700
421	58:13:0401601:51	1626951,07
422	58:13:0401601:52	581153,2
423	58:13:0401601:53	835804,68
424	58:13:0401701:2	1453500
425	58:13:0401801:11	19,32
426	58:13:0401801:12	28,98
427	58:13:0401801:13	72,45
428	58:13:0401801:9	62130,9
429	58:13:0401901:24	213,3
430	58:13:0401901:42	290700
431	58:13:0401901:43	94050
432	58:13:0401901:55	61395,5
433	58:13:0402201:2	2479500
434	58:13:0402401:164	71250
435	58:13:0402401:165	54150
436	58:13:0402401:166	118300
437	58:13:0402401:180	19,32
438	58:13:0402401:181	173,88
439	58:13:0402401:183	125104,84
440	58:13:0402402:18	5005244,72
441	58:13:0402402:21	6163,2
442	58:13:0402601:2	144,9
443	58:13:0402601:3	2565000
444	58:13:0402601:4	2365500
445	58:13:0440601:55	397,3
446	58:13:0440601:56	11856
447	58:13:0440601:57	1752,96
448	58:13:0440601:58	1575
449	58:13:0440701:131	4,83
450	58:13:0440701:132	36564,36
451	58:13:0440701:133	2645,2
452	58:13:0440901:38	25854,08
453	58:13:0440902:168	22427,76
454	58:13:0440902:54	110240
455	58:13:0440902:55	10812,36
456	58:13:0440902:56	5817,57
457	58:13:0440902:57	6844,2
458	58:13:0450101:1	1505904,84
459	58:13:0450101:118	14,49
460	58:13:0450101:122	147,32
461	58:13:0450101:123	5256,4

462	58:13:0450101:124	56645,82
463	58:13:0450101:125	47117,2
464	58:13:0450101:126	22021,56
465	58:13:0450101:237	8503,62
466	58:13:0450201:41	38,7
467	58:13:0450201:42	39,6
468	58:13:0450201:43	180,9
469	58:13:0450202:1	572437,32
470	58:13:0450202:101	215,1
471	58:13:0450202:164	33844,5
472	58:13:0450202:165	7191,18
473	58:13:0450202:166	9808,96
474	58:13:0450801:2	9091500
475	58:13:0450901:25	71342,32
476	58:13:0451001:2	855000
477	58:13:0451101:2	541500
478	58:13:0451501:22	228000
479	58:13:0451501:23	199500
481	58:13:0000000:241	43,47
482	58:13:0000000:247	569,94
483	58:13:0000000:248	48,3
484	58:13:0000000:251	318,78
485	58:13:0000000:252	164,22
486	58:13:0000000:265	608,58
487	58:13:0000000:268	753,48
488	58:13:0000000:277	414800
489	58:13:0390403:52	145350
490	58:13:0390403:53	256500
491	58:13:0440101:1	24933,3
492	58:13:0440201:11	369592,08
493	58:13:0440201:6	87746,88
494	58:13:0440201:7	86,94
495	58:13:0440201:9	18536,1
496	58:13:0440401:23	55362,16
497	58:13:0440501:12	5358000
498	58:13:0440801:15	171000
499	58:13:0440801:23	5443500
500	58:13:0440801:24	1909500
502	58:13:0000000:244	323,61
503	58:13:0000000:250	106,26
504	58:13:0000000:260	255,99
505	58:13:0000000:279	292400
506	58:13:0000000:316	48,3
507	58:13:0000000:353	7058,4
508	58:13:0440903:72	5999,4
509	58:13:0450101:238	1516,4
510	58:13:0450101:239	2773,8
511	58:13:0450202:163	20516
512	58:13:0450301:60	228000
513	58:13:0450301:61	96900
514	58:13:0450601:29	180,9
515	58:13:0450601:50	3467,25
516	58:13:0451601:3	136800
517	58:13:0451601:4	41838000
518	58:13:0451602:1	3303647,62
519	58:13:0451801:2	22800
520	58:13:0451801:3	313500
521	58:13:0451801:4	855000
522	58:13:0451801:5	313500

523	58:13:0451901:2	3277500
525	58:13:0090104:14	2130723,39
526	58:13:0090201:130	297721,92
527	58:13:0090201:33	346405,8
528	58:13:0090305:164	972558,29
529	58:13:0090309:52	3147090,61
530	58:13:0090401:11	7827672,64
531	58:13:0090401:2	115514,88
532	58:13:0390801:3	4786559,62
533	58:13:0401101:35	797759,94
534	58:13:0401101:39	19,32
535	58:13:0401501:8	3738
536	58:13:0401601:10	87530,25
537	58:13:0401601:11	3993856,46
538	58:13:0401601:13	338013,62
539	58:13:0401601:15	163550,93
540	58:13:0401601:165	1016878
541	58:13:0401601:17	674836,36
542	58:13:0401601:18	275492,02
543	58:13:0401601:2	473179,38
544	58:13:0401601:3	1105143,78
545	58:13:0401601:4	4617677,77
546	58:13:0401601:8	1885572,19
547	58:13:0401601:9	1989283,13
548	58:24:0000000:1033	9405
550	58:13:0380601:2	3056614,81
552	58:13:0380701:165	10755
554	58:13:0402401:175	2364
556	58:13:0420101:62	17431,59
557	58:24:0284103:68	91,28
559	58:13:0420201:64	15850,24
560	58:13:0420401:7	30433,76
562	58:13:0420201:65	169466,08
564	58:13:0420501:6	53397,12
566	58:13:0440201:8	4079296,99
568	58:13:0450301:94	4872
569	58:13:0450301:95	4872
571	58:24:0000000:1030	54150
572	58:24:0000000:1031	14250
573	58:24:0000000:1041	541500
574	58:24:0000000:1042	14250
576	58:24:0000000:1032	22800
577	58:24:0000000:1040	22800
578	58:24:0350102:6	684,6
579	58:24:0361401:17	684,6
581	58:24:0000000:1058	85500
582	58:24:0361402:55	136,92
583	58:24:0361403:54	3769792,01
584	58:24:0375401:14	205,38
585	58:24:0375401:210	3124667,4
586	58:24:0375401:49	6331425
587	58:24:0375401:54	3198
589	58:24:0000000:1064	205,38
590	58:24:0000000:2097	684,6
591	58:24:0320401:2	684,6
592	58:24:0341901:23	12631752,12
593	58:24:0341902:214	5624593,45
594	58:24:0341903:188	9128
595	58:24:0341903:244	67487,04

596	58:24:0341903:353	32046664,11
597	58:24:0341903:354	117536,63
598	58:24:0341903:355	136948,79
599	58:24:0341903:356	1101706,47
600	58:24:0341903:364	2589528,76
601	58:24:0341903:365	907053,05
602	58:24:0341903:366	919019,45
603	58:24:0341903:367	2938947,61
604	58:24:0341903:368	2549560,98
605	58:24:0341903:369	1161006,63
606	58:24:0341903:370	1480376,52
607	58:24:0341903:371	532105,88
608	58:24:0341903:372	1080166,96
609	58:24:0341903:373	451798,04
610	58:24:0341903:374	355269,09
611	58:24:0341903:375	737662,02
612	58:24:0341903:376	1313112,86
613	58:24:0341903:377	675968,59
614	58:24:0341903:378	524926,04
615	58:24:0341903:379	409782,69
616	58:24:0341903:384	17999,8
618	58:24:0000000:163	10240026,16
619	58:24:0000000:1668	536345,6
620	58:24:0000000:2279	586680
621	58:24:0381101:18	593,32
623	58:24:0000000:1643	114,1
624	58:24:0000000:510	958,44
625	58:24:0000000:521	456,4
626	58:24:0130101:174	67487,04
627	58:24:0292302:266	15730,48
628	58:24:0292401:39	624780
629	58:24:0292401:50	190674
630	58:24:0292401:51	122,88
631	58:24:0340101:777	7016,8
632	58:24:0341001:1	96900
633	58:24:0341101:2	52725
634	58:24:0341201:3	2992500
635	58:24:0341401:39	12654000
636	58:24:0341401:40	77950
637	58:24:0341501:27	30366750
638	58:24:0341501:32	159,74
639	58:24:0341501:35	71250
640	58:24:0341601:1	1282500
641	58:24:0341801:27	935400
642	58:24:0341802:289	467700
643	58:24:0341802:298	684,6
644	58:24:0341802:430	22,82
645	58:24:0341802:540	205,38
646	58:24:0341802:541	228,2
647	58:24:0341802:631	2092,3
648	58:24:0341802:632	48456,1
649	58:24:0341802:91	542240,69
650	58:24:0341802:92	633596,34
651	58:24:0341903:177	1356191,89
652	58:24:0341903:178	6331425
653	58:24:0341903:180	174148,89
654	58:24:0341903:240	2911000
655	58:24:0341903:267	2911000
656	58:24:0341903:297	159,74

657	58:24:0341903:301	1232,28
658	58:24:0341903:303	68,46
659	58:24:0377401:2	467700
661	58:24:0000000:1713	182,56
662	58:24:0000000:1719	228,2
663	58:24:0000000:2124	48017,2
664	58:24:0000000:2125	21108,86
665	58:24:0000000:2151	327920,06
666	58:24:0000000:2152	149539,28
667	58:24:0000000:2158	69001,34
668	58:24:0000000:2159	112154,46
669	58:24:0000000:2161	60894,54
670	58:24:0000000:2163	48110,74
671	58:24:0000000:2164	25972,94
672	58:24:0000000:2165	25848,22
673	58:24:0000000:2414	48859,06
674	58:24:0000000:2450	45148,64
675	58:24:0000000:2451	14124,54
676	58:24:0000000:2460	880,65
677	58:24:0000000:2461	823,65
678	58:24:0000000:2471	54627,36
679	58:24:0000000:2640	368173,44
680	58:24:0000000:2654	283824
681	58:24:0000000:2709	389001,68
682	58:24:0000000:457	205,38
683	58:24:0000000:469	1574,58
684	58:24:0000000:481	1369,2
685	58:24:0000000:482	319,48
686	58:24:0000000:485	68,46
687	58:24:0000000:486	958,44
688	58:24:0000000:506	1255,1
689	58:24:0000000:613	1437,66
690	58:24:0000000:642	17023,72
691	58:24:0000000:643	4564
692	58:24:0060802:398	68,46
693	58:24:0060802:399	159,74
694	58:24:0080801:5	280620
695	58:24:0081005:54	249440
696	58:24:0180204:29	935400
697	58:24:0180402:11	873040
698	58:24:0280401:1	1539000
699	58:24:0280501:1	399000
700	58:24:0280601:1	171000
701	58:24:0281301:1	2764500
702	58:24:0281301:2	6840
703	58:24:0281401:1	3220500
704	58:24:0281401:2	13110
705	58:24:0281401:3	5985
706	58:24:0281401:4	10260
707	58:24:0281401:5	16530
708	58:24:0281501:1	1995000
709	58:24:0281601:1	3705000
710	58:24:0281601:2	1425
711	58:24:0281701:2	60420
712	58:24:0281901:1	114000
713	58:24:0282001:1	3249000
714	58:24:0282101:1	684000
715	58:24:0282101:2	22,82
716	58:24:0282201:1	997500

717	58:24:0282201:2	22,82
718	58:24:0282301:1	598500
719	58:24:0282301:2	22,82
720	58:24:0284001:4	1808440
721	58:24:0284002:19	45,64
722	58:24:0284002:22	5130
723	58:24:0284002:23	4275
724	58:24:0284002:24	5130
725	58:24:0284002:25	2850
726	58:24:0284002:5	1060120
727	58:24:0284003:1	89690,64
728	58:24:0284003:27	1567500
729	58:24:0284003:28	1808440
730	58:24:0284003:40	45,64
731	58:24:0284003:41	7980
732	58:24:0284003:42	47310
733	58:24:0284003:43	39330
734	58:24:0284004:2	319,48
735	58:24:0284004:8	29925
736	58:24:0284101:16	5797175,65
737	58:24:0284101:43	114,1
738	58:24:0284101:44	159,74
739	58:24:0284101:45	22,82
740	58:24:0284101:46	251,02
741	58:24:0284101:55	2431,76
742	58:24:0284101:56	676,08
743	58:24:0284101:57	9457,26
744	58:24:0284102:14	22,82
745	58:24:0284102:16	102400
746	58:24:0284102:17	72171,52
747	58:24:0284103:40	251,02
748	58:24:0284103:63	22,82
749	58:24:0284103:64	22,82
750	58:24:0284103:65	2167,9
751	58:24:0284103:69	547,68
752	58:24:0284103:70	136,92
753	58:24:0284103:71	410,76
754	58:24:0284103:83	283,5
755	58:24:0284201:1	246441
756	58:24:0284201:103	22,82
757	58:24:0284201:104	570,5
758	58:24:0284201:106	68,46
759	58:24:0284201:107	182,56
760	58:24:0284201:108	22,82
761	58:24:0284201:110	503595
762	58:24:0284201:74	935400
763	58:24:0284202:75	182,56
764	58:24:0284202:76	22,82
765	58:24:0284203:10	22,82
766	58:24:0284203:11	47880
767	58:24:0284203:12	97470
768	58:24:0284203:13	145350
769	58:24:0284203:14	227430
770	58:24:0284203:15	3705
771	58:24:0284203:16	368790
772	58:24:0284203:17	175560
773	58:24:0284203:18	51585
774	58:24:0284301:75	22,82
775	58:24:0284301:76	136,92

776	58:24:0284301:77	50160
777	58:24:0284301:78	110010
778	58:24:0284301:79	152760
779	58:24:0284302:27	64125
780	58:24:0284302:30	8081,85
781	58:24:0284302:33	872,2
782	58:24:0284302:34	1376,9
783	58:24:0300101:703	22,82
784	58:24:0300501:1630	22,82
785	58:24:0300701:1	6412500
786	58:24:0300801:1	570000
787	58:24:0300801:2	45,64
788	58:24:0300901:1	285000
789	58:24:0301001:2	940500
790	58:24:0301101:2	479085
791	58:24:0301301:1	1078440
792	58:24:0301401:1	515280
793	58:24:0301501:1	855000
794	58:24:0301601:1	5101500
795	58:24:0301701:1	1539000
796	58:24:0301801:1	370500
797	58:24:0302701:71	22,82
798	58:24:0302701:72	22,82
799	58:24:0302701:73	22,82
800	58:24:0302701:74	22,82
801	58:24:0302701:75	8876,98
802	58:24:0302701:76	8743,32
803	58:24:0302701:77	10762,89
804	58:24:0302701:78	5819,1
805	58:24:0302701:79	12562,41
806	58:24:0302701:80	161281,98
807	58:24:0302901:29	22,82
808	58:24:0302901:30	22,82
809	58:24:0302901:31	91,28
810	58:24:0302901:33	92055
811	58:24:0302901:34	208620
812	58:24:0302902:34	6688110
813	58:24:0302902:61	22,82
814	58:24:0303001:142	6464840
815	58:24:0303001:204	22,82
816	58:24:0303001:205	22,82
817	58:24:0303001:206	22,82
818	58:24:0303001:207	45,64
819	58:24:0303001:208	68,46
820	58:24:0303001:210	45,64
821	58:24:0303001:212	867,16
822	58:24:0303001:213	45,64
823	58:24:0303001:214	45,64
824	58:24:0303001:216	41325
825	58:24:0303001:217	34485
826	58:24:0303001:218	6555
827	58:24:0303001:219	13680
828	58:24:0303001:220	27645
829	58:24:0303001:221	239400
830	58:24:0303001:222	7695
831	58:24:0303001:223	22230
832	58:24:0303001:81	1714900
834	58:24:0000000:1990	1437,66
835	58:24:0000000:1999	707,42

836	58:24:0000000:2271	5825889,46
837	58:24:0000000:2303	3354188,5
838	58:24:0000000:382	136,92
839	58:24:0000000:386	2016,9
840	58:24:0000000:396	1757,14
841	58:24:0000000:497	2053,8
842	58:24:0000000:515	1004,08
843	58:24:0170701:187	5903705,4
844	58:24:0361001:1	1311000
845	58:24:0361101:1	88065
846	58:24:0361201:1	925395
847	58:24:0361504:141	1597,4
848	58:24:0361504:142	524,86
849	58:24:0361504:144	479,22
850	58:24:0361504:145	9975
851	58:24:0361504:146	281295
852	58:24:0361504:148	246925,84
853	58:24:0361504:2	2911000
854	58:24:0361504:5	18393974,34
855	58:24:0370301:1	1873506,96
856	58:24:0370301:347	58373,56
857	58:24:0370301:348	226214,66
858	58:24:0372901:1	285000
859	58:24:0373001:1	2280000
860	58:24:0373101:1	1083000
861	58:24:0373101:2	1140000
862	58:24:0373201:1	212895
863	58:24:0373401:1	86640
864	58:24:0373501:1	5871000
865	58:24:0373601:10	22,82
866	58:24:0373601:11	112005
867	58:24:0373601:2	617595
868	58:24:0373701:1	912000
869	58:24:0373801:1	427500
870	58:24:0373901:1	57000
871	58:24:0374001:1	114000
872	58:24:0374101:1	3790500
873	58:24:0374601:1	239400
874	58:24:0375403:154	45,64
875	58:24:0375403:155	22,82
876	58:24:0375403:156	45,64
877	58:24:0375403:157	16452,54
878	58:24:0375403:182	21335
879	58:24:0375403:183	162400
880	58:24:0376202:30	1870800
881	58:24:0376801:11	4275
882	58:24:0376801:12	2850
883	58:24:0376801:13	5700
884	58:24:0376801:14	166155
885	58:24:0376801:15	31350
886	58:24:0376801:16	39900
887	58:24:0376801:2	37620
889	58:24:0000000:2026	410,76
890	58:24:0000000:2272	2778418,62
891	58:24:0000000:2712	2982678,8
892	58:24:0000000:400	68,46
893	58:24:0000000:417	2122,26
894	58:24:0000000:445	45,64
895	58:24:0000000:502	228,2

896	58:24:0000000:508	1026,9
897	58:24:0000000:530	958,44
898	58:24:0000000:543	1163,82
899	58:24:0371201:285	22,82
900	58:24:0372401:138	1927261,74
901	58:24:0372401:18	351975
902	58:24:0372401:19	445170
903	58:24:0372401:22	712500
904	58:24:0372401:26	82724100
905	58:24:0372401:27	22,82
906	58:24:0375001:76	22,82
907	58:24:0375003:30	1122480
908	58:24:0375003:53	228,2
909	58:24:0375104:54	28224,5
910	58:24:0375105:204	51413,46
911	58:24:0375105:81	471164,54
912	58:24:0375105:83	1060120
913	58:24:0375106:18	66704,82
914	58:24:0375106:19	1247200
915	58:24:0375106:25	8272682,67
916	58:24:0375106:52	164730
917	58:24:0375106:53	59850
918	58:24:0375106:54	8550
919	58:24:0375106:55	3420
920	58:24:0375106:56	286800
921	58:24:0375401:12	11061800
922	58:24:0375401:34	114,1
923	58:24:0375401:35	22,82
924	58:24:0375401:36	68,46
925	58:24:0375401:37	114,1
926	58:24:0375401:38	45,64
927	58:24:0375401:39	228,2
928	58:24:0375401:40	296,66
929	58:24:0375401:81	13215,94
931	58:24:0000000:2044	5730,66
932	58:24:0000000:2045	1151441,37
933	58:24:0390501:8	130672882,3
934	58:24:0390501:9	12494367,25
935	58:24:0400301:1460	5747940
937	58:24:0000000:2052	13121,5
938	58:24:0000000:2381	11048400
939	58:24:0000000:2382	698,65
940	58:24:0000000:2383	28179000
941	58:24:0000000:2384	3348
942	58:24:0000000:2387	3878100
943	58:24:0000000:253	29851709,16
944	58:24:0375106:62	2252648,46
945	58:24:0375106:65	11557402,03
946	58:24:0380701:4	193800
947	58:24:0380701:42	206490
948	58:24:0380701:44	1079976,24
949	58:24:0380701:45	5535766,98
950	58:24:0381402:131	7444315,46
951	58:24:0381402:132	34098,75
952	58:24:0381402:148	1939,7
953	58:24:0381402:39	13109979,6
954	58:24:0381402:454	167750,46
955	58:24:0381402:485	86556,9
956	58:24:0381402:486	854,56

957	58:24:0381402:49	1301049,42
959	58:24:0000000:2068	912,8
960	58:24:0284501:79	3276400,06
961	58:24:0292101:1188	4872
962	58:24:0292101:1189	4872
963	58:24:0292101:1235	265659,56
964	58:24:0292101:138	3084735,67
965	58:24:0292101:232	812119,62
966	58:24:0292101:3	2472109,82
967	58:24:0292101:4	3043517,22
968	58:24:0292101:832	2233727,82
970	58:24:0000000:2094	278219,14
971	58:24:0000000:2276	1718423,34
972	58:24:0000000:2376	57000
973	58:24:0000000:2377	57000
974	58:24:0000000:2379	57000
975	58:24:0000000:2403	15275
976	58:24:0000000:2689	1359510,36
977	58:24:0000000:2720	359907,3
978	58:24:0000000:450	3993,5
979	58:24:0000000:454	2236,36
980	58:24:0000000:563	342,3
981	58:24:0000000:600	2211,3
982	58:24:0000000:615	1360,8
983	58:24:0011002:27	22,82
984	58:24:0011101:27	22,82
985	58:24:0011301:103	68,46
986	58:24:0011501:28	22,82
987	58:24:0370801:227	22,82
988	58:24:0371601:1164	182,56
989	58:24:0371601:834	91,28
990	58:24:0371701:1169	91,28
991	58:24:0371701:1170	76665
992	58:24:0372601:1	216600
993	58:24:0372601:104	329856,15
994	58:24:0372601:105	6198,75
995	58:24:0372601:106	6851,4
996	58:24:0372601:61	182,56
997	58:24:0372601:96	1944
998	58:24:0372601:97	10146
999	58:24:0372601:98	2775,9
1000	58:24:0372601:99	3553,95
1001	58:24:0372701:1	184680
1002	58:24:0372701:2	228,2
1003	58:24:0374201:2	8550
1004	58:24:0374301:1	1358880
1005	58:24:0374501:1	1282500
1006	58:24:0374701:1	10858500
1007	58:24:0374801:1	71820
1008	58:24:0374901:1	199500
1009	58:24:0375801:180	22,82
1010	58:24:0375801:181	45,64
1011	58:24:0375801:185	243675
1012	58:24:0375801:186	17100
1013	58:24:0375801:187	10775,85
1014	58:24:0375801:188	27360
1015	58:24:0375801:189	189240
1016	58:24:0375801:190	65550
1017	58:24:0375801:191	14250

1018	58:24:0375801:192	654645
1019	58:24:0375801:193	252510
1020	58:24:0375801:240	17325,15
1021	58:24:0375801:268	624,15
1022	58:24:0375801:3	57896,28
1023	58:24:0375801:80	2446449,9
1024	58:24:0375801:82	199785
1025	58:24:0375802:37	411540
1026	58:24:0375802:38	10260
1027	58:24:0375803:83	350835
1028	58:24:0375803:84	199785
1029	58:24:0375803:85	1049655
1030	58:24:0375803:86	666615
1031	58:24:0375803:87	179265
1032	58:24:0376801:10	22,82
1033	58:24:0376802:39	205200
1034	58:24:0376802:40	578550
1035	58:24:0376802:41	5985
1036	58:24:0376802:42	5130
1037	58:24:0376802:43	157035
1038	58:24:0376802:44	57570
1039	58:24:0376802:45	11115
1040	58:24:0376802:46	5700
1041	58:24:0376802:47	160455
1042	58:24:0376802:52	61349,4
1043	58:24:0376803:1	73585,2
1044	58:24:0376803:24	224865
1045	58:24:0376803:26	29070
1046	58:24:0376803:27	11400
1047	58:24:0376803:28	19380
1048	58:24:0376803:29	11685
1049	58:24:0376803:30	140505
1050	58:24:0376803:31	134805
1051	58:24:0376803:42	1156336,69
1052	58:24:0380101:272	45,64
1053	58:24:0380101:273	114,1
1054	58:24:0380901:1	1824000
1055	58:24:0380901:2	97470
1056	58:24:0381001:1	2194500
1057	58:24:0381001:3	22,82
1058	58:24:0381001:4	85500
1059	58:24:0381101:14	22,82
1060	58:24:0381101:15	180690
1061	58:24:0381101:26	80874,45
1062	58:24:0381101:3	224932,52
1063	58:24:0381101:4	16021625,55
1064	58:24:0381101:5	1714900
1065	58:24:0381201:1	2223000
1066	58:24:0381401:342	132476,4
1067	58:24:0381402:897	111072
1068	58:24:0381501:13	22,82
1069	58:24:0381501:14	182,56
1070	58:24:0381501:15	182,56
1071	58:24:0381501:170	40845,8
1072	58:24:0381501:171	14250
1073	58:24:0381501:18	349623,75
1074	58:24:0381501:34	26576,25
1075	58:24:0381501:4	12220
1076	58:24:0381501:43	171000

1077	58:24:0381501:5	5324605
1078	58:24:0381501:58	28500
1079	58:24:0381601:10	27930
1080	58:24:0381601:11	34200
1081	58:24:0381601:7	45,64
1082	58:24:0381601:8	41610
1083	58:24:0381602:10	29925
1084	58:24:0381602:11	242250
1085	58:24:0381602:12	15390
1086	58:24:0381602:13	8265
1087	58:24:0381602:6	22,82
1088	58:24:0381602:9	13110
1089	58:24:0381603:15	9405
1090	58:24:0381603:16	104025
1091	58:24:0381603:17	159885
1092	58:24:0381603:18	23085
1093	58:24:0381603:2	600495
1094	58:24:0381603:3	467700
1095	58:24:0381603:34	15642,88
1096	58:24:0381604:131	22,82
1097	58:24:0381604:132	524,86
1098	58:24:0381604:3	6342322,9
1099	58:24:0381604:4	685960
1100	58:24:0381604:47	981,26
1101	58:24:0381604:48	68,46
1102	58:24:0381604:65	11115
1104	58:24:0000000:2150	52756,56
1105	58:24:0000000:2298	75393,24
1106	58:24:0000000:2442	23977,42
1107	58:24:0000000:2444	172175,96
1108	58:24:0000000:2462	1732,8
1109	58:24:0000000:2480	1371,92
1110	58:24:0000000:2481	71807,54
1111	58:24:0000000:2483	305719,9
1112	58:24:0000000:389	821,52
1113	58:24:0000000:412	616,14
1114	58:24:0000000:419	1323,56
1115	58:24:0000000:464	1385,1
1116	58:24:0000000:499	753,06
1117	58:24:0000000:533	22,82
1118	58:24:0000000:550	707,42
1119	58:24:0000000:553	1072,54
1120	58:24:0000000:555	1369,2
1121	58:24:0000000:561	707,42
1122	58:24:0000000:583	753,06
1123	58:24:0000000:608	844,34
1124	58:24:0000000:636	8968,26
1125	58:24:0000000:637	34549,48
1126	58:24:0000000:644	31126,48
1127	58:24:0020603:1	39777,66
1128	58:24:0160205:67	22,82
1129	58:24:0160904:220	1460,48
1130	58:24:0160904:77	68,46
1131	58:24:0160904:81	114,1
1132	58:24:0160904:83	45,64
1133	58:24:0160906:332	68,46
1134	58:24:0161003:13	22,82
1135	58:24:0161003:14	22,82
1136	58:24:0161105:161	69469,04

1137	58:24:0161105:48	159,74
1138	58:24:0161201:523	22,82
1139	58:24:0161301:67	22,82
1140	58:24:0283801:1	286995
1141	58:24:0283901:1	14221500
1142	58:24:0283901:2	133950
1143	58:24:0284303:115	14396,2
1144	58:24:0284303:74	45,64
1145	58:24:0284303:75	45,64
1146	58:24:0284303:76	205,38
1147	58:24:0284303:77	22,82
1148	58:24:0284304:27	3347650
1149	58:24:0284305:88	22,82
1150	58:24:0284401:117	6056,4
1151	58:24:0284401:118	30874,9
1152	58:24:0292301:570	137534,98
1153	58:24:0292301:589	124688,82
1154	58:24:0292301:590	509,6
1155	58:24:0292301:591	89081,26
1156	58:24:0292301:592	1430,8
1157	58:24:0302201:1	7387100
1158	58:24:0302201:2	5443500
1159	58:24:0302301:1	2052000
1160	58:24:0302301:112	1408,33
1161	58:24:0302401:1	2707500
1162	58:24:0302501:1	3163500
1163	58:24:0303202:82	22,82
1164	58:24:0303202:83	22,82
1165	58:24:0303202:84	61560
1166	58:24:0303202:85	48735
1167	58:24:0303202:86	11400
1168	58:24:0303202:87	11115
1169	58:24:0303202:88	322620
1170	58:24:0303203:18	3705
1171	58:24:0303203:19	57855
1172	58:24:0303203:20	48450
1173	58:24:0303203:21	21660
1174	58:24:0303203:22	25365
1175	58:24:0303203:23	17100
1176	58:24:0303203:24	11902,1
1177	58:24:0303203:5	405340
1178	58:24:0303204:190	205,38
1179	58:24:0303204:34	5658984
1180	58:24:0303205:179	950,6
1181	58:24:0303205:180	2304,82
1182	58:24:0303205:30	265919,98
1183	58:24:0303205:68	470,4
1184	58:24:0303205:69	9427,6
1185	58:24:0320401:445	3946518,41
1186	58:24:0320401:446	1339704,85
1187	58:24:0341701:100	418601,89
1188	58:24:0341701:213	12284,92
1189	58:24:0341701:49	8343152,45
1190	58:24:0341701:99	9261
1191	58:24:0341901:162	3180,36
1192	58:24:0341901:163	1416,1
1193	58:24:0341901:30	159,74
1194	58:24:0341901:31	22,82
1195	58:24:0341901:32	22,82

1196	58:24:0341901:33	45,64
1197	58:24:0341901:41	8109197,85
1198	58:24:0341901:42	2802052
1199	58:24:0341901:43	2678080,11
1200	58:24:0341901:44	1673700,35
1201	58:24:0341901:45	413505,57
1202	58:24:0341901:51	45,64
1203	58:24:0341902:123	182,56
1204	58:24:0341902:226	45,64
1205	58:24:0341902:227	22,82
1206	58:24:0341902:228	4121339,85
1207	58:24:0341902:9	2494400
1208	58:24:0341903:381	7349,23
1209	58:24:0341903:528	7953907,15
1210	58:24:0350103:1	479408,64
1211	58:24:0350103:2	8558753,34
1212	58:24:0350103:5	807802,5
1213	58:24:0350103:6	8456430,53
1214	58:24:0350103:7	823152
1215	58:24:0350103:8	411450,66
1217	58:24:0000000:2231	46395,84
1218	58:24:0000000:2284	3228221,3
1219	58:24:0000000:2416	15971019,6
1220	58:24:0000000:2482	14716,96
1221	58:24:0000000:404	114,1
1222	58:24:0000000:413	1506,12
1223	58:24:0000000:427	524,86
1224	58:24:0000000:429	22,82
1225	58:24:0000000:529	2327,64
1226	58:24:0000000:536	342,3
1227	58:24:0000000:562	205,38
1228	58:24:0000000:572	1277,92
1229	58:24:0000000:587	1049,72
1230	58:24:0000000:640	42787,5
1231	58:24:0030205:211	205,38
1232	58:24:0030206:8	87677,46
1233	58:24:0030703:51	22,82
1234	58:24:0030706:38	91,28
1235	58:24:0301901:1	1396500
1236	58:24:0302001:1	11029500
1237	58:24:0302001:2	22,82
1238	58:24:0302101:1	4617000
1239	58:24:0303001:224	5225,78
1240	58:24:0303101:58	68,46
1241	58:24:0303101:59	482220
1242	58:24:0303201:167	2806200
1243	58:24:0303201:193	273,84
1244	58:24:0303201:194	22,82
1245	58:24:0303201:195	1894,06
1246	58:24:0303201:196	159,74
1247	58:24:0303201:197	68,46
1248	58:24:0303201:198	593,32
1249	58:24:0303201:199	502,04
1250	58:24:0303201:279	210186,2
1251	58:24:0310301:1	285000
1252	58:24:0310502:125	311800
1253	58:24:0310503:51	22,82
1254	58:24:0310504:43	155900
1255	58:24:0310504:49	319,48

1256	58:24:0310504:50	22,82
1257	58:24:0320401:433	53184
1258	58:24:0320401:435	68460
1259	58:24:0330101:146	348,39
1260	58:24:0330101:28	68,46
1261	58:24:0330101:29	22,82
1262	58:24:0330101:34	73029,6
1263	58:24:0330102:19	114,1
1264	58:24:0330102:20	22,82
1265	58:24:0330102:21	22,82
1266	58:24:0330102:22	45,64
1268	58:24:0000000:2243	1124007,82
1269	58:24:0000000:2641	58774,3
1270	58:24:0000000:2733	313359
1271	58:24:0000000:393	844,34
1272	58:24:0000000:437	114,1
1273	58:24:0000000:438	1277,92
1274	58:24:0000000:545	296,66
1275	58:24:0000000:576	159,74
1276	58:24:0000000:634	46324,6
1277	58:24:0000000:635	9584,4
1278	58:24:0020202:235	39615
1279	58:24:0040402:285	22,82
1280	58:24:0040402:289	45,64
1281	58:24:0040402:291	22,82
1282	58:24:0190201:117	571,38
1283	58:24:0280101:1791	68,46
1284	58:24:0282401:1	370500
1285	58:24:0282501:10	4075500
1286	58:24:0282601:1	798000
1287	58:24:0282701:1	9205500
1288	58:24:0282701:2	1425
1289	58:24:0282701:3	47310
1290	58:24:0282701:4	3135
1291	58:24:0282701:5	8265
1292	58:24:0282801:1	5016000
1293	58:24:0282901:1	570000
1294	58:24:0283001:4	5158500
1295	58:24:0283101:1	171000
1296	58:24:0283201:1	28500
1297	58:24:0283301:1	85500
1298	58:24:0283401:1	142500
1299	58:24:0283501:1	342000
1300	58:24:0283601:1	598500
1301	58:24:0283701:1	712500
1302	58:24:0284305:86	456,4
1303	58:24:0284305:87	22,82
1304	58:24:0284305:89	1072,54
1305	58:24:0284402:147	2998038,9
1306	58:24:0284402:31	7743260
1307	58:24:0284402:35	22,82
1308	58:24:0284403:53	573712
1309	58:24:0284403:85	91,28
1310	58:24:0284403:86	22,82
1311	58:24:0284403:87	22,82
1312	58:24:0284403:88	127395
1313	58:24:0284403:89	66975
1314	58:24:0284403:90	59850
1315	58:24:0284403:91	7410

1316	58:24:0284403:92	3135
1317	58:24:0284403:95	285000
1318	58:24:0284501:219	1495,44
1319	58:24:0284501:36	1148773,75
1320	58:24:0284501:64	2494400
1321	58:24:0284501:95	20805
1322	58:24:0284501:96	51585
1323	58:24:0291901:1	3049500
1324	58:24:0292001:117	14250
1325	58:24:0292001:118	1284480
1326	58:24:0292001:120	2821,5
1327	58:24:0292001:121	708210
1328	58:24:0292001:124	2519,4
1329	58:24:0292001:125	1727,1
1330	58:24:0292001:136	14250
1331	58:24:0292001:137	966
1332	58:24:0292001:157	2236
1333	58:24:0292001:283	102660
1334	58:24:0292001:284	146610
1335	58:24:0292001:35	56589764,55
1336	58:24:0292001:36	117990
1337	58:24:0292001:37	483645
1338	58:24:0292001:38	66690
1339	58:24:0292001:39	31628787
1340	58:24:0292001:40	3479280
1341	58:24:0292001:41	3457031,35
1342	58:24:0292001:78	205,38
1343	58:24:0292001:79	4275
1344	58:24:0292001:81	2625
1345	58:24:0292001:82	2625
1346	58:24:0292001:83	11400
1347	58:24:0292001:84	47025
1348	58:24:0292001:85	10545
1349	58:24:0292001:86	12255
1350	58:24:0292001:87	2850
1351	58:24:0292001:88	45600
1352	58:24:0292001:89	119700
1353	58:24:0292001:91	34200
1354	58:24:0292101:1249	114,1
1355	58:24:0292101:139	40600
1356	58:24:0292101:141	1084953,51
1357	58:24:0292101:148	2338500
1358	58:24:0292101:1692	1966766,3
1359	58:24:0292101:1712	4904995,63
1360	58:24:0292101:1909	2768172,65
1361	58:24:0292101:1938	3994200,84
1362	58:24:0292101:1939	7164607,06
1363	58:24:0292101:2	1860605,11
1364	58:24:0292101:2353	11344,98
1365	58:24:0292101:46	339672,06
1366	58:24:0292101:47	42485,04
1367	58:24:0292101:5	634631,18
1368	58:24:0292101:840	114,1
1369	58:24:0292101:944	164160
1370	58:24:0292101:945	18240
1371	58:24:0292201:100	3990
1372	58:24:0292201:101	3705
1373	58:24:0292201:102	6555
1374	58:24:0292201:95	1026,9

1375	58:24:0292301:148	22,82
1376	58:24:0292301:150	365,12
1377	58:24:0292301:151	1710
1378	58:24:0292301:297	824351,94
1379	58:24:0292301:346	547,68
1380	58:24:0292301:58	824351,94
1381	58:24:0292301:588	385,92
1382	58:24:0292301:59	1615605
1383	58:24:0292302:143	22,82
1384	58:24:0292302:144	22,82
1385	58:24:0292302:145	182,56
1386	58:24:0292302:174	14250
1387	58:24:0292302:175	579120
1388	58:24:0292302:176	50160
1389	58:24:0292302:177	32205
1390	58:24:0292302:202	159,74
1391	58:24:0292302:247	273,84
1393	58:24:0000000:2254	703857,32
1394	58:24:0000000:2263	1821816,22
1395	58:24:0000000:418	251,02
1396	58:24:0000000:554	68,46
1397	58:24:0000000:578	45,64
1398	58:24:0000000:579	433,58
1399	58:24:0000000:598	996,3
1400	58:24:0000000:604	1968,3
1401	58:24:0000000:614	821,52
1402	58:24:0070401:198	45,64
1403	58:24:0375104:40	28719952,75
1404	58:24:0375106:188	205,38
1405	58:24:0375106:189	91,28
1406	58:24:0375106:232	472273,88
1407	58:24:0375106:233	433449,57
1408	58:24:0375106:234	13130,04
1409	58:24:0375106:235	9078,16
1410	58:24:0375106:238	87382,62
1411	58:24:0375106:239	30759,3
1412	58:24:0375106:683	412471,22
1413	58:24:0375106:691	5750,64
1414	58:24:0375301:25	92,88
1415	58:24:0380601:1	375630
1416	58:24:0380701:1	826500
1417	58:24:0380701:2	144206,08
1418	58:24:0381401:44	22,82
1419	58:24:0381402:2	1091990,48
1420	58:24:0381402:661	3537,1
1421	58:24:0381402:889	39820,9
1422	58:24:0381402:890	19670,84
1423	58:24:0381402:91	45,64
1424	58:24:0381402:92	251,02
1425	58:24:0381402:94	342,3
1426	58:24:0390501:682	22,82
1427	58:24:0390501:701	167400
1428	58:24:0390501:702	704588,2
1429	58:24:0390501:757	1116
1430	58:24:0390501:792	84291,64
1431	58:24:0390501:794	3325191,1
1432	58:24:0390501:799	5,58
1433	58:24:0390501:805	27900
1434	58:24:0391101:14	775,88

1435	58:24:0391101:20	16948337,36
1436	58:24:0391101:51	6039742,8
1437	58:24:0391201:21	1465,66
1439	58:24:0000000:2255	6189947,14
1440	58:24:0000000:472	524,86
1441	58:24:0000000:475	479,22
1442	58:24:0000000:556	182,56
1443	58:24:0000000:610	479,22
1444	58:24:0100202:42	22,82
1445	58:24:0100701:21	22,82
1446	58:24:0100701:22	22,82
1447	58:24:0100701:25	22,82
1448	58:24:0100703:4	22,82
1449	58:24:0100703:7	22,82
1450	58:24:0100703:9	22,82
1451	58:24:0100705:10	22,82
1452	58:24:0100801:23	22,82
1453	58:24:0301201:1	5842500
1454	58:24:0301201:2	22,82
1455	58:24:0301201:3	72960
1456	58:24:0302801:18	4801720
1457	58:24:0302801:27	45,64
1458	58:24:0302801:28	22,82
1459	58:24:0302801:29	22,82
1460	58:24:0302801:30	1779,96
1461	58:24:0302801:33	53798,16
1462	58:24:0303101:56	22,82
1463	58:24:0303101:57	22,82
1464	58:24:0310101:2	1425000
1465	58:24:0310101:3	22,82
1466	58:24:0310101:4	22,82
1467	58:24:0310201:1	427500
1468	58:24:0310401:15	136,92
1469	58:24:0310401:16	22,82
1470	58:24:0310401:3	15356000
1471	58:24:0310403:1	108850,56
1472	58:24:0310403:176	22,82
1473	58:24:0310403:177	45,64
1474	58:24:0310403:178	68,46
1475	58:24:0310403:179	45,64
1476	58:24:0310403:180	1141
1477	58:24:0310403:183	159,74
1478	58:24:0310403:184	114570
1479	58:24:0310403:185	55860
1480	58:24:0310403:188	22,82
1481	58:24:0310501:1	153348,78
1482	58:24:0310501:32	775,88
1483	58:24:0310501:33	387,94
1484	58:24:0310501:34	205,38
1485	58:24:0310501:37	502,04
1486	58:24:0310501:38	244815
1488	58:24:0000000:2290	1964152,92
1489	58:24:0000000:410	1190,7
1490	58:24:0000000:432	68,46
1491	58:24:0000000:442	502,04
1492	58:24:0000000:513	136,92
1493	58:24:0000000:551	684,6
1494	58:24:0140302:130	45,64
1495	58:24:0140402:54	251,02

1496	58:24:0140403:74	81795
1497	58:24:0330102:137	8792,76
1498	58:24:0350101:7	1216020
1499	58:24:0360501:1	11690700
1500	58:24:0360501:2	779500
1501	58:24:0360601:1	1140000
1502	58:24:0361401:20	2463220
1503	58:24:0361501:73	22,82
1504	58:24:0361501:74	85785
1505	58:24:0361501:75	58140
1506	58:24:0361501:76	57570
1507	58:24:0361501:77	59565
1508	58:24:0361501:78	83505
1509	58:24:0361501:79	226290
1510	58:24:0361503:24	342980
1511	58:24:0361503:63	42465
1512	58:24:0361503:64	13680
1513	58:24:0361503:67	16815
1514	58:24:0361503:68	37620
1516	58:24:0000000:2385	1503
1517	58:24:0000000:2386	8550
1518	58:24:0292201:85	1141
1519	58:24:0292302:186	9629628,75
1521	58:24:0000000:2440	110423,88
1522	58:24:0284003:44	159,74
1523	58:24:0284003:45	1710
1525	58:24:0000000:261	114,1
1526	58:24:0303001:55	684,6
1527	58:24:0303201:164	684,6
1528	58:24:0330103:2	684,6
1529	58:24:0330103:3	684,6
1530	58:24:0350102:7	684,6
1532	58:24:0000000:299	22,82
1533	58:24:0375802:49	1722
1534	58:24:0381604:137	2460755,67
1535	58:24:0381604:138	2461025,41
1536	58:24:0381604:39	10196958,34
1538	58:24:0000000:354	25607092,81
1539	58:24:0000000:444	273,84
1541	58:24:0000000:366	10940702,4
1543	58:24:0000000:638	14650,44
1545	58:24:0110101:24	8084134,85
1546	58:24:0361403:30	67487,04
1547	58:24:0361403:31	17741536,24
1549	58:24:0151001:2	251,02
1550	58:24:0310401:6	251,02
1551	58:24:0310401:7	273,84
1552	58:24:0310401:8	205,38
1554	58:24:0160906:329	45,64
1555	58:24:0284303:55	479,22
1556	58:24:0284303:56	205,38
1557	58:24:0303204:19	3584023,2
1558	58:24:0303204:20	2389348,8
1559	58:24:0303205:27	478921,88
1560	58:24:0303205:66	5344911,8
1562	58:24:0284001:3	684,6
1563	58:24:0284101:4	684,6
1564	58:24:0284101:5	684,6
1565	58:24:0284101:6	684,6

1566	58:24:0284201:60	684,6
1567	58:24:0284201:88	144
1569	58:24:0284002:3	684,6
1570	58:24:0284002:32	80958,18
1571	58:24:0284002:4	684,6
1573	58:24:0284201:124	205,38
1574	58:24:0284201:25	717983,94
1576	58:24:0284201:134	91,28
1578	58:24:0284305:101	187310,97
1579	58:24:0284403:96	8654752,32
1581	58:24:0284402:36	6331425
1582	58:24:0284403:59	456,4
1583	58:24:0284501:97	387386,82
1585	58:24:0292101:1284	1709717,49
1586	58:24:0292101:1910	902665,73
1587	58:24:0292101:955	11535921,05
1589	58:24:0292302:43	6331425
1590	58:24:0341903:337	848210,61
1592	58:24:0303001:51	684,6
1593	58:24:0303001:53	684,6
1595	58:24:0341802:288	1388318,24
1596	58:24:0341802:361	6645659,38
1598	58:24:0341901:17	573712
1600	58:24:0341903:276	3286,08
1601	58:24:0341903:296	916067,46
1602	58:24:0341903:345	5039352,19
1604	58:24:0361503:70	73843,28
1606	58:24:0361504:138	4322717,1
1607	58:24:0375401:44	1615605
1608	58:24:0375401:56	5065140
1610	58:24:0361504:37	11322109,62
1611	58:24:0375402:40	684,6
1612	58:24:0376202:1	4307992,91
1613	58:24:0376202:27	684,6
1614	58:24:0376202:28	684,6
1616	58:24:0372601:57	1625870,85
1617	58:24:0375803:99	45,64
1619	58:24:0375105:209	17922,7
1621	58:24:0381501:10	595000
1623	58:24:0381501:3	468900
1625	58:24:0390501:108	7288943,81
1626	58:24:0390501:109	2968605,44
1627	58:24:0390501:816	959033,1
1628	58:24:0390501:817	91,28
1629	58:24:0390501:818	319,48
1631	58:24:0390501:575	342,3
1632	58:24:0390501:576	319,48
1633	58:24:0390501:577	387,94
1634	58:24:0390501:578	114,1
1635	58:24:0390501:579	114,1
1636	58:24:0390501:580	114,1
1637	58:24:0390501:581	114,1
1638	58:24:0390501:582	114,1
1639	58:24:0390501:583	114,1
1640	58:24:0390501:584	114,1
1641	58:24:0390501:585	114,1
1642	58:24:0390501:586	319,48
1643	58:24:0390501:587	114,1
1644	58:24:0390501:588	114,1

1645	58:24:0390501:589	114,1
1646	58:24:0390501:590	114,1
1647	58:24:0390501:591	114,1
1648	58:24:0390501:592	114,1
1649	58:24:0390501:593	114,1
1650	58:24:0390501:594	114,1
1651	58:24:0390501:595	114,1
1652	58:24:0390501:596	114,1
1653	58:24:0390501:597	638,96
1654	58:24:0390501:598	114,1
1655	58:24:0390501:599	114,1
1656	58:24:0390501:600	114,1
1657	58:24:0390501:601	114,1
1658	58:24:0390501:602	114,1
1659	58:24:0390501:603	114,1
1660	58:24:0390501:604	114,1
1661	58:24:0390501:605	114,1
1662	58:24:0390501:606	114,1
1663	58:24:0390501:607	114,1
1664	58:24:0390501:608	114,1
1665	58:24:0390501:609	114,1
1666	58:24:0390501:610	114,1
1667	58:24:0390501:611	114,1
1668	58:24:0390501:612	114,1
1669	58:24:0390501:613	114,1
1670	58:24:0390501:614	114,1
1671	58:24:0390501:615	114,1
1672	58:24:0390501:616	387,94
1673	58:24:0390501:617	114,1
1674	58:24:0390501:618	365,12
1675	58:24:0390501:619	114,1
1676	58:24:0390501:620	114,1
1677	58:24:0390501:621	114,1
1678	58:24:0390501:622	114,1
1679	58:24:0390501:623	114,1
1680	58:24:0390501:624	114,1
1681	58:24:0390501:625	114,1
1682	58:24:0390501:626	114,1
1683	58:24:0390501:627	114,1
1684	58:24:0390501:628	114,1
1685	58:24:0390501:629	114,1
1686	58:24:0390501:630	114,1
1687	58:24:0390501:631	114,1
1688	58:24:0390501:632	114,1
1689	58:24:0390501:633	433,58
1690	58:24:0390501:634	433,58
1691	58:24:0390501:635	433,58
1692	58:24:0390501:636	433,58
1693	58:24:0390501:637	433,58
1694	58:24:0390501:638	433,58
1695	58:24:0390501:639	433,58
1696	58:24:0390501:640	433,58
1697	58:24:0390501:641	433,58
1698	58:24:0390501:642	433,58
1699	58:24:0390501:643	433,58
1700	58:24:0390501:644	433,58
1701	58:24:0390501:645	433,58
1702	58:24:0390501:646	433,58
1703	58:24:0390501:647	433,58

1704	58:24:0390501:648	433,58
1705	58:24:0390501:649	433,58
1706	58:24:0390501:650	433,58
1707	58:24:0390501:651	433,58
1708	58:24:0390501:652	433,58
1709	58:24:0390501:653	433,58
1710	58:24:0390501:654	433,58
1711	58:24:0390501:655	433,58
1712	58:24:0390501:656	433,58
1713	58:24:0390501:657	433,58
1714	58:24:0390501:658	433,58
1715	58:24:0390501:659	433,58
1716	58:24:0390501:660	433,58
1717	58:24:0390501:661	433,58
1718	58:24:0390501:662	661,78
1719	58:24:0390501:663	433,58
1720	58:24:0390501:664	433,58
1721	58:24:0390501:665	433,58
1722	58:24:0390501:666	433,58
1723	58:24:0390501:667	433,58
1724	58:24:0390501:668	433,58
1725	58:24:0390501:669	433,58
1726	58:24:0390501:670	433,58
1727	58:24:0390501:671	433,58
1728	58:24:0390501:672	433,58
1729	58:24:0390501:673	433,58
1730	58:24:0390501:674	433,58
1731	58:24:0390501:675	433,58
1732	58:24:0390501:676	433,58
1733	58:24:0390501:677	433,58
1734	58:24:0390501:678	433,58
1735	58:24:0390501:679	433,58
1736	58:24:0390501:692	279
1737	58:24:0390501:695	558
1738	58:24:0390701:13	433,58
1739	58:24:0390701:14	433,58
1740	58:24:0390701:15	433,58
1741	58:24:0391101:10	1118,18
1742	58:24:0391101:11	1118,18
1743	58:24:0391101:12	433,58
1744	58:24:0391101:13	433,58
1745	58:24:0391101:9	1118,18
1746	58:24:0391201:13	433,58
1747	58:24:0391201:14	433,58
1748	58:24:0391201:15	433,58
1749	58:24:0391201:16	433,58
1750	58:24:0391201:17	433,58
1751	58:24:0391201:18	433,58
1753	58:24:0390901:145	99611,21

Приложение 24
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Сердобский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:00:000000:456	12087268,45
2	58:25:000000:107	3741,2
3	58:25:000000:144	1751,2
4	58:25:000000:691	1639,76
5	58:25:0101801:159	2896449,94
6	58:25:0101801:27	2142507,3
7	58:25:0101801:39	1111290,4
8	58:25:0101801:42	215237,06
9	58:25:0224101:142	31,84
10	58:25:0224101:163	216414,88
11	58:25:0224101:288	3114
12	58:25:0224101:89	4453830
13	58:25:0224201:63	111072
14	58:25:0224201:66	95329,92
15	58:25:0224401:5	1080758,84
16	58:25:0380101:69	94576,75
17	58:25:0380101:70	721002,79
18	58:25:0380101:71	309900,35
19	58:00:000000:457	3512745,28
20	58:25:000000:140	222,88
21	58:25:000000:701	1783,04
22	58:25:000000:703	2133,28
23	58:25:000000:910	47,76
24	58:25:000000:916	1200482,07
25	58:25:0120301:131	591678,22
26	58:25:0190201:18	127,36
27	58:25:000000:10	15601,6
28	58:25:000000:11	6479,44
29	58:25:000000:1106	1417735
30	58:25:000000:12	24102,88
31	58:25:000000:13	18260,24
32	58:25:000000:15	3900,4
33	58:25:000000:16	66195,36
34	58:25:000000:18	83978
35	58:25:000000:21	52249,44
36	58:25:000000:22	32922,56
37	58:25:000000:24	7185200
38	58:25:000000:25	273510152,8
39	58:25:000000:3	42426,8
40	58:25:000000:4	3168,08
41	58:25:000000:45	17910
42	58:25:000000:46	1528,32
43	58:25:000000:47	28242,08

44	58:25:0000000:48	43350,16
45	58:25:0000000:5	4314,32
46	58:25:0000000:67	346125267,4
47	58:25:0000000:7	51931,04
48	58:25:0000000:75	445186391,4
49	58:25:0000000:858	13983095,57
50	58:25:0000000:859	9247767,94
51	58:25:0000000:860	6981418,49
52	58:25:0000000:861	5757037,28
53	58:25:0000000:862	9707976,29
54	58:25:0000000:863	927740,63
55	58:25:0000000:864	1060042,5
56	58:25:0000000:866	3280778
57	58:25:0000000:867	2256155,91
58	58:25:0000000:868	959049,36
59	58:25:0000000:869	113842,14
60	58:25:0000000:870	446802,56
61	58:25:0000000:871	3049496
62	58:25:0000000:872	2998100
63	58:25:0000000:873	13536849,8
64	58:25:0000000:874	3553647,93
65	58:25:0000000:875	2256155,91
66	58:25:0000000:876	661123,88
67	58:25:0000000:877	5482539,81
68	58:25:0000000:878	2226860,19
69	58:25:0000000:879	4711300
70	58:25:0000000:880	14562200
71	58:25:0000000:881	122365,31
72	58:25:0000000:9	44607,84
73	58:25:0000000:926	4825441,95
74	58:25:0000000:928	400374,84
75	58:25:0000000:929	4591718,64
76	58:25:0000000:933	4025077,74
77	58:25:0050302:155	3114
78	58:25:0090101:13	37400
79	58:25:0090601:2	3716287,68
80	58:25:0101801:157	302821,2
81	58:25:0101801:158	258048,96
82	58:25:0101801:23	653388,75
83	58:25:0101801:24	603505,89
84	58:25:0101801:28	1675898,23
85	58:25:0120301:112	350715,53
86	58:25:0120301:93	147730
87	58:25:0160101:1	1727990
88	58:25:0170101:1	367137,86
89	58:25:0170101:2	1916608,45
90	58:25:0190201:129	618532,2
91	58:25:0610101:15	1956677,67
92	58:25:0610101:16	256854
93	58:25:0610101:17	62478
94	58:25:0610101:18	62478
95	58:25:0610101:19	62478
96	58:25:0610101:20	62478
97	58:32:0010215:262	130146
98	58:25:0000000:101	366,16
99	58:25:0000000:125	79,6
100	58:25:0000000:132	413,92
101	58:25:0000000:148	2833,76
102	58:25:0000000:149	127,36

103	58:25:0000000:724	573,12
104	58:25:0000000:902	63,68
105	58:25:0050102:171	89671,76
106	58:25:0050201:145	31411,65
107	58:25:0050202:60	334,32
108	58:25:0050202:63	15,92
109	58:25:0060101:132	87825,33
110	58:25:0060101:244	3114
111	58:25:0060201:44	55531,24
112	58:25:0330201:235	15,92
113	58:25:0000000:102	382,08
114	58:25:0000000:108	1432,8
115	58:25:0000000:111	732,32
116	58:25:0000000:1131	12497622,68
117	58:25:0000000:115	413,92
118	58:25:0000000:687	302,48
119	58:25:0100601:310	50472,75
120	58:25:0110101:120	111,44
121	58:25:0110101:244	2953937,25
122	58:25:0110101:245	114045,06
123	58:25:0110101:246	3114
124	58:25:0110101:52	112599,24
125	58:25:0220101:144	111,44
126	58:25:0220101:270	759
127	58:25:0220101:271	10022,22
128	58:25:0000000:104	366,16
129	58:25:0000000:1134	6768125,09
130	58:25:0000000:120	4425,76
131	58:25:0000000:123	2117,36
132	58:25:0000000:725	668,64
133	58:25:0000000:900	9262287,31
134	58:25:0081301:35	127,36
135	58:25:0081301:36	109450,17
136	58:25:0081401:11	63,68
137	58:25:0081401:5	15,92
138	58:25:0170101:126	318,4
139	58:25:0000000:109	1719,36
140	58:25:0000000:110	3836,72
141	58:25:0000000:113	318,4
142	58:25:0000000:114	15,92
143	58:25:0000000:904	143,28
144	58:25:0170201:523	191,04
145	58:25:0240101:494	415200
146	58:25:0240101:537	1034,8
147	58:25:0240101:545	79,6
148	58:25:0240101:679	139608
149	58:25:0240101:680	19992,96
150	58:25:0240301:48	31,84
151	58:25:0240301:49	31,84
152	58:25:0240403:30	113589,2
153	58:25:0240501:56	79,6
154	58:25:0240502:91	83575,06
155	58:25:0000000:1135	16370825,24
156	58:25:0000000:124	2801,92
157	58:25:0000000:136	2308,4
158	58:25:0000000:727	159,2
159	58:25:0000000:905	47,76
160	58:25:0081101:25	63,68
161	58:25:0081101:26	21495,11

162	58:25:0160104:11	21560,19
163	58:25:0160301:61	58253,16
164	58:25:0790101:285	50352,7
165	58:25:0000000:116	175,12
166	58:25:0000000:145	1719,36
167	58:25:0000000:689	1082,56
168	58:25:0090401:223	47,76
169	58:25:0090401:225	625047,51
170	58:25:0090401:338	3228
171	58:25:0100101:161	260521
172	58:25:0100101:70	51509,64
173	58:25:0100601:193	191,04
174	58:25:0100701:4	31,84
175	58:25:0000000:122	2149,2
176	58:25:0000000:138	668,64
177	58:25:0000000:938	516187,16
178	58:25:0050304:40	43700,86
179	58:25:0090101:1	3804360
180	58:25:0090101:10	3252940
181	58:25:0090101:12	1241490,24
182	58:25:0000000:128	732,32
183	58:25:0000000:143	2133,28
184	58:25:0000000:688	1273,6
185	58:25:0000000:690	2563,12
186	58:25:0080101:60	366,16
187	58:25:0080102:59	181915,71
188	58:25:0080102:60	45113,74
189	58:25:0080701:2	76670
190	58:25:0090501:58	15,92
191	58:25:0090501:71	179309,5
192	58:25:0090501:72	3172
193	58:25:0090501:82	166200,6
194	58:25:0120201:18	47,76
195	58:25:0870101:6	961757,28
196	58:25:0900101:2	313596,22
197	58:25:0000000:142	1098,48
198	58:25:0000000:147	652,72
199	58:25:0000000:150	1894,48
200	58:25:0060301:21	520025,22
201	58:25:0060301:217	523943,8
202	58:25:0060301:301	334,32
203	58:25:0060301:302	15,92
204	58:25:0060301:303	47,76
205	58:25:0060301:304	31,84
206	58:25:0060301:422	1232810,43
207	58:25:0060301:423	177576,36
208	58:25:0060303:118	15,92
209	58:25:0060303:121	102900
210	58:25:0060303:86	796000
211	58:25:0060501:3	238,8
212	58:25:0060501:5	18597,15
213	58:25:0060501:6	2801,26
214	58:25:0860101:2	753907,44
215	58:25:0000000:707	286,56
216	58:25:0240301:44	15,92
217	58:25:0240301:46	127,36
218	58:25:0000000:751	111,44
219	58:25:0000000:884	31,84
220	58:25:0050102:153	47,76

221	58:25:0050102:146	63,68
222	58:25:0060101:120	40124,76
223	58:25:0060301:305	114794,9
224	58:25:0060301:306	47,76
225	58:25:0060301:308	47,76
226	58:25:0060304:54	139688,64
227	58:25:0080102:50	191,04
228	58:25:0080102:51	15,92
229	58:25:0080102:52	47,76
230	58:25:0090501:46	6368
231	58:25:0090501:57	143,28
232	58:25:0090501:69	6179,3
233	58:25:0490201:586	9265,44
234	58:25:0080901:21	111,44
235	58:25:0081001:1	47,76
236	58:25:0090401:197	1130,32
237	58:25:0090401:198	159,2
238	58:25:0090401:199	159,2
239	58:25:0090401:200	159,2
240	58:25:0090401:201	159,2
241	58:25:0091501:83	1098,48
242	58:25:0091501:84	1942,24
243	58:25:0091501:85	2642,72
244	58:25:0091501:86	159,2
245	58:25:0091501:87	159,2
246	58:25:0091501:88	159,2
247	58:25:0091501:89	159,2
248	58:25:0091501:90	159,2
249	58:25:0091501:91	159,2
250	58:25:0091501:92	159,2
251	58:25:0091501:93	159,2
252	58:25:0091501:94	120052,72
253	58:25:0091501:97	15,92
254	58:25:0091501:98	143,28
255	58:25:0100102:407	9440,56
256	58:25:0120301:75	3740
257	58:25:0120301:86	1098,48
258	58:25:0120301:87	95,52
259	58:25:0120301:88	95,52
260	58:25:0120301:89	95,52
261	58:25:0120301:90	95,52
262	58:25:0120601:311	95,52
263	58:25:0120601:312	95,52
264	58:25:0120601:313	95,52
265	58:25:0190101:47	1751,2
266	58:25:0190101:49	95,52
267	58:25:0100101:122	159,2
268	58:25:0100101:123	159,2
269	58:25:0100101:124	159,2
270	58:25:0100101:125	159,2
271	58:25:0100101:126	159,2
272	58:25:0100101:127	159,2
273	58:25:0100101:128	159,2
274	58:25:0100101:129	159,2
275	58:25:0100101:130	159,2
276	58:25:0100101:131	159,2
277	58:25:0100101:132	159,2
278	58:25:0100101:133	159,2
279	58:25:0100101:134	159,2

280	58:25:0100101:135	159,2
281	58:25:0100102:381	159,2
282	58:25:0100102:382	159,2
283	58:25:0100102:383	159,2
284	58:25:0100102:384	159,2
285	58:25:0100102:385	159,2
286	58:25:0100102:386	159,2
287	58:25:0100102:387	159,2
288	58:25:0100102:388	159,2
289	58:25:0100102:389	159,2
290	58:25:0100102:390	159,2
291	58:25:0100102:391	159,2
292	58:25:0100102:392	159,2
293	58:25:0100102:393	159,2
294	58:25:0100102:394	159,2
295	58:25:0100102:395	159,2
296	58:25:0100102:396	159,2
297	58:25:0100701:2	96206,11
298	58:25:0100601:181	159,2
299	58:25:0100601:182	159,2
300	58:25:0100601:183	159,2
301	58:25:0100601:184	159,2
302	58:25:0100601:185	159,2
303	58:25:0100601:186	159,2
304	58:25:0100601:187	159,2
305	58:25:0100601:188	159,2
306	58:25:0100601:189	159,2
307	58:25:0100601:190	159,2
308	58:25:0100601:191	159,2
309	58:25:0100602:85	159,2
310	58:25:0100602:86	159,2
311	58:25:0100602:87	159,2
312	58:25:0100602:88	159,2
313	58:25:0100602:89	159,2
314	58:25:0100602:90	159,2
315	58:25:0100602:91	159,2
316	58:25:0100602:92	159,2
317	58:25:0100602:93	159,2
318	58:25:0100602:94	159,2
319	58:25:0100602:95	159,2
320	58:25:0101601:301	2918,7
321	58:25:0101801:29	238,8
322	58:25:0101801:1	12106290,61
323	58:25:0120301:95	375552,8
324	58:25:0160102:52	58800
325	58:25:0190101:48	31778,31
326	58:25:0222901:55	79,6
327	58:25:0222901:56	47,76
328	58:32:0000000:499	347056
329	58:25:0160201:100	159,2
330	58:25:0160201:101	159,2
331	58:25:0160201:102	159,2
332	58:25:0160201:103	159,2
333	58:25:0160201:104	159,2
334	58:25:0160201:105	159,2
335	58:25:0160201:106	159,2
336	58:25:0160201:107	159,2
337	58:25:0160201:108	573,12
338	58:25:0160201:84	159,2

339	58:25:0160201:85	159,2
340	58:25:0160201:86	159,2
341	58:25:0160201:87	159,2
342	58:25:0160201:88	159,2
343	58:25:0160201:89	159,2
344	58:25:0160201:90	159,2
345	58:25:0160201:91	159,2
346	58:25:0160201:92	159,2
347	58:25:0160201:93	159,2
348	58:25:0160201:94	159,2
349	58:25:0160201:95	159,2
350	58:25:0160201:96	159,2
351	58:25:0160201:97	159,2
352	58:25:0160201:98	159,2
353	58:25:0160201:99	159,2
354	58:25:0160302:53	159,2
355	58:25:0160302:54	159,2
356	58:25:0160302:55	159,2
357	58:25:0160302:56	159,2
358	58:25:0160302:57	159,2
359	58:25:0160302:58	159,2
360	58:25:0160302:59	159,2
361	58:25:0160302:60	159,2
362	58:25:0160302:61	159,2
363	58:25:0160302:62	159,2
364	58:25:0160302:63	159,2
365	58:25:0160302:64	159,2
366	58:25:0160302:65	159,2
367	58:25:0160302:66	159,2
368	58:25:0160302:67	159,2
369	58:25:0160302:68	159,2
370	58:25:0160201:110	138597,61
371	58:25:0230101:67	159,2
372	58:25:0230101:68	159,2
373	58:25:0230101:69	159,2
374	58:25:0230101:70	159,2
375	58:25:0230101:71	159,2
376	58:25:0230101:72	159,2
377	58:25:0230101:73	159,2
378	58:25:0230101:74	525,36
379	58:25:0230101:75	159,2
380	58:25:0230101:76	159,2
381	58:25:0230101:77	159,2
382	58:25:0230101:78	159,2
383	58:25:0230101:79	159,2
384	58:25:0230101:80	159,2
385	58:25:0230101:81	159,2
386	58:25:0230101:82	159,2
387	58:25:0230101:83	159,2
388	58:25:0230101:84	159,2
389	58:25:0230101:85	159,2
390	58:25:0230101:86	159,2
391	58:25:0230101:87	159,2
392	58:25:0230101:88	159,2
393	58:25:0230101:89	159,2
394	58:25:0230101:90	159,2
395	58:25:0230101:91	159,2
396	58:25:0230101:92	159,2
397	58:25:0230101:93	159,2

398	58:25:0230101:94	159,2
399	58:25:0160201:111	159,2
400	58:25:0230102:3	159,2
401	58:25:0170101:114	1560,16
402	58:25:0170101:115	541,28
403	58:25:0170101:116	1066,64
404	58:25:0170101:117	2101,44
405	58:25:0170101:118	2531,28
406	58:25:0170101:119	1130,32
407	58:25:0170101:120	159,2
408	58:25:0170101:121	159,2
409	58:25:0170101:122	159,2
410	58:25:0170101:123	159,2
411	58:25:0170101:124	159,2
412	58:25:0224102:111	18978,63
413	58:25:0224201:58	143,28
414	58:25:0224202:34	111,44
415	58:25:0240101:540	63,68
416	58:25:0240101:541	3114
417	58:25:0240101:544	63,68
418	58:25:0240301:37	876556,72
419	58:25:0630202:1184	344421,98
420	58:25:0240501:51	3114
421	58:25:0340201:220	83870,4
422	58:25:0790101:270	717118,32

Приложение 25
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Сосновоборский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:26:0000000:10	51153,38
2	58:26:0000000:102	54383724
3	58:26:0000000:11	29519,12
4	58:26:0000000:12	29140,31
5	58:26:0000000:121	4137750
6	58:26:0000000:122	3831250
7	58:26:0000000:13	108522,05
8	58:26:0000000:14	23219,65
9	58:26:0000000:26	114442,71
10	58:26:0000000:508	429793,57
11	58:26:0000000:509	204778,22
12	58:26:0000000:514	1576089,22
13	58:26:0000000:515	3773417,16
14	58:26:0000000:6	6944,85
15	58:26:0000000:7	54155,8
16	58:26:0000000:99	154070700
17	58:26:0011203:113	95078,55
18	58:26:0020502:126	63386,16
19	58:26:0031204:204	23569,56
20	58:26:0050402:50	28847,52
21	58:26:0060303:49	32289,48
22	58:26:0000000:124	6027944,58
23	58:26:0031202:130	799,71
24	58:26:0031202:252	18986,82
25	58:26:0000000:125	104736375
26	58:26:0000000:166	28,06
27	58:26:0000000:176	308,66
28	58:26:0000000:427	98,21
29	58:26:0011202:90	168,36
30	58:26:0011202:91	462,99
31	58:26:0011202:92	392,84
32	58:26:0020601:2	31732,05
33	58:26:0000000:126	152853731,8
34	58:26:0000000:179	533,14
35	58:26:0000000:193	392,84
36	58:26:0000000:204	687,47
37	58:26:0000000:209	1360,91
38	58:26:0000000:213	1332,85
39	58:26:0000000:221	350,75
40	58:26:0000000:355	56,12
41	58:26:0000000:358	56,12
42	58:26:0000000:466	14,03
43	58:26:0000000:485	1513509,3

44	58:26:0060801:25	126,27
45	58:26:0080201:1	126,27
46	58:26:0080201:3	4,23
47	58:26:0090701:195	84,18
48	58:26:0090701:215	84,18
49	58:26:0090701:217	14,03
50	58:26:0090701:220	477,02
51	58:26:0090701:222	42,09
52	58:26:0090701:223	56,12
53	58:26:0090701:87	761400
54	58:26:0090701:97	1662492,79
55	58:26:0090701:98	1656335,39
56	58:26:0100401:2	508926,37
57	58:26:0100401:6	126,27
58	58:26:0000000:127	32278096,47
59	58:26:0000000:241	645,38
60	58:26:0000000:437	1094,34
61	58:26:0000000:444	252,54
62	58:26:0000000:461	350,75
63	58:26:0000000:474	968,07
64	58:26:0031201:204	17018,16
65	58:26:0031201:316	10333,44
66	58:26:0031201:317	5914,68
67	58:26:0031201:322	9916,68
68	58:26:0041002:59	280,6
69	58:26:0041002:61	477,02
70	58:26:0041002:67	18704,52
71	58:26:0041002:68	27205,32
72	58:26:0041003:60	18075,24
73	58:26:0041003:61	15668,52
74	58:26:0041004:56	1094,34
75	58:26:0070404:191	12054,24
76	58:26:0070404:303	10882,68
77	58:26:0530201:217	14,03
78	58:26:0530201:268	730382,04
79	58:26:0000000:128	29557665,03
80	58:26:0000000:182	28,06
81	58:26:0000000:197	982,1
82	58:26:0011203:105	56,12
83	58:26:0020501:211	499,56
84	58:26:0000000:129	65607264,75
85	58:26:0000000:175	294,63
86	58:26:0000000:177	645,38
87	58:26:0000000:225	14,03
88	58:26:0060201:194	1227600
89	58:26:0060301:82	28,06
90	58:26:0060301:88	33855,36
91	58:26:0000000:130	28451827,41
92	58:26:0000000:194	154,33
93	58:26:0000000:202	715,53
94	58:26:0000000:203	1445,09
95	58:26:0000000:247	266,57
96	58:26:0000000:252	925,98
97	58:26:0000000:254	364,78
98	58:26:0000000:436	28,06
99	58:26:0000000:571	43056
100	58:26:0020501:100	41811,24
101	58:26:0020501:93	70,15
102	58:26:0031204:203	42,09

103	58:26:0060901:255	241085,69
104	58:26:0060901:47	14149765,51
105	58:26:0000000:131	62023261,89
106	58:26:0000000:198	378,81
107	58:26:0000000:233	210,45
108	58:26:0000000:237	631,35
109	58:26:0000000:433	14,03
110	58:26:0000000:473	42,09
111	58:26:0031201:170	210,45
112	58:26:0031201:171	392,84
113	58:26:0031201:172	364,78
114	58:26:0031201:177	420,9
115	58:26:0041004:58	14,03
116	58:26:0070301:90	659,41
117	58:26:0070301:91	14,03
118	58:26:0070404:168	14,03
119	58:26:0130101:2	14,03
120	58:26:0680101:341	14,03
121	58:26:0680101:344	112,24
122	58:26:0000000:132	120414996,9
123	58:26:0000000:212	168,36
124	58:26:0000000:232	799,71
125	58:26:0000000:234	28,06
126	58:26:0000000:334	1795,84
127	58:26:0000000:451	168,36
128	58:26:0000000:465	687,47
129	58:26:0000000:469	280,6
130	58:26:0041005:27	224,48
131	58:26:0050402:48	378,81
132	58:26:0050402:49	182,39
133	58:26:0050403:76	42,09
134	58:26:0050403:77	14,03
135	58:26:0050403:78	14,03
136	58:26:0050403:81	49738,08
137	58:26:0070401:292	12138,48
138	58:26:0070403:28	98,21
139	58:26:0070404:173	70,15
140	58:26:0070404:176	434,93
141	58:26:0070404:182	14,03
142	58:26:0070404:183	70,15
143	58:26:0070404:184	14,03
144	58:26:0070404:185	42,09
145	58:26:0540101:76	28,06
146	58:26:0000000:133	86556609,06
147	58:26:0000000:231	308,66
148	58:26:0000000:333	911,95
149	58:26:0000000:463	56,12
150	58:26:0000000:467	84,18
151	58:26:0050404:92	14,03
152	58:26:0050404:93	14,03
153	58:26:0070301:31	48751,09
154	58:26:0070301:32	42717,54
155	58:26:0070301:33	331267,08
156	58:26:0070401:177	14,03
157	58:26:0070401:178	308,66
158	58:26:0070401:179	56,12
159	58:26:0000000:134	142009355,6
160	58:26:0000000:167	322,69
161	58:26:0000000:223	1894,05

162	58:26:000000:224	1431,06
163	58:26:0100101:138	548640
164	58:26:0100101:139	608490
165	58:26:0100501:1	1463841270
166	58:26:0100501:1944	1250845,06
167	58:26:0100501:1945	1798013,27
168	58:26:000000:135	295176,45
169	58:26:0640102:13	126,27
170	58:26:000000:207	827,77
171	58:26:000000:428	56,12
172	58:26:0011001:2	5415102,18
173	58:26:0011204:103	20572,16
174	58:26:0011204:64	80556,45
175	58:26:0011204:97	3600058,8
176	58:26:0011204:98	252,54
177	58:26:0011204:99	911,95
178	58:26:000000:249	350,75
179	58:26:000000:507	201452,87
180	58:26:0020501:94	14,03
181	58:26:0020502:121	14,03
182	58:26:0030101:2	6886315,92
183	58:26:0500201:146	14,03
184	58:26:000000:513	453641,08
185	58:26:0041005:24	1656
186	58:26:0041005:9	165328,37
187	58:26:0011101:10	266,57
188	58:26:0011101:7	280,6
189	58:26:0011101:8	266,57
190	58:26:0011101:9	266,57
191	58:26:0011205:100	280,6
192	58:26:0011205:101	266,57
193	58:26:0011205:83	434,93
194	58:26:0011205:84	434,93
195	58:26:0011205:85	434,93
196	58:26:0011205:86	434,93
197	58:26:0011205:87	434,93
198	58:26:0011205:88	3367,2
199	58:26:0011205:89	434,93
200	58:26:0011205:90	434,93
201	58:26:0011205:91	434,93
202	58:26:0011205:92	434,93
203	58:26:0011205:93	434,93
204	58:26:0011205:94	434,93
205	58:26:0011205:95	434,93
206	58:26:0011205:96	434,93
207	58:26:0011205:97	266,57
208	58:26:0011205:98	266,57
209	58:26:0011205:99	280,6
210	58:26:0020501:86	1656
211	58:26:0020502:112	1656
212	58:26:0031201:175	561,2
213	58:26:0031202:122	249912
214	58:26:0031202:124	249912
215	58:26:0031202:3	341707,7
216	58:26:0041003:51	249912
217	58:26:0031202:123	1656
218	58:26:0041003:53	561,2
219	58:26:0060201:62	434,93
220	58:26:0060201:63	280,6

221	58:26:0060201:64	266,57
222	58:26:0060201:65	266,57
223	58:26:0060201:66	266,57
224	58:26:0060201:67	280,6
225	58:26:0060201:68	266,57
226	58:26:0060601:7	7122000
227	58:26:0060601:9	434,93
228	58:26:0060201:69	266,57
229	58:26:0060201:70	280,6
230	58:26:0060201:71	266,57
231	58:26:0060201:72	280,6
232	58:26:0060201:73	280,6
233	58:26:0060201:74	280,6
234	58:26:0060201:75	280,6
235	58:26:0060201:76	968,07
236	58:26:0060501:32	434,93
237	58:26:0060501:33	434,93
238	58:26:0060501:34	434,93
239	58:26:0060501:35	434,93
240	58:26:0060901:121	1584
241	58:26:0060901:137	441893,49
242	58:26:0060901:143	32862,1
243	58:26:0060901:46	221455,67
244	58:26:0060901:61	331092,95
245	58:26:0060901:62	604168,3
246	58:26:0070403:25	1656
247	58:26:0080401:4	743,59
248	58:26:0080401:5	266,57
249	58:26:0080401:6	434,93
250	58:26:0080701:5	434,93
251	58:26:0080701:6	434,93
252	58:26:0080701:7	434,93
253	58:26:0080701:8	434,93
254	58:26:0090701:148	434,93
255	58:26:0090701:149	434,93
256	58:26:0090701:150	434,93
257	58:26:0090701:151	434,93
258	58:26:0090701:152	434,93
259	58:26:0090701:153	434,93
260	58:26:0090701:154	434,93
261	58:26:0090901:10	140,3
262	58:26:0100101:13	266,57
263	58:26:0100101:14	434,93
264	58:26:0100101:15	434,93
265	58:26:0100101:16	280,6
266	58:26:0100101:17	266,57
267	58:26:0100101:18	280,6
268	58:26:0100101:19	266,57
269	58:26:0100101:20	280,6
270	58:26:0100101:21	266,57
271	58:26:0100101:22	266,57
272	58:26:0100101:23	266,57
273	58:26:0100101:24	280,6
274	58:26:0100201:10	280,6
275	58:26:0100201:11	280,6
276	58:26:0100201:12	280,6
277	58:26:0100201:13	280,6
278	58:26:0100201:14	266,57
279	58:26:0100201:15	266,57

280	58:26:0100201:16	266,57
281	58:26:0100201:17	280,6
282	58:26:0100201:18	266,57
283	58:26:0100401:28	434,93
284	58:26:0100401:29	434,93
285	58:26:0500201:141	112,24

Приложение 26
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Спасский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:02:0000000:11	28330900
2	58:02:0000000:21	55065281,49
3	58:02:0000000:30	460
4	58:02:0000000:31	3775,68
5	58:02:0000000:32	4401,28
6	58:02:0000000:4	27169,44
7	58:02:0000000:425	702,88
8	58:02:0000000:426	44478,03
9	58:02:0000000:5	17399,04
10	58:02:0000000:53	17889534,96
11	58:02:0000000:55	1631544,93
12	58:02:0000000:57	1457437,05
13	58:02:0000000:58	3570456,51
14	58:02:0000000:60	1788833,97
15	58:02:0000000:62	4737933
16	58:02:0000000:7	22804,96
17	58:02:0000000:204	1168392,6
18	58:02:0000000:263	3207864,78
19	58:02:0190102:114	35979,06
20	58:02:0190102:49	2559852,09
21	58:02:0190102:50	6990
22	58:02:0190201:68	2659199,79
23	58:02:0200101:76	18,4
24	58:02:0000000:206	2158731
25	58:02:0000000:268	11004249,82
26	58:02:0100501:185	5574,03
27	58:02:0190101:136	26300
28	58:02:0190101:137	21958,79
29	58:02:0190101:138	34312,17
30	58:02:0190101:139	48415,92
31	58:02:0190101:256	15131,2
32	58:02:0190101:37	16744
33	58:02:0190101:38	3156
34	58:02:0190101:42	3798855
35	58:02:0190101:8	2980,8
36	58:02:0230101:1	51520
37	58:02:0000000:23	132,48
38	58:02:0000000:421	12543049,39
39	58:02:0040201:2	4546,64
40	58:02:0060101:141	3798855
41	58:02:0060101:142	41216
42	58:02:0060101:259	65261,12

43	58:02:0140101:11	51604,17
44	58:02:0140101:12	911,36
45	58:02:0140101:93	70092
46	58:02:0000000:232	8095862,4
47	58:02:0080301:47	11915796,5
48	58:02:0000000:261	448,96
49	58:02:0000000:274	758915,95
50	58:02:0100101:186	14100
51	58:02:0100101:230	4286,4
52	58:02:0100101:356	3282470,4
53	58:02:0100501:181	4092
54	58:02:0100501:57	14100
55	58:02:0100501:65	2140,16
56	58:02:0000000:265	1908195,44
57	58:02:0080301:2	9063450,5
58	58:02:0080301:3	29145600
59	58:02:0080301:59	14269857,96
60	58:02:0100502:33	2911000
61	58:02:0160201:17	3851,12
62	58:02:0160201:55	10986,64
63	58:02:0000000:266	6421179,43
64	58:02:0100401:2	2659199,79
65	58:02:0120101:300	17903,49
66	58:02:0120101:301	82175,35
67	58:02:0140103:118	6305494,54
68	58:02:0170101:6	17316
69	58:02:0170101:7	1530
70	58:02:0170101:8	19320
71	58:02:0000000:267	1421845,22
72	58:02:0000000:270	1299913,11
73	58:02:0000000:271	1798417,89
74	58:02:0140102:93	13398,2
75	58:02:0140201:19	3993,98
76	58:02:0140201:38	4501,56
77	58:02:0200101:13	7268
78	58:02:0200101:83	29664,32
79	58:02:0010101:1	377580,84
80	58:02:0010101:102	22,08
81	58:02:0010101:119	22,08
82	58:02:0010101:127	13279,28
83	58:02:0010101:2	611615,95
84	58:02:0010101:3	324330,24
85	58:02:0010101:45	1063680
86	58:02:0010101:5	26592
87	58:02:0010101:52	332399,97
88	58:02:0010101:9	33771,84
89	58:02:0010201:258	68400
90	58:02:0010201:281	14520
91	58:02:0010201:438	3,68
92	58:02:0030101:211	150,88
93	58:02:0030101:215	9860
94	58:02:0030101:302	2958
95	58:02:0030301:44	174900
96	58:02:0030301:46	2911000
97	58:02:0030301:47	3799741,4
98	58:02:0030301:48	3806832,6
99	58:02:0030301:66	11003,76
100	58:02:0030401:46	14,72
101	58:02:0030401:53	3798855

102	58:02:0040101:30	73,6
103	58:02:0040101:42	3,68
104	58:02:0080101:108	3,68
105	58:02:0080101:50	13035896,43
106	58:02:0120101:1	1329599,9
107	58:02:0120101:151	4330,68
108	58:02:0120102:39	27048
109	58:02:0120102:47	266572,8
110	58:02:0290101:211	1014
111	58:02:0010201:374	13423099,79
112	58:02:0010201:380	7224372,79
113	58:02:0010201:423	974656,8
114	58:02:0030101:296	8819,55
115	58:02:0080101:46	3477660
116	58:02:0080101:47	933200
117	58:02:0100501:165	167371,62
118	58:02:0120101:193	3030063,43
119	58:02:0120101:270	33,12
120	58:02:0140101:91	14,72
121	58:02:0160101:37	33,12
122	58:02:0160101:38	7,36
123	58:02:0160101:39	3,68
124	58:02:0160101:45	32200
125	58:02:0160101:46	42446,04
126	58:02:0160101:9	15864
127	58:02:0200101:68	1951819,92
128	58:02:0290101:222	49613,76

Приложение 27
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Тамалинский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:27:0000000:1	9708,76
2	58:27:0000000:10	2427,19
3	58:27:0000000:11	45878,1
4	58:27:0000000:129	1568415,04
5	58:27:0000000:135	6805653,69
6	58:27:0000000:2	147343,06
7	58:27:0000000:4	8628,45
8	58:27:0000000:465	3676901,4
9	58:27:0000000:5	42440,75
10	58:27:0000000:59	701,5
11	58:27:0000000:6	2328,98
12	58:27:0000000:7	44966,15
13	58:27:0000000:72	133032,46
14	58:27:0000000:73	220481,45
15	58:27:0000000:74	63443,66
16	58:27:0000000:8	6411,71
17	58:27:0000000:9	27723,28
18	58:27:0030101:1	2131200
19	58:27:0140101:1	4486410
20	58:27:0150101:1	1301300
21	58:27:0000000:142	1346,88
22	58:27:0000000:147	1529,27
23	58:27:0000000:257	112,24
24	58:27:0000000:280	84,18
25	58:27:0000000:296	673,44
26	58:27:0000000:302	1122,4
27	58:27:0000000:360	1571,36
28	58:27:0000000:676	28060
29	58:27:0000000:696	1189957,2
30	58:27:0060101:1	436500
31	58:27:0060201:1	4888800
32	58:27:0060301:1	1164000
33	58:27:0060301:2	196570,5
34	58:27:0060401:1	26015400
35	58:27:0070601:19	3384
36	58:27:0070601:28	237410,16
37	58:27:0070602:30	133621,72
38	58:27:0080401:110	28,06
39	58:27:0080502:40	3384
40	58:27:0080702:42	3384
41	58:27:0080901:40	1796750,96
42	58:27:0080901:56	56,12
43	58:27:0080901:60	70,15

44	58:27:0160101:1	5849100
45	58:27:0190201:1	61947504
46	58:27:0000000:144	406,87
47	58:27:0000000:221	3633,77
48	58:27:0000000:224	477,02
49	58:27:0000000:225	2216,74
50	58:27:0000000:281	56,12
51	58:27:0000000:289	266,57
52	58:27:0000000:322	1739,72
53	58:27:0000000:462	84,18
54	58:27:0000000:547	5648921,1
55	58:27:0000000:548	50081,1
56	58:27:0000000:549	402831,3
57	58:27:0010401:8	280,6
58	58:27:0020301:1	567450
59	58:27:0030201:1	1658700
60	58:27:0030301:1	1746000
61	58:27:0030401:1	2822700
62	58:27:0040101:14	3384
63	58:27:0040201:54	3384
64	58:27:0040301:12	73920
65	58:27:0040401:35	4230
66	58:27:0040501:9	3138
67	58:27:0040701:16	3384
68	58:27:0040701:3	963821,56
69	58:27:0050101:1	7100400
70	58:27:0050201:1	232800
71	58:27:0070301:29	42,09
72	58:27:0070301:7	280,6
73	58:27:0070401:5	280,6
74	58:27:0070404:23	53173,7
75	58:27:0070404:40	85790,04
76	58:27:0071001:112	434,93
77	58:27:0071001:113	56,12
78	58:27:0071001:69	62363,35
79	58:27:0071003:2	280,6
80	58:27:0080601:46	5862754
81	58:27:0080601:49	56160
82	58:27:0530101:36	156296,1
83	58:27:0000000:149	1823,9
84	58:27:0000000:279	112,24
85	58:27:0000000:290	785,68
86	58:27:0000000:305	238,51
87	58:27:0000000:309	1360,91
88	58:27:0000000:317	308,66
89	58:27:0000000:354	911,95
90	58:27:0000000:356	70,15
91	58:27:0000000:357	448,96
92	58:27:0000000:363	785,68
93	58:27:0000000:438	196,42
94	58:27:0000000:443	70,15
95	58:27:0000000:446	70,15
96	58:27:0000000:461	13288224
97	58:27:0000000:550	13091146,31
98	58:27:0000000:56	32142,73
99	58:27:0040702:19	1330100,12
100	58:27:0040702:83	394500
101	58:27:0100102:1	1291941,6
102	58:27:0100102:2	9582,49

103	58:27:0100201:76	14,03
104	58:27:0100302:75	14,03
105	58:27:0100302:88	14,03
106	58:27:0100302:97	28,06
107	58:27:0100401:54	687,47
108	58:27:0100401:56	3384
109	58:27:0100401:57	3384
110	58:27:0110101:1	7507800
111	58:27:0110201:1	5820000
112	58:27:0110301:1	232800
113	58:27:0120101:45	378300
114	58:27:0120501:3	20596,04
115	58:27:0120701:107	3384
116	58:27:0120701:17	14843,74
117	58:27:0120801:43	3384
118	58:27:0130101:1	4210420,8
119	58:27:0130101:2	98609,28
120	58:27:0130201:1	4830600
121	58:27:0140101:4	705649,89
122	58:27:0140201:1	320100
123	58:27:0140301:1	1746000
124	58:27:0180101:1	1484100
125	58:27:0190101:1	11631017
126	58:27:0240101:40	69800
127	58:27:0390101:231	3384
128	58:27:0000000:250	210,45
129	58:27:0000000:294	547,17
130	58:27:0000000:299	2006,29
131	58:27:0000000:314	925,98
132	58:27:0000000:463	3180833,7
133	58:27:0000000:545	1590518,7
134	58:27:0010201:58	3384
135	58:27:0010201:60	14,03
136	58:27:0010302:37	280,6
137	58:27:0010302:60	406,87
138	58:27:0010302:85	9535,5
139	58:27:0010302:86	64841
140	58:27:0010303:22	308,66
141	58:27:0020101:1	11244240
142	58:27:0020201:1	3113700
143	58:27:0070101:7	756600
144	58:27:0070201:67	3384
145	58:27:0000000:284	56,12
146	58:27:0071001:114	28,06
147	58:27:0071001:115	224,48
148	58:27:0090301:1	160739658,5
149	58:27:0000000:315	1922,11
150	58:27:0000000:318	1304,79
151	58:27:0000000:689	631120,8
152	58:27:0010101:15	3384
153	58:27:0010101:16	84,18
154	58:27:0020101:2	296068,25
155	58:27:0060501:1	582000
156	58:27:0060601:1	320100
157	58:27:0060701:1	291000
158	58:27:0070701:39	151724,37
159	58:27:0080301:27	3384
160	58:27:0010201:67	895896,2
161	58:27:0010202:4	1615605

162	58:27:0080601:47	236610
163	58:27:0080901:39	998578,16
164	58:27:0100201:82	123234
165	58:27:0120801:20	2125410
166	58:27:0120801:21	402717,96
167	58:27:0120801:22	70091,58
168	58:27:0120801:53	288641,05
169	58:27:0120801:54	146022,25
170	58:27:0280101:32	583600
171	58:27:0200101:114	28,06

Приложение 28
к приказу Департамента
государственного имущества
Пензенской области
от 02.11.2020 № 527-пр

Результаты государственной кадастровой оценки земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, земель особо охраняемых территорий и объектов, земель лесного фонда, земель водного фонда, земель запаса, расположенных на территории Пензенской области, Шемышейский муниципальный район

№ п/п	Кадастровый номер объекта недвижимости	Кадастровая стоимость объекта недвижимости, руб.
1	2	3
1	58:28:0000000:10	85066,2
2	58:28:0000000:11	72003,6
3	58:28:0000000:135	8463000
4	58:28:0000000:14	40329,45
5	58:28:0000000:167	7172100
6	58:28:0000000:168	245200
7	58:28:0000000:169	429100
8	58:28:0000000:170	2758500
9	58:28:0000000:171	2942400
10	58:28:0000000:172	1226000
11	58:28:0000000:173	330897400
12	58:28:0000000:177	69768815,48
13	58:28:0000000:178	236300
14	58:28:0000000:2	56578,05
15	58:28:0000000:23	33081,3
16	58:28:0000000:24	54215,1
17	58:28:0000000:249	108828,45
18	58:28:0000000:3	41922,45
19	58:28:0000000:356	1910720
20	58:28:0000000:357	6158660
21	58:28:0000000:358	571510
22	58:28:0000000:359	3471710
23	58:28:0000000:360	4358830
24	58:28:0000000:361	1603640
25	58:28:0000000:383	1539716,18
26	58:28:0000000:384	469192,65
27	58:28:0000000:4	13620,15
28	58:28:0000000:442	1497364,73
29	58:28:0000000:51	371,7
30	58:28:0000000:6	206797,95
31	58:28:0000000:8	46303,2
32	58:28:0410101:3	5950200
33	58:28:0500103:7	22038,45
34	58:28:0530301:133	106,2
35	58:28:0530301:134	79,65
36	58:28:0530301:135	1354,05
37	58:28:0530301:136	26,55
38	58:28:0530301:137	106,2
39	58:28:0530301:138	159,3
40	58:28:0530301:139	132,75
41	58:28:0530301:7	7025200
42	58:28:0550301:301	48692,7
43	58:28:0560101:80	79650

44	58:28:0560101:88	7868000
45	58:28:0000000:103	345,15
46	58:28:0490402:98	371,7
47	58:28:0490403:10	26,55
48	58:28:0490403:11	265,5
49	58:28:0490403:12	292,05
50	58:28:0490403:14	26,55
51	58:28:0490404:4	26,55
52	58:28:0490501:91	53,1
53	58:28:0490501:92	26,55
54	58:28:0490501:93	106,2
55	58:28:0490501:94	26,55
56	58:28:0500102:52	26,55
57	58:28:0500102:53	26,55
58	58:28:0500102:54	26,55
59	58:28:0500102:55	26,55
60	58:28:0511002:118	212,4
61	58:28:0511002:119	53,1
62	58:28:0511002:120	398,25
63	58:28:0000000:110	637,2
64	58:28:0500301:95	26,55
65	58:28:0500301:96	53,1
66	58:28:0500302:21	26,55
67	58:28:0500302:22	345,15
68	58:28:0500302:24	26,55
69	58:28:0500302:25	185,85
70	58:28:0500302:26	238,95
71	58:28:0500303:58	26,55
72	58:28:0500303:59	53,1
73	58:28:0500303:63	26,55
74	58:28:0500303:64	26,55
75	58:28:0500303:67	53,1
76	58:28:0500303:68	26,55
77	58:28:0500303:69	345,15
78	58:28:0000000:111	292,05
79	58:28:0000000:159	265,5
80	58:28:0500201:44	26,55
81	58:28:0500201:45	26,55
82	58:28:0500201:7	185,85
83	58:28:0500301:100	53,1
84	58:28:0500301:101	53,1
85	58:28:0500301:102	26,55
86	58:28:0500301:103	26,55
87	58:28:0500301:104	26,55
88	58:28:0500301:105	504,45
89	58:28:0500301:106	26,55
90	58:28:0500301:107	26,55
91	58:28:0500301:108	26,55
92	58:28:0500301:109	26,55
93	58:28:0500301:110	26,55
94	58:28:0500301:111	53,1
95	58:28:0500301:112	26,55
96	58:28:0500301:113	53,1
97	58:28:0500301:114	26,55
98	58:28:0500301:115	26,55
99	58:28:0500301:116	26,55
100	58:28:0500301:117	610,65
101	58:28:0500301:118	345,15
102	58:28:0500301:119	53,1

103	58:28:0500301:120	132,75
104	58:28:0500301:170	212,4
105	58:28:0500301:97	26,55
106	58:28:0500301:98	26,55
107	58:28:0500301:99	26,55
108	58:28:0500302:15	26,55
109	58:28:0500302:16	265,5
110	58:28:0500302:17	26,55
111	58:28:0500302:18	26,55
112	58:28:0500302:19	26,55
113	58:28:0500302:20	26,55
114	58:28:0500302:23	212,4
115	58:28:0000000:112	531
116	58:28:0290101:256	26,55
117	58:28:0570102:21	26,55
118	58:28:0570102:22	26,55
119	58:28:0570102:23	26,55
120	58:28:0570102:24	26,55
121	58:28:0570102:25	26,55
122	58:28:0570102:26	53,1
123	58:28:0570102:27	26,55
124	58:28:0570102:28	26,55
125	58:28:0570102:31	26,55
126	58:28:0570102:32	53,1
127	58:28:0570102:33	26,55
128	58:28:0570102:34	26,55
129	58:28:0570102:35	26,55
130	58:28:0570102:36	26,55
131	58:28:0570102:37	424,8
132	58:28:0570102:38	318,6
133	58:28:0570102:39	132,75
134	58:28:0570102:40	26,55
135	58:28:0570102:41	265,5
136	58:28:0000000:113	212,4
137	58:28:0510801:27	26,55
138	58:28:0510801:28	26,55
139	58:28:0510801:29	53,1
140	58:28:0511001:19	26,55
141	58:28:0511001:20	106,2
142	58:28:0511001:21	132,75
143	58:28:0511001:22	26,55
144	58:28:0511001:23	238,95
145	58:28:0511001:24	265,5
146	58:28:0511001:25	265,5
147	58:28:0511001:26	318,6
148	58:28:0511001:27	398,25
149	58:28:0511001:30	53,1
150	58:28:0511001:31	26,55
151	58:28:0511001:32	26,55
152	58:28:0511001:33	26,55
153	58:28:0511001:34	26,55
154	58:28:0511001:35	53,1
155	58:28:0511001:36	26,55
156	58:28:0511001:37	26,55
157	58:28:0511001:38	212,4
158	58:28:0511001:39	26,55
159	58:28:0520401:135	292,05
160	58:28:0520501:15	26,55
161	58:28:0520501:21	26,55

162	58:28:0520501:22	53,1
163	58:28:0520501:23	53,1
164	58:28:0000000:114	2,66
165	58:28:0000000:116	53,1
166	58:28:0000000:117	1168,2
167	58:28:0000000:126	1539,9
168	58:28:0000000:250	12137434,4
169	58:28:0000000:5	99934,2
170	58:28:0000000:79	398,25
171	58:28:0400505:1435	26,55
172	58:28:0500103:108	1406948,75
173	58:28:0500103:52	26,55
174	58:28:0500103:53	26,55
175	58:28:0500103:54	26,55
176	58:28:0500103:55	26,55
177	58:28:0500103:56	26,55
178	58:28:0500103:57	26,55
179	58:28:0500103:58	26,55
180	58:28:0500103:59	26,55
181	58:28:0500103:60	477,9
182	58:28:0500103:61	26,55
183	58:28:0500103:62	26,55
184	58:28:0500103:63	53,1
185	58:28:0500103:64	345,15
186	58:28:0500103:65	26,55
187	58:28:0500103:66	26,55
188	58:28:0500103:67	292,05
189	58:28:0500103:68	185,85
190	58:28:0500103:69	345,15
191	58:28:0500103:70	26,55
192	58:28:0500103:71	26,55
193	58:28:0511002:1	6163096,72
194	58:28:0511002:100	26,55
195	58:28:0511002:101	26,55
196	58:28:0511002:102	26,55
197	58:28:0511002:103	26,55
198	58:28:0511002:104	26,55
199	58:28:0511002:105	26,55
200	58:28:0511002:106	26,55
201	58:28:0511002:107	26,55
202	58:28:0511002:121	26,55
203	58:28:0511002:122	371,7
204	58:28:0511002:123	26,55
205	58:28:0511002:124	238,95
206	58:28:0511002:95	545256,44
207	58:28:0511002:98	26,55
208	58:28:0511002:99	26,55
209	58:28:0520501:13	25650
210	58:28:0520501:16	53,1
211	58:28:0520501:17	26,55
212	58:28:0520501:18	26,55
213	58:28:0520501:19	26,55
214	58:28:0520501:20	26,55
215	58:28:0520601:25	26,55
216	58:28:0520601:26	53,1
217	58:28:0520601:27	26,55
218	58:28:0520601:28	26,55
219	58:28:0520601:29	26,55
220	58:28:0520601:30	53,1

221	58:28:0520601:32	26,55
222	58:28:0520601:33	26,55
223	58:28:0520601:34	26,55
224	58:28:0520601:37	167004,31
225	58:28:0520601:48	165964,81
226	58:28:0530101:77	5507050,94
227	58:28:0540301:5	26,55
228	58:28:0540301:6	26,55
229	58:28:0540301:7	26,55
230	58:28:0550501:34	26,55
231	58:28:0550501:35	26,55
232	58:28:0550501:36	26,55
233	58:28:0550501:37	26,55
234	58:28:0560101:128	26,55
235	58:28:0560101:129	26,55
236	58:28:0560101:130	26,55
237	58:28:0560101:131	26,55
238	58:28:0560101:132	26,55
239	58:28:0560101:133	26,55
240	58:28:0560101:134	26,55
241	58:28:0560101:135	26,55
242	58:28:0560101:136	53,1
243	58:28:0560101:137	53,1
244	58:28:0560101:138	53,1
245	58:28:0560101:139	26,55
246	58:28:0560101:140	26,55
247	58:28:0560101:141	318,6
248	58:28:0560101:142	53,1
249	58:28:0560101:143	743,4
250	58:28:0560101:144	53,1
251	58:28:0560101:152	26,55
252	58:28:0560101:153	26,55
253	58:28:0560101:154	26,55
254	58:28:0000000:115	53,1
255	58:28:0000000:125	265,5
256	58:28:0520301:7	26,55
257	58:28:0520301:8	477,9
258	58:28:0520401:119	26,55
259	58:28:0520401:120	398,25
260	58:28:0520401:122	53,1
261	58:28:0520401:123	185,85
262	58:28:0520401:124	26,55
263	58:28:0520401:126	53,1
264	58:28:0520401:127	26,55
265	58:28:0520401:128	504,45
266	58:28:0520401:129	53,1
267	58:28:0520401:130	26,55
268	58:28:0520401:131	53,1
269	58:28:0520401:132	53,1
270	58:28:0520401:133	53,1
271	58:28:0520401:134	26,55
272	58:28:0520401:137	132,75
273	58:28:0540202:20	26,55
274	58:28:0540202:21	26,55
275	58:28:0540202:22	159,3
276	58:28:0540203:37	26,55
277	58:28:0540203:38	26,55
278	58:28:0540203:39	53,1
279	58:28:0540203:40	26,55

280	58:28:0540203:41	26,55
281	58:28:0540203:42	238,95
282	58:28:0540203:43	26,55
283	58:28:0000000:118	7,97
284	58:28:0000000:121	185,85
285	58:28:0000000:610	105012,83
286	58:28:0550301:137	1987233,64
287	58:28:0550301:138	26,55
288	58:28:0550301:139	26,55
289	58:28:0550301:140	26,55
290	58:28:0550301:141	212,4
291	58:28:0550301:142	212,4
292	58:28:0550301:143	26,55
293	58:28:0550301:144	26,55
294	58:28:0550301:145	26,55
295	58:28:0550301:146	26,55
296	58:28:0550301:159	1056423,72
297	58:28:0560101:100	53,1
298	58:28:0560101:121	26,55
299	58:28:0560101:122	26,55
300	58:28:0560101:123	53,1
301	58:28:0560101:124	371,7
302	58:28:0560101:125	345,15
303	58:28:0560101:126	53,1
304	58:28:0560102:57	26,55
305	58:28:0560102:58	212,4
306	58:28:0560102:59	26,55
307	58:28:0000000:119	106,2
308	58:28:0550102:43	106,2
309	58:28:0550102:44	212,4
310	58:28:0550102:45	318,6
311	58:28:0550102:46	79,65
312	58:28:0550102:47	212,4
313	58:28:0550102:49	26,55
314	58:28:0550102:50	26,55
315	58:28:0560102:62	26,55
316	58:28:0560102:63	238,95
317	58:28:0560102:64	26,55
318	58:28:0560102:65	26,55
319	58:28:0560102:66	26,55
320	58:28:0560102:67	159,3
321	58:28:0000000:122	716,85
322	58:28:0000000:158	531
323	58:28:0520301:14	99323,55
324	58:28:0520301:5	53,1
325	58:28:0520301:9	265,5
326	58:28:0520401:113	345,15
327	58:28:0520401:114	26,55
328	58:28:0520401:115	26,55
329	58:28:0520401:116	477,9
330	58:28:0520401:118	26,55
331	58:28:0520401:121	26,55
332	58:28:0520401:215	2469963,1
333	58:28:0000000:123	451,35
334	58:28:0000000:157	292,05
335	58:28:0500402:270	26,55
336	58:28:0500402:271	53,1
337	58:28:0500402:272	53,1
338	58:28:0500402:273	26,55

339	58:28:0500402:281	26,55
340	58:28:0500402:282	26,55
341	58:28:0500402:283	26,55
342	58:28:0500402:284	26,55
343	58:28:0500402:285	26,55
344	58:28:0500402:286	26,55
345	58:28:0500402:287	53,1
346	58:28:0500402:288	26,55
347	58:28:0500402:289	26,55
348	58:28:0500402:290	26,55
349	58:28:0500402:291	26,55
350	58:28:0500402:293	185,85
351	58:28:0500402:294	26,55
352	58:28:0500402:298	424,8
353	58:28:0500402:299	53,1
354	58:28:0500402:300	26,55
355	58:28:0500402:301	53,1
356	58:28:0500402:302	53,1
357	58:28:0500402:303	345,15
358	58:28:0500402:304	318,6
359	58:28:0500402:305	26,55
360	58:28:0530401:28	159,3
361	58:28:0530401:29	238,95
362	58:28:0530501:5	26,55
363	58:28:0000000:124	531
364	58:28:0000000:128	212,4
365	58:28:0490101:17	212,4
366	58:28:0490101:7	265,5
367	58:28:0490101:8	26,55
368	58:28:0490101:9	265,5
369	58:28:0490401:38	584,1
370	58:28:0490401:39	398,25
371	58:28:0490401:40	292,05
372	58:28:0490402:100	159,3
373	58:28:0490402:101	26,55
374	58:28:0490402:102	26,55
375	58:28:0490402:103	159,3
376	58:28:0490402:137	38550,6
377	58:28:0490402:74	292,05
378	58:28:0490402:75	185,85
379	58:28:0490402:76	53,1
380	58:28:0490402:80	53,1
381	58:28:0490402:81	26,55
382	58:28:0490402:82	26,55
383	58:28:0490402:83	132,75
384	58:28:0490402:84	26,55
385	58:28:0490402:87	79,65
386	58:28:0490402:88	26,55
387	58:28:0490402:89	26,55
388	58:28:0490402:90	637,2
389	58:28:0490402:94	53,1
390	58:28:0511001:16	238,95
391	58:28:0511001:17	26,55
392	58:28:0511001:18	26,55
393	58:28:0511001:28	345,15
394	58:28:0511001:29	318,6
395	58:28:0511001:40	26,55
396	58:28:0511002:108	26,55
397	58:28:0511002:134	132,75

398	58:28:000000:127	106,2
399	58:28:0500201:46	26,55
400	58:28:0500201:47	26,55
401	58:28:0500201:48	26,55
402	58:28:0500302:27	26,55
403	58:28:0500302:28	53,1
404	58:28:0500302:29	26,55
405	58:28:0500302:30	26,55
406	58:28:0500302:31	477,9
407	58:28:000000:153	159,3
408	58:28:000000:49	159,3
409	58:28:0320101:468	26,55
410	58:28:0320101:469	26,55
411	58:28:0320101:470	26,55
412	58:28:0500103:72	371,7
413	58:28:0500103:73	212,4
414	58:28:0500103:74	26,55
415	58:28:0500105:17	265,5
416	58:28:0500105:18	26,55
417	58:28:0500105:19	26,55
418	58:28:0500105:20	26,55
419	58:28:0500105:21	26,55
420	58:28:0500105:22	26,55
421	58:28:0500105:23	26,55
422	58:28:0500105:24	26,55
423	58:28:0500105:25	26,55
424	58:28:0500105:26	26,55
425	58:28:0500105:27	159,3
426	58:28:0500105:28	292,05
427	58:28:0500105:29	292,05
428	58:28:0500105:30	292,05
429	58:28:0500105:31	26,55
430	58:28:0500105:32	26,55
431	58:28:0500105:33	53,1
432	58:28:0500105:49	33743,52
433	58:28:0530302:69	2442
434	58:28:000000:154	132,75
435	58:28:000000:54	371,7
436	58:28:000000:55	398,25
437	58:28:0140101:767	212,4
438	58:28:0500303:60	26,55
439	58:28:0500303:61	26,55
440	58:28:0500303:62	26,55
441	58:28:0500303:65	53,1
442	58:28:0500303:66	26,55
443	58:28:0500303:72	26,55
444	58:28:0500303:73	26,55
445	58:28:0500303:74	292,05
446	58:28:0500303:75	26,55
447	58:28:0500303:76	26,55
448	58:28:0500303:77	26,55
449	58:28:0500402:237	26,55
450	58:28:0500402:239	265,5
451	58:28:0500402:240	79,65
452	58:28:0500402:241	26,55
453	58:28:0500402:245	26,55
454	58:28:0500402:246	53,1
455	58:28:0500402:247	424,8
456	58:28:0500402:248	26,55

457	58:28:0500402:249	265,5
458	58:28:0500402:250	53,1
459	58:28:0500402:251	26,55
460	58:28:0500402:252	26,55
461	58:28:0500402:253	26,55
462	58:28:0500402:254	26,55
463	58:28:0500402:255	132,75
464	58:28:0500402:256	26,55
465	58:28:0500402:257	26,55
466	58:28:0500402:258	26,55
467	58:28:0500402:259	26,55
468	58:28:0500402:260	26,55
469	58:28:0500402:261	26,55
470	58:28:0000000:19	593553,55
471	58:28:0550301:148	26,55
472	58:28:0550301:149	53,1
473	58:28:0550301:150	53,1
474	58:28:0550401:10	424,8
475	58:28:0550401:11	53,1
476	58:28:0550401:12	26,55
477	58:28:0550401:13	26,55
478	58:28:0550401:14	132,75
479	58:28:0550401:15	159,3
480	58:28:0550401:16	26,55
481	58:28:0550401:17	26,55
482	58:28:0550401:18	26,55
483	58:28:0550401:19	159,3
484	58:28:0550401:20	26,55
485	58:28:0550401:21	318,6
486	58:28:0550401:22	265,5
487	58:28:0550401:23	53,1
488	58:28:0550401:4	117925,51
489	58:28:0550401:5	421681,85
490	58:28:0550501:33	265,5
491	58:28:0560101:145	1168,2
492	58:28:0560101:146	716,85
493	58:28:0560101:147	53,1
494	58:28:0560101:164	79,65
495	58:28:0000000:232	14604458,96
496	58:28:0000000:68	212,4
497	58:28:0520101:172	53,1
498	58:28:0570101:57	26,55
499	58:28:0570101:58	451,35
500	58:28:0000000:233	9209889,78
501	58:28:0000000:394	155135,11
502	58:28:0540203:75	136626,3
503	58:28:0000000:234	73846030,44
504	58:28:0000000:242	275545614
505	58:28:0000000:432	325982,48
506	58:28:0540202:39	317508,84
507	58:28:0000000:235	44203353,74
508	58:28:0000000:395	205163,56
509	58:28:0510801:4	1454075,33
510	58:28:0000000:236	10942047,48
511	58:28:0000000:435	5672,45
512	58:28:0150202:31	212,4
513	58:28:0500402:147	101561,46
514	58:28:0530302:1	710564,48
515	58:28:0530302:2	688662,4

516	58:28:0000000:237	24459356,74
517	58:28:0000000:397	48595,41
518	58:28:0000000:436	495593
519	58:28:0500201:54	1092
520	58:28:0500301:171	504,45
521	58:28:0500301:3	6331425
522	58:28:0000000:238	48762544,74
523	58:28:0000000:239	75506178,02
524	58:28:0000000:392	391646,42
525	58:28:0000000:434	80352,6
526	58:28:0000000:470	93639000
527	58:28:0550301:160	191976,07
528	58:28:0550301:90	70114,2
529	58:28:0560101:163	53,1
530	58:28:0000000:240	17785893,58
531	58:28:0000000:443	80915,58
532	58:28:0500105:52	90114,77
533	58:28:0530302:71	212,4
534	58:28:0000000:241	105720749,7
535	58:28:0000000:389	544000,75
536	58:28:0000000:393	188726,25
537	58:28:0000000:440	118276,98
538	58:28:0000000:479	844504,12
539	58:28:0530301:153	2603073,02
540	58:28:0530301:154	43502,27
541	58:28:0550301:186	9100
542	58:28:0000000:247	17115576,66
543	58:28:0000000:248	12832388,66
544	58:28:0000000:391	129383,04
545	58:28:0000000:431	1104643,53
546	58:28:0000000:398	43707,72
547	58:28:0000000:401	62550,49
548	58:28:0490501:78	15432,2
549	58:28:0500102:57	2442
550	58:28:0000000:50	79,65
551	58:28:0000000:57	25,49
552	58:28:0500401:50	48102383,92
553	58:28:0500401:52	318,6
554	58:28:0500401:53	26,55
555	58:28:0500401:54	53,1
556	58:28:0500401:55	53,1
557	58:28:0500401:56	26,55
558	58:28:0500401:57	26,55
559	58:28:0500401:58	26,55
560	58:28:0500401:59	26,55
561	58:28:0500402:274	53,1
562	58:28:0500402:275	398,25
563	58:28:0500402:276	26,55
564	58:28:0500402:277	53,1
565	58:28:0500402:278	26,55
566	58:28:0500402:279	26,55
567	58:28:0500402:280	451,35
568	58:28:0500402:292	318,6
569	58:28:0500402:306	26,55
570	58:28:0530302:48	345,15
571	58:28:0530401:30	26,55
572	58:28:0000000:59	53,1
573	58:28:0500302:32	26,55
574	58:28:0500302:33	26,55

575	58:28:0500302:34	318,6
576	58:28:0500303:70	212,4
577	58:28:0500303:71	371,7
578	58:28:0500303:78	477,9
579	58:28:0500401:51	238,95
580	58:28:0500402:238	238,95
581	58:28:0500402:242	26,55
582	58:28:0500402:243	53,1
583	58:28:0500402:244	53,1
584	58:28:0500402:262	53,1
585	58:28:0500402:263	53,1
586	58:28:0500402:264	53,1
587	58:28:0500402:265	53,1
588	58:28:0500402:266	53,1
589	58:28:0500402:267	53,1
590	58:28:0500402:268	637,2
591	58:28:0500402:269	53,1
592	58:28:0000000:60	26,55
593	58:28:0000000:67	21,24
594	58:28:0520101:121	53,1
595	58:28:0520101:122	53,1
596	58:28:0520101:123	53,1
597	58:28:0520101:124	53,1
598	58:28:0520101:125	26,55
599	58:28:0000000:76	53,1
600	58:28:0500101:84	26,55
601	58:28:0500101:85	26,55
602	58:28:0000000:97	212,4
603	58:28:0100101:995	26,55
604	58:28:0100101:996	26,55
605	58:28:0490301:3	26,55
606	58:28:0490301:4	26,55
607	58:28:0490301:5	238,95
608	58:28:0490401:27	79,65
609	58:28:0490401:36	159,3
610	58:28:0490401:37	26,55
611	58:28:0490401:41	185,85
612	58:28:0490401:42	26,55
613	58:28:0490401:43	26,55
614	58:28:0490401:44	185,85
615	58:28:0490401:45	26,55
616	58:28:0490401:46	26,55
617	58:28:0490401:47	26,55
618	58:28:0490401:48	26,55
619	58:28:0490401:49	26,55
620	58:28:0490401:50	26,55
621	58:28:0490401:51	26,55
622	58:28:0490401:52	26,55
623	58:28:0000000:99	371,7
624	58:28:0230101:508	26,55
625	58:28:0230101:509	26,55
626	58:28:0230101:510	26,55
627	58:28:0490402:104	26,55
628	58:28:0490402:105	26,55
629	58:28:0490402:77	26,55
630	58:28:0490402:78	53,1
631	58:28:0490402:79	265,5
632	58:28:0490402:85	26,55
633	58:28:0490402:86	26,55

634	58:28:0490402:91	26,55
635	58:28:0490402:92	53,1
636	58:28:0490402:93	185,85
637	58:28:0490402:99	185,85
638	58:28:0490403:13	26,55
639	58:28:0490403:9	318,6
640	58:28:0511002:109	557,55
641	58:28:0511002:110	504,45
642	58:28:0511002:111	53,1
643	58:28:0511002:112	424,8
644	58:28:0511002:113	557,55
645	58:28:0511002:114	26,55
646	58:28:0511002:115	26,55
647	58:28:0511002:116	212,4
648	58:28:0511002:117	238,95
649	58:28:0511002:125	26,55
650	58:28:0511002:126	159,3
651	58:28:0511002:127	26,55
652	58:28:0511002:128	185,85
653	58:28:0511002:129	132,75
654	58:28:0511002:130	26,55
655	58:28:0511002:131	26,55
656	58:28:0511002:132	26,55
657	58:28:0511002:133	26,55
658	58:28:0511002:135	53,1
659	58:28:0511002:136	185,85
660	58:28:0511002:137	26,55
661	58:28:0511002:138	106,2
662	58:28:0511002:96	26,55
663	58:28:0511002:97	79,65
664	58:28:0260101:250	26,55
665	58:28:0550101:132	106,2
666	58:28:0550101:166	26,55
667	58:28:0550101:167	132,75
668	58:28:0550101:168	26,55
669	58:28:0550101:169	212,4
670	58:28:0550101:170	238,95
671	58:28:0550101:171	26,55
672	58:28:0550101:172	53,1
673	58:28:0550101:173	26,55
674	58:28:0550101:174	53,1
675	58:28:0550101:175	26,55
676	58:28:0550101:176	26,55
677	58:28:0550101:177	26,55
678	58:28:0550101:178	26,55
679	58:28:0550101:179	26,55
680	58:28:0550101:180	26,55
681	58:28:0550101:181	26,55
682	58:28:0550101:182	26,55
683	58:28:0550101:183	238,95
684	58:28:0550101:184	53,1
685	58:28:0550101:187	132,75
686	58:28:0550101:188	26,55
687	58:28:0550102:48	132,75
688	58:28:0560201:5	26,55
689	58:28:0570201:17	26,55
690	58:28:0570201:18	26,55
691	58:28:0570201:23	26,55
692	58:28:0570201:24	26,55

693	58:28:0490101:10	53,1
694	58:28:0490101:11	53,1
695	58:28:0490101:12	371,7
696	58:28:0490101:13	26,55
697	58:28:0490101:14	53,1
698	58:28:0490101:15	292,05
699	58:28:0490101:16	212,4
700	58:28:0510801:30	53,1
701	58:28:0510801:31	26,55
702	58:28:0510801:32	26,55
703	58:28:0510801:33	53,1
704	58:28:0510801:34	238,95
705	58:28:0510801:35	26,55
706	58:28:0510801:36	26,55
707	58:28:0510801:37	53,1
708	58:28:0510801:6	7,97
709	58:28:0490402:95	53,1
710	58:28:0490402:96	53,1
711	58:28:0490402:97	398,25
712	58:28:0500101:53	106,2
713	58:28:0500101:82	238,95
714	58:28:0500101:83	26,55
715	58:28:0500101:86	26,55
716	58:28:0500101:87	53,1
717	58:28:0500101:88	53,1
718	58:28:0500101:89	398,25
719	58:28:0500101:90	26,55
720	58:28:0500101:91	53,1
721	58:28:0500101:54	10,62
722	58:28:0500101:81	26,55
723	58:28:0500402:295	292,05
724	58:28:0500402:296	53,1
725	58:28:0500402:297	53,1
726	58:28:0530501:2	12,21
727	58:28:0530501:3	53,1
728	58:28:0530501:4	26,55
729	58:28:0530501:6	504,45
730	58:28:0510901:4	15541367,66
731	58:28:0511001:49	894
732	58:28:0520101:101	212,4
733	58:28:0520101:102	292,05
734	58:28:0520101:103	26,55
735	58:28:0520101:104	26,55
736	58:28:0520101:105	26,55
737	58:28:0520101:106	26,55
738	58:28:0520101:107	185,85
739	58:28:0520101:108	26,55
740	58:28:0520101:109	26,55
741	58:28:0520101:110	26,55
742	58:28:0520101:111	238,95
743	58:28:0520101:112	26,55
744	58:28:0520101:113	212,4
745	58:28:0520101:114	477,9
746	58:28:0520101:117	106,2
747	58:28:0520101:118	26,55
748	58:28:0520101:119	26,55
749	58:28:0520101:120	26,55
750	58:28:0520101:126	26,55
751	58:28:0520101:127	26,55

752	58:28:0520101:128	26,55
753	58:28:0520101:129	26,55
754	58:28:0520101:130	26,55
755	58:28:0520101:131	26,55
756	58:28:0520101:132	53,1
757	58:28:0520101:133	53,1
758	58:28:0520101:134	26,55
759	58:28:0520101:135	265,5
760	58:28:0520101:136	318,6
761	58:28:0520101:137	26,55
762	58:28:0520101:138	26,55
763	58:28:0520101:139	26,55
764	58:28:0520101:140	26,55
765	58:28:0520101:141	26,55
766	58:28:0520101:142	53,1
767	58:28:0520101:143	53,1
768	58:28:0520101:144	26,55
769	58:28:0520101:145	318,6
770	58:28:0520101:146	26,55
771	58:28:0520101:147	26,55
772	58:28:0520101:148	26,55
773	58:28:0520101:149	26,55
774	58:28:0520101:150	26,55
775	58:28:0520101:151	823,05
776	58:28:0520101:152	159,3
777	58:28:0520101:153	265,5
778	58:28:0520101:154	265,5
779	58:28:0520101:155	265,5
780	58:28:0520101:156	265,5
781	58:28:0520101:157	265,5
782	58:28:0520101:158	265,5
783	58:28:0520101:159	265,5
784	58:28:0520101:160	265,5
785	58:28:0520101:161	265,5
786	58:28:0520101:162	265,5
787	58:28:0520101:163	265,5
788	58:28:0520101:164	265,5
789	58:28:0570101:45	26,55
790	58:28:0570101:48	265,5
791	58:28:0570101:49	265,5
792	58:28:0570101:50	265,5
793	58:28:0570101:51	265,5
794	58:28:0570101:52	265,5
795	58:28:0570101:53	265,5
796	58:28:0520101:115	318,6
797	58:28:0520101:116	185,85
798	58:28:0570101:39	424,8
799	58:28:0570101:40	451,35
800	58:28:0570101:41	345,15
801	58:28:0570101:42	26,55
802	58:28:0570101:43	53,1
803	58:28:0570101:44	26,55
804	58:28:0570101:46	53,1
805	58:28:0570101:47	26,55
806	58:28:0570102:42	318,6
807	58:28:0570102:43	451,35
808	58:28:0530301:100	26,55
809	58:28:0530301:91	53,1
810	58:28:0530301:92	26,55

811	58:28:0530301:93	265,5
812	58:28:0530301:94	26,55
813	58:28:0530301:95	26,55
814	58:28:0530301:96	26,55
815	58:28:0530301:97	26,55
816	58:28:0530301:98	292,05
817	58:28:0530301:99	26,55
818	58:28:0560101:148	53,1
819	58:28:0560101:149	53,1
820	58:28:0560101:150	53,1
821	58:28:0560101:151	53,1
822	58:28:0530302:49	26,55
823	58:28:0530302:50	371,7
824	58:28:0530302:51	26,55
825	58:28:0530302:52	26,55
826	58:28:0530302:53	26,55
827	58:28:0530302:54	26,55
828	58:28:0540203:74	106,2
829	58:28:0540305:19	26,55
830	58:28:0540305:7	9497862,86
831	58:28:0540305:9	132,75
832	58:28:0550101:190	26,55
833	58:28:0550101:191	212,4
834	58:28:0550101:192	238,95
835	58:28:0550101:193	26,55
836	58:28:0550101:194	53,1
837	58:28:0550101:195	26,55
838	58:28:0550101:196	26,55
839	58:28:0550101:197	26,55
840	58:28:0550101:198	185,85
841	58:28:0550101:199	159,3
842	58:28:0550101:200	26,55
843	58:28:0550101:201	26,55
844	58:28:0550101:202	106,2
845	58:28:0570202:110	26,55
846	58:28:0570202:111	185,85
847	58:28:0570202:112	26,55
848	58:28:0550101:185	557,55
849	58:28:0550101:186	26,55
850	58:28:0550101:189	159,3
851	58:28:0570201:19	26,55
852	58:28:0570201:20	26,55
853	58:28:0570201:21	26,55
854	58:28:0570201:22	26,55
855	58:28:0570202:104	26,55
856	58:28:0570202:105	53,1
857	58:28:0570202:106	318,6
858	58:28:0570202:107	371,7
859	58:28:0570202:108	53,1
860	58:28:0570202:109	79,65
861	58:28:0570202:113	26,55
862	58:28:0570102:29	371,7
863	58:28:0570102:30	26,55