



**Министерство
имущественных и земельных отношений
Нижегородской области**

П Р И К А З

15.02.2023

№ 326-13-118846/23

г. Нижний Новгород

Г О внесении изменений в приказ министерства Г
имущественных и земельных отношений
Нижегородской области
от 28.10.2022 г. № 326-13-772354/22

В соответствии со статьями 15, 18, 20, 21 Федерального закона от 3 июля 2016 г. № 237-ФЗ "О государственной кадастровой оценке", постановлением Правительства Нижегородской области от 22 марта 2018 г. № 183 "Об утверждении положения о министерстве имущественных и земельных отношений Нижегородской области", распоряжением Губернатора Нижегородской области от 23 января 2023 г. № 42-р "О предоставлении отпуска и денежной компенсации Баринову С.А.", на основании сведений о кадастровой стоимости, представленных государственным бюджетным учреждением Нижегородской области "Кадастровая оценка" сопроводительными письмами от 30 января 2023 г. № Сл-326-02-65910/23, от 03 февраля 2023 г. № Сл-326-02-86335/23, п р и к а з ы в а ю:

1. Внести в результаты определения кадастровой стоимости земельных участков, учтенных в Едином государственном реестре недвижимости, расположенных на территории Нижегородской области, по состоянию на 1 января 2022 г., утвержденные приказом министерства имущественных и земельных отношений Нижегородской области от 28.10.2022 г. № 326-13-772354/22 «Об утверждении результатов определения кадастровой стоимости земельных участков, расположенных на территории Нижегородской области,

по состоянию на 1 января 2022 г.», изменения, изложив строки 39726, 42205, 43182, 45246, 57889, 72092, 73326, 93438-93458, 99677, 106695, 107385, 107388 - 107389, 107391-107393, 113091, 114574, 116277, 116344, 150171, 180663, 180679, 180876, 181984, 182645 - 182646, 182651, 182663, 187226, 188687, 219925 - 219926, 240086 - 240087, 242875, 267218, 268069, 268996, 269300, 270024, 270797, 274360, 274983, 274987, 274989, 275001, 275003, 276196, 276599, 276842, 277157, 277214, 277556, 277986, 278295, 278873 - 278874, 280589, 281436, 281470, 284607, 287520, 292383, 292803, 293885, 295128, 297923, 298015 - 298016, 311852, 325767, 329792, 329901, 329970, 349764, 357907, 363982, 371073-371084, 392206, 393840, 396962, 397568, 398835, 403921, 405955, 411856, 412559, 413372, 413982, 414138, 414681, 415212, 415599, 417006, 417556, 419100, 420776, 423676, 424362, 425447, 426855, 426919, 432469, 434259, 443448, 443457, 444608, 444610, 444615, 445058, 445251, 445253, 446441, 446573, 447119, 447847, 448410, 449017, 453260, 453322, 453664, 453671, 458896 - 458897, 458913, 459891, 461375, 462544, 467400, 468450, 468521, 468749, 468828, 468897, 468903, 468977, 468984 - 468985, 468987 - 468988, 469182, 469184, 469263, 469326, 469495, 469800, 469997, 470208, 476274, 476373, 476389 - 476390, 476447, 476457, 477229, 483106, 485162, 512365, 513315, 523394, 523788, 534328, 540381, 541911, 544243, 582543, 582555, 582560, 582568 - 582569, 582572, 587393, 587876, 589348, 589353, 589360, 589364 - 589365, 589821, 589963, 589976, 619241, 620587, 627694, 627696, 627899, 627947 - 627948, 627952, 628503, 630421, 630483, 631173, 641069, 641075, 643073, 648940, 649308, 652709, 652917, 656321, 663962-663965, 681006, 681032, 681071, 681452, 681831, 681864, 681931, 682025, 682071, 682097, 683156, 683386, 683434, 683620, 686348, 686352, 687058, 688606, 689167, 699403, 703501, 709352, 709440, 709494, 709918, 710010, 710183, 710580, 710585, 710591, 710607 - 710608, 710647, 710726, 710900, 711161, 711347, 711357 - 711358, 711420, 711436 - 711437, 711440 - 711441, 711443-11447, 711589, 711768, 711792, 711995, 712021, 713912, 716234, 718260, 718414, 719528, 720231, 720361, 720365, 720620, 721015, 721610, 721619, 724411, 724514 - 724515, 724517, 724723, 724804, 724950, 724979, 725218, 725283, 725370, 725821, 725858 - 725859, 726041, 726093, 726132, 726164, 726425, 726753, 728250, 728253, 728288, 730272, 731324, 731326, 731338, 731345 - 731346, 731348, 731353, 731363, 731365, 731430, 731469, 731631 - 731632, 731637, 731644, 731648, 731735, 731887 - 731888, 731903, 731932 - 731933, 731941, 732025, 732061, 732073, 732263, 732278, 732725, 732777, 732803,

733779, 734076, 734089, 734658, 734662 - 734663, 734747, 735286, 735293, 735457, 735459, 737206, 737299, 737915, 739130, 739139, 739143, 739336, 739390, 739396, 739813, 742392, 742449, 743625, 743932, 743937, 743963, 744055, 744218, 744316, 744322, 746921, 746939, 746967, 747516, 747524, 747584, 747648 - 747649, 747656, 747661, 747664, 747668, 747671, 747673, 747676, 747696, 747700, 747706 - 747707, 747721, 747963, 748002, 748058, 748065, 748139, 748148, 748186, 748348, 750479, 751496, 753070, 753141, 753143, 753206, 755259, 762242, 762272, 762767, 762839, 762841, 762992, 763072, 763084, 763321, 763564, 764240, 765234, 765628, 766329, 766375, 766701, 766703 - 766704, 766800, 767344, 767427, 767661, 767662, 767664, 767666, 767669, 768362, 768492 - 768493, 769719, 769724, 769748, 769758, 769837, 769875, 769925, 769950, 769976, 770027, 770101, 770127 - 770128, 770146, 770160, 770340, 770471, 770534, 770702, 770751, 770811, 770865-770867, 771077, 771207 - 771208, 771278, 771391, 771428 - 771429, 771462, 771474, 771560, 771624, 771633, 771907, 771940, 771973, 771987, 772126, 772435, 772607, 772700, 772728, 772776, 773003, 773007, 773187, 773439, 773953, 773974, 774018, 774783, 774848, 774890 - 774891, 775039, 775083, 775100, 775141, 775242-775244, 775450, 776659, 776756, 779852 -779853, 779905, 779930, 779941, 780033, 780055, 780340, 780355-780361, 780408, 780442, 780690, 780838, 781342 - 781343, 782800, 784076 - 784077, 784106, 784168 - 784169, 784226, 784234, 784455 - 784456, 784486, 785011, 785013, 785156, 785463-785465, 785467-785469, 785474, 785509, 785723, 786276, 786558, 789808, 789967, 792715, 792747-792749, 792794, 793261, 793338 - 793339, 793507 - 793508, 793949, 793954, 795637, 796061, 796199, 796719, 796959, 797006, 797061, 798422, 798439, 799538, 800512, 806877, 807279, 807376, 807446, 811049, 811167, 811335, 811352 - 811353, 811367, 811370, 811385, 811393, 811435, 849917, 870362, 871330, 877732, 879698, 879721, 879746, 882276, 894139, 904160, 905910, 914807 - 914808, 919467, 920451-920455, 923658, 927269, 931489 - 931490, 946375-946379, 952623, 960221, 962310, 1002559, 1004099-1004104, 1004535, 1006111, 1007399, 1015385, 1016964, 1020617, 1021285, 1025125, 1033993, 1034203, 1036565 - 1036566, 1036911, 1037126, 1042500, 1042779, 1047119, 1048255, 1048454, 1048681, 1048879, 1048893, 1049751, 1049761 - 1049762, 1052846, 1052879, 1052890, 1067861, 1072030, 1076942 - 1076943, 1076947, 1077531, 1077574, 1078617, 1079052, 1079210, 1080110, 1080805, 1098176 - 1098177, 1100324, 1104601, 1113061, 1113570, 1113764, 1114934, 1115088, 1115498, 1115577, 1116200, 1117128, 1118380, 1118879, 1118988, 1121259, 1121358,

1121825, 1122872, 1124854, 1125315, 1126863, 1128314, 1129811, 1130665, 1132341, 1132681, 1133755, 1133913, 1134362, 1136257, 1141977-1141980, 1155824 - 1155825, 1157011, 1157013 - 1157014, 1158825, 1159976, 1159989, 1162290, 1162490, 1162494, 1162691, 1171723, 1175942, 1177335, 1179999, 1188193, 1195267, 1199287, 1209967, 1210414, 1210432, 1210461, 1215206, 1216206-1216211, 1220660, 1222327-1222352, 1222354-1222378, 1224993, 1224995, 1225005, 1225015 - 1225016, 1225059, 1225079, 1225097, 1225110, 1225111, 1225114, 1225128, 1225131, 1225134, 1225362, 1230185, 1230413, 1233232, 1233649, 1233653, 1235216, 1237132, 1237160, 1238923, 1239053, 1240309, 1241493, 1241913, 1243220, 1243457, 1243990, 1244007, 1244476, 1244835, 1245481, 1245530, 1245757, 1246106, 1246424, 1246488, 1246836, 1246959, 1247041, 1247143, 1247245, 1248062, 1248502, 1249042, 1249505, 1249885, 1249978, 1250088, 1250094, 1250661, 1250729, 1250853, 1250887, 1252979, 1253434, 1253927, 1254415, 1254459, 1257130, 1270795, 1276453, 1300506, 1300634, 1301745 - 1301746, 1304184 - 1304185, 1305146, 1305165, 1305434, 1305489, 1307260, 1307909, 1313583, 1315896, 1334621, 1334624, 1335239, 1335769 - 1335770, 1336747, 1336868, 1339742-1339744, 1339753, 1339873, 1339973, 1342986, 1343994, 1345379, 1345944, 1345948, 1346202, 1359457, 1360318, 1361670, 1364066, 1378772, 1379946, 1380995, 1381080, 1384210, 1384402, 1384495, 1384997, 1388031, 1388177, 1388231, 1390024, 1390164 - 1390165, 1391759, 1392534, 1393973, 1394312, 1395600, 1403864, 1425090 - 1425091, 1463253, 1482147, 1498123, 1509945, 1510443, 1510590, 1511974, 1512224, 1512608, 1512718, 1512748, 1512874, 1513161, 1513255, 1513942, 1514651, 1514768, 1514771, 1514833, 1515561, 1515719, 1516102, 1516162, 1517988, 1518671, 1519231, 1519487, 1519779, 1519852, 1539369 - 1539370, 1539773, 1540974, 1542165, 1542176, 1542254, 1543634, 1547606, 1548305, 1548650, 1555204, 1555213, 1555726, 1568900, 1589533, 1590357, 1606602, 1607536, 1608092 - 1608093, 1608554, 1608563, 1609590, 1609669, 1610837, 1611193, 1611839, 1613174, 1613210, 1614203, 1614733, 1614894, 1615997, 1616756, 1618678, 1620596, 1624798, 1635404, 1635692-1635700, 1635702, 1636266 - 1636267, 1638071, 1638400, 1638740, 1639294, 1639376, 1642164, 1646311, 1647613, 1647881, 1648425, 1648479, 1649751, 1649773, 1649852, 1650178, 1653608, 1656273, 1657313 - 1657314, 1658413, 1661529, 1663247, 1663839, 1667593, 1669020, 1669297, 1670654, 1671348, 1674138, 1674901, 1675415, 1675742 - 1675743, 1676074, 1676713, 1677302в

следующей редакции:

"

39726	52:41:2101002:1864	127503,28
"		";
42205	52:41:1904001:215	10653892,16
"		";
43182	52:41:1401002:1510	127503,28
"		";
45246	52:41:1107002:1864	344066,64
"		";
57889	52:41:1502002:1117	69838,48
"		";
72092	52:41:1209003:2616	773989,76
"		";
73326	52:41:1207003:862	143521,28
"		";
93438	52:16:0000000:646	4942,08
93439	52:16:0000000:647	13927,68
93440	52:16:0000000:648	13927,68
93441	52:16:0000000:649	5391,36
93442	52:16:0000000:650	203523,84
93443	52:16:0000000:651	3968939,52
93444	52:16:0000000:652	1299317,76
93445	52:16:0000000:653	34161454,08
93446	52:16:0000000:654	1748597,76
93447	52:16:0000000:655	282597,12
93448	52:16:0000000:656	3175960,32
93449	52:16:0000000:657	4333305,6
93450	52:16:0000000:659	13029,12
93451	52:16:0000000:660	48971,52
93452	52:16:0000000:661	121305,6
93453	52:16:0000000:662	4043,52
93454	52:16:0000000:663	17072,64
93455	52:16:0000000:664	314945,28
93456	52:16:0000000:665	534643,2
93457	52:16:0000000:666	609223,68
93458	52:16:0000000:667	176117,76

";

"

99677	52:16:0030301:1635	269568
"		";
106695	52:16:0050102:510	1797,12
"		";
107385	52:16:0050201:118	789384,96
"		";
107388	52:16:0050201:120	898,56
107389	52:16:0050201:121	5391,36
"		";
107391	52:16:0050201:123	58855,68
107392	52:16:0050201:124	174769,92
107393	52:16:0050201:125	4942,08
"		";
113091	52:16:0050601:378	11155173,12
"		";
114574	52:16:0050702:296	1832163,84
"		";
116277	52:16:0060102:100	1784090,88
"		";
116344	52:16:0060102:98	679311,36
"		";
150171	52:24:0031104:1	168366510
"		";
180663	52:23:0050104:802	637271,1
"		";
180679	52:23:0050104:826	2152398,15
"		";
180876	52:23:0050206:384	2039610,6
"		";
181984	52:23:0050602:9	1059259,5
"		";
"		

182645	52:23:0050901:342	153957,15
182646	52:23:0050901:344	464873,4
"		
182651	52:23:0050901:367	539064,45
"		
182663	52:23:0050901:389	21871,35
"		
187226	52:24:0120001:1916	67329,45
"		
188687	52:24:0020401:1393	85341,15
"		
219925	52:24:0020701:310	1313138,7
219926	52:24:0020701:311	605965,05
"		
240086	52:58:0800001:13	882040
240087	52:58:0800001:14	3748670
"		
242875	52:58:1000003:1972	347964,78
"		
267218	52:44:0700011:514	95039,81
"		
268069	52:44:0800007:1070	117090,81
"		
268996	52:44:0100013:370	78060,54
"		
269300	52:44:0100018:625	60199,23
"		
270024	52:44:0200012:805	16097,23
"		
270797	52:44:0300004:658	324811,23
"		
"		

274360	52:44:0400003:5147	2349313,54
"		";
274983	52:44:0400003:7099	512024,22
"		";
274987	52:44:0400003:7102	288206,57
"		";
274989	52:44:0400003:7104	633745,74
"		";
275001	52:44:0400003:7122	1953498,09
"		";
275003	52:44:0400003:7128	4851,22
"		";
276196	52:44:0600006:325	35061,09
"		";
276599	52:44:0600010:135	4851,22
"		";
276842	52:44:0600015:266	101875,62
"		";
277157	52:44:0700003:588	9040,91
"		";
277214	52:44:0700004:141	5733,26
"		";
277556	52:44:0700014:316	61301,78
"		";
277986	52:44:0800004:527	23153,55
"		";
278295	52:44:0800006:349	20286,92
"		";
278873	52:44:0900006:515	95480,83
278874	52:44:0900006:516	25799,67
"		";

280589	52:42:0060003:2445	533193,18
"		";
281436	52:42:0060004:2196	594935,98
"		";
281470	52:42:0060004:2272	31091,91
"		";
284607	52:42:0020102:253	44102
"		";
287520	52:42:0120002:233	135834,16
"		";
292383	52:06:0070001:24	335175,2
"		";
292803	52:06:0070002:193	1256907
"		";
293885	52:06:0070003:1439	40794,35
"		";
295128	52:06:0070002:126	793836
"		";
297923	52:06:0040023:35	59935279,53
"		";
298015	52:06:0040026:95	4351544,34
298016	52:06:0040026:96	19852515,3
"		";
311852	52:36:0003008:2552	261745,37
"		";
325767	52:01:1100316:22	440799,49
"		";
329792	52:01:0200104:569	2580187,51
"		";
329901	52:01:0200105:413	1940708,51
"		";

329970	52:01:0200106:194	111578,06
"		";
349764	52:54:0400002:799	22051
"		";
357907	52:22:0900021:166	29937984,12
"		";
363982	52:22:1100012:3135	68944,44
"		";
371073	52:22:0700028:109	171601,8
371074	52:22:0700028:110	239027,64
371075	52:22:0700028:111	359908,2
371076	52:22:0700028:112	293697,24
371077	52:22:0700028:113	2224445,28
371078	52:22:0700028:114	573119,64
371079	52:22:0700028:115	4771137,48
371080	52:22:0700028:116	2188302,6
371081	52:22:0700028:117	2013056,16
371082	52:22:0700028:118	1202731,2
371083	52:22:0700028:119	380864,88
371084	52:22:0700028:120	1228851,12
"		";
392206	52:28:0160001:452	793836
"		";
393840	52:28:0170001:505	793836
"		";
396962	52:28:0030001:936	793836
"		";
397568	52:28:0020001:584	8820,4
"		";
398835	52:28:0080001:818	5137883
"		";
403921	52:28:0170005:64	793836
"		";
405955	52:11:0040006:887	122383,05
"		";

"	411856	52:11:0130007:563	6615,3	";
"	412559	52:11:0110014:128	79383,6	";
"	413372	52:11:0100005:1321	30209,87	";
"	413982	52:11:0100019:526	22271,51	";
"	414138	52:11:0130003:177	35722,62	";
"	414681	52:11:0060006:441	63065,86	";
"	415212	52:11:0040013:503	32635,48	";
"	415599	52:11:0040005:489	6174,28	";
"	417006	52:11:0050026:161	16097,23	";
"	417556	52:11:0080025:224	29548,34	";
"	419100	52:11:0150012:503	29327,83	";
"	420776	52:11:0060018:705	44543,02	";
"	423676	52:11:0100014:218	6835,81	";
"	424362	52:11:0130016:258	6174,28	";
"	425447	52:49:0600001:2367	940475,15	";

426855	52:49:0600002:2955	102537,15
"		";
426919	52:49:0600002:3130	604197,4
"		";
432469	52:49:0100006:663	50717,3
"		";
434259	52:49:0200010:473	801112,83
"		";
443448	52:40:0101019:129	175506,12
"		";
443457	52:40:0101019:187	176993,46
"		";
444608	52:40:0102013:1600	153196,02
"		";
444610	52:40:0102013:1609	243923,76
"		";
444615	52:40:0102013:1618	267721,2
"		";
445058	52:40:0102016:1006	69904,98
"		";
445251	52:40:0102016:849	284081,94
"		";
445253	52:40:0102016:852	124936,56
"		";
446441	52:40:0201005:47	385386154,7
"		";
446573	52:40:0201010:395	5309803,8
"		";
447119	52:40:0202009:1925	3060945,72
"		";

"

447847	52:40:0301001:1539	190379,52
"		";
448410	52:40:0301003:1525	93702,42
"		";
449017	52:40:0301007:131	8924,04
"		";
453260	52:40:0401010:1321	397119,78
"		";
453322	52:40:0401010:1552	566676,54
"		";
453664	52:40:0401011:1473	154683,36
"		";
453671	52:40:0401011:1528	226075,68
"		";
458896	52:40:0404001:2904	58006,26
458897	52:40:0404001:2905	52056,9
"		";
458913	52:40:0404001:2931	80316,36
"		";
459891	52:19:0000000:22	19666944,97
"		";
461375	52:19:0201035:211	16378003,57
"		";
462544	52:19:0202005:1054	1367750,53
"		";
467400	52:19:0205048:997	516456,26
"		";
468450	52:19:0206034:15	41332351,12
"		";
468521	52:19:0206036:65	200770,72
"		";

468749	52:19:0206039:186	165107,5
"		";
468828	52:19:0206042:264	4005507,95
"		";
468897	52:19:0206045:129	192185,13
"		";
468903	52:19:0206045:137	379747,25
"		";
468977	52:19:0206047:23	111150,37
"		";
468984	52:19:0206047:361	89158,05
468985	52:19:0206047:362	912714,26
"		";
468987	52:19:0206047:463	383049,4
468988	52:19:0206047:464	64061,71
"		";
469182	52:19:0206049:181	363236,5
"		";
469184	52:19:0206049:183	180957,82
"		";
469263	52:19:0206052:36	28398,49
"		";
469326	52:19:0206055:22	170485381,5
"		";
469495	52:19:0208008:137	617502,05
"		";
469800	52:19:0208020:24	2868907,92
"		";
469997	52:19:0208026:707	1382940,42
"		";
470208	52:19:0208034:27	1353221,07
"		";

"			
476274	52:19:0301019:35	103044911,6	";
"			
476373	52:19:0301020:142	21306792,66	";
"			
476389	52:19:0301020:158	2929007,05	
476390	52:19:0301020:159	5781404,22	";
"			
476447	52:19:0301020:417	55416681,3	";
"			
476457	52:19:0301020:468	298337364,8	";
"			
477229	52:19:0302016:86	114254,39	";
"			
483106	52:19:0303060:59	2586904,31	";
"			
485162	52:19:0304020:56	60759,56	";
"			
512365	52:19:0101027:15	2503029,7	";
"			
513315	52:19:0102023:298	787892,99	";
"			
523394	52:20:1800007:142	66043	";
"			
523788	52:20:1900015:22	77303331,5	";
"			
534328	52:20:1100073:2053	10377997,02	";
"			
540381	52:20:0600007:754	632031,51	";
"			
541911	52:20:1000001:741	593066,14	";

"	544243	52:20:0600009:165	1213209,91	";
"	582543	52:52:0010710:249	131887,85	";
"	582555	52:52:0010710:419	312869,6	";
"	582560	52:52:0010710:453	644461,45	";
"	582568	52:52:0010710:53	205944,75	
	582569	52:52:0010710:54	243805,3	";
"	582572	52:52:0010710:58	84042,1	";
"	587393	52:52:0020403:2	93611,25	";
"	587876	52:52:0020507:74	703124,5	";
"	589348	52:52:0020609:13	228827,5	";
"	589353	52:52:0020609:19	704788,7	";
"	589360	52:52:0020609:8	1498196,05	";
"	589364	52:52:0020609:95	832100	
	589365	52:52:0020609:96	630731,8	";
"	589821	52:52:0020707:12	636972,55	";
"	589963	52:52:0020710:41	1665448,15	";
"				

589976	52:52:0020710:56	1279769,8
"		";
619241	52:21:0000000:9626	62708990,46
"		";
620587	52:21:0000206:1488	2825560,5
"		";
627694	52:21:0000000:2546	16053027,94
"		";
627696	52:21:0000000:2617	11259954,7
"		";
627899	52:21:0000000:9643	72205949,18
"		";
627947	52:21:0000001:479	2613355,14
627948	52:21:0000001:480	9804502,72
"		";
627952	52:21:0000001:493	1063333,38
"		";
628503	52:21:0000006:1265	153003,14
"		";
630421	52:21:0000022:178	132243,92
"		";
630483	52:21:0000023:12	17656869,9
"		";
631173	52:21:0000026:218	24738839,36
"		";
641069	52:21:0000075:1275	84574,6
"		";
641075	52:21:0000075:1297	12138761,68
"		";
643073	52:21:0000090:31	29831768
"		";

648940	52:21:0000114:2901	153772
"		";
649308	52:21:0000114:5830	1130993,06
"		";
652709	52:21:0000122:954	9766828,58
"		";
652917	52:21:0000124:625	9923676,02
"		";
656321	52:21:0000129:895	3775102,6
"		";
663962	52:21:0000233:176	18239204,46
663963	52:21:0000233:177	197597,02
663964	52:21:0000233:178	3206761,29
663965	52:21:0000233:179	462084,86
"		";
681006	52:38:0010004:2929	872283,84
"		";
681032	52:38:0010004:3003	689748,12
"		";
681071	52:38:0010004:3168	18526,92
"		";
681452	52:38:0010004:710	273348
"		";
681831	52:38:0010005:4610	36750,12
"		";
681864	52:38:0010005:475	672436,08
"		";
681931	52:38:0010005:4847	20956,68
"		";
682025	52:38:0010005:5027	7896,72
"		";
"		

682071	52:38:0010005:5333	29764,56
"		";
682097	52:38:0010005:5479	1316322,48
"		";
683156	52:38:0020001:904	422474,52
"		";
683386	52:38:0020002:2863	7289,28
"		";
683434	52:38:0020002:3046	160060,44
"		";
683620	52:38:0020002:45	1985113,92
"		";
686348	52:38:0030002:1432	43128,24
"		";
686352	52:38:0030002:1443	74411,4
"		";
687058	52:38:0030003:38	3037200
"		";
688606	52:38:0040001:1728	17008,32
"		";
689167	52:38:0040002:1700	26423,64
"		";
699403	52:39:0060006:1141	213818,88
"		";
703501	52:39:0030002:2325	29157,12
"		";
709352	52:18:0000000:10130	3867860,8
"		";
709440	52:18:0000000:13126	1591665,6
"		";

"

709494	52:18:0000000:13530	2893286,4
"		";
709918	52:18:0000000:221	36494320
"		";
710010	52:18:0000000:307	7929084,8
"		";
710183	52:18:0000000:488	18534817,6
"		";
710580	52:18:0000000:7385	330030,4
"		";
710585	52:18:0000000:7391	174862,4
"		";
710591	52:18:0000000:7401	11668633,6
"		";
710607	52:18:0000000:7675	1538550,4
710608	52:18:0000000:7676	2182497,6
"		";
710647	52:18:0000000:8220	44965896
"		";
710726	52:18:0000000:8973	38085985,6
"		";
710900	52:18:0010010:114	378371,2
"		";
711161	52:18:0010019:890	686320
"		";
711347	52:18:0010036:14	1847692,8
"		";
711357	52:18:0010036:271	491001683,2
711358	52:18:0010036:272	12827022,4
"		";
711420	52:18:0010039:457	287060,8
"		";

711436	52:18:0010040:367	260801,6
711437	52:18:0010040:368	238123,2
";		
711440	52:18:0010040:371	138457,6
711441	52:18:0010040:372	81164,8
";		
711443	52:18:0010040:375	676771,2
711444	52:18:0010040:376	219622,4
711445	52:18:0010040:380	69825,6
711446	52:18:0010040:383	457745,6
711447	52:18:0010040:384	489972,8
";		
711589	52:18:0010050:32	110408
";		
711768	52:18:0010065:28	7909390,4
";		
711792	52:18:0010066:16	2470752
";		
711995	52:18:0010085:932	4671750,4
";		
712021	52:18:0010088:124	886248
";		
713912	52:18:0010190:20	4560745,6
";		
716234	52:18:0010291:19	750177,6
";		
718260	52:18:0010351:7	1015753,6
";		
718414	52:18:0010376:16	179040
";		
719528	52:18:0010433:538	477440
";		

720231	52:18:0010481:1075	396275,2
"		";
720361	52:18:0010488:1361	637979,2
"		";
720365	52:18:0010488:22	1490806,4
"		";
720620	52:18:0010500:664	322868,8
"		";
721015	52:18:0010524:3	215835704
"		";
721610	52:18:0010564:9	6608366,4
"		";
721619	52:18:0010569:1	11936000
"		";
724411	52:18:0020007:1327	6659094,4
"		";
724514	52:18:0020010:345	199331,2
724515	52:18:0020010:346	792550,4
"		";
724517	52:18:0020010:348	2286340,8
"		";
724723	52:18:0020016:1667	864763,2
"		";
724804	52:18:0020020:28	1810691,2
"		";
724950	52:18:0020031:375	870134,4
"		";
724979	52:18:0020033:266	74600
"		";
725218	52:18:0020043:19	1614940,8
"		";

725283	52:18:0020045:1602	1145856
"		";
725370	52:18:0020047:1905	857601,6
"		";
725821	52:18:0020070:30	5367022,4
"		";
725858	52:18:0020071:1019	3285980,8
725859	52:18:0020071:1020	776436,8
"		";
726041	52:18:0020078:43	8285971,2
"		";
726093	52:18:0020082:1421	487585,6
"		";
726132	52:18:0020085:1022	10059064
"		";
726164	52:18:0020086:86	931604,8
"		";
726425	52:18:0020100:49	1332654,4
"		";
726753	52:18:0020108:189	266769,6
"		";
728250	52:18:0020173:248	499521,6
"		";
728253	52:18:0020173:6	89520
"		";
728288	52:18:0020174:366	8211968
"		";
730272	52:18:0020184:27	3905459,2
"		";
731324	52:18:0030006:732	566960
"		";

731326	52:18:0030006:734	28049,6
"		";
731338	52:18:0030006:747	12132944
"		";
731345	52:18:0030006:757	920265,6
731346	52:18:0030006:758	498924,8
"		";
731348	52:18:0030006:760	7243361,6
"		";
731353	52:18:0030006:765	37846668,8
"		";
731363	52:18:0030008:1159	389113,6
"		";
731365	52:18:0030008:1162	94891,2
"		";
731430	52:18:0030013:25	389710,4
"		";
731469	52:18:0030015:27	4160889,6
"		";
731631	52:18:0030025:23	613510,4
731632	52:18:0030025:26	28706676,8
"		";
731637	52:18:0030025:45	986510,4
"		";
731644	52:18:0030025:522	417760
"		";
731648	52:18:0030025:534	633204,8
"		";
731735	52:18:0030032:35	3663755,2
"		";
731887	52:18:0030049:27	7056563,2
731888	52:18:0030049:28	897587,2

			”;
731903	52:18:0030050:1742	3433390,4	”;
			”;
731932	52:18:0030051:681	624252,8	
731933	52:18:0030051:682	456552	”;
			”;
731941	52:18:0030052:1816	2691568	”;
			”;
732025	52:18:0030055:26	956670,4	”;
			”;
732061	52:18:0030057:44	6158379,2	”;
			”;
732073	52:18:0030058:51	4237876,8	”;
			”;
732263	52:18:0030077:11	1152420,8	”;
			”;
732278	52:18:0030078:11	220816	”;
			”;
732725	52:18:0030112:2	475649,6	”;
			”;
732777	52:18:0030117:16	78105006,4	”;
			”;
732803	52:18:0030117:41	15040553,6	”;
			”;
733779	52:18:0030184:332	1714009,6	”;
			”;
734076	52:18:0030204:32	2090590,4	”;
			”;
734089	52:18:0030204:61	431486,4	”;
			”;
			”;

734658	52:18:0030226:14	778824
"		";
734662	52:18:0030226:15	294819,2
734663	52:18:0030226:16	3812358,4
"		";
734747	52:18:0030232:3	600380,8
"		";
735286	52:18:0030259:1449	385532,8
"		";
735293	52:18:0030259:23	2934465,6
"		";
735457	52:18:0030267:13	2096558,4
"		";
735459	52:18:0030267:15	1447240
"		";
737206	52:18:0030317:8	392097,6
"		";
737299	52:18:0030323:2	1075433,6
"		";
737915	52:18:0030325:9	220816
"		";
739130	52:18:0030400:5	1429932,8
"		";
739139	52:18:0030401:5	119360
"		";
739143	52:18:0030401:987	6450811,2
"		";
739336	52:18:0030414:1988	10164697,6
"		";
739390	52:18:0030416:2365	21090315,2
"		";

739396	52:18:0030416:2480	1607182,4
"		";
739813	52:18:0030504:940	790760
"		";
742392	52:18:0040098:67	119360
"		";
742449	52:18:0040100:135	348531,2
"		";
743625	52:18:0040168:17	1220456
"		";
743932	52:18:0040182:25	581880
"		";
743937	52:18:0040182:9	59372051,2
"		";
743963	52:18:0040184:1399	906539,2
"		";
744055	52:18:0040189:29	7237990,4
"		";
744218	52:18:0040197:472	16302188,8
"		";
744316	52:18:0040203:34	119360
"		";
744322	52:18:0040203:41	5445203,2
"		";
746921	52:18:0040238:2173	362854,4
"		";
746939	52:18:0040238:34	10550827,2
"		";
746967	52:18:0040240:4	1199568
"		";

"

747516	52:18:0040249:10	1854257,6
"		";
747524	52:18:0040249:9	4550003,2
"		";
747584	52:18:0040253:3	2782878,4
"		";
747648	52:18:0040255:4	65439120
747649	52:18:0040255:5	61470400
"		";
747656	52:18:0040256:1393	9321419,2
"		";
747661	52:18:0040256:1399	1104676,8
"		";
747664	52:18:0040256:1402	1065288
"		";
747668	52:18:0040256:1408	1323702,4
"		";
747671	52:18:0040256:1412	1605392
"		";
747673	52:18:0040256:1414	1380398,4
"		";
747676	52:18:0040256:1417	733467,2
"		";
747696	52:18:0040256:24	126204102,4
"		";
747700	52:18:0040256:31	10146196,8
"		";
747706	52:18:0040256:44	18237014,4
747707	52:18:0040256:45	192611828,8
"		";
747721	52:18:0040257:1370	5426702,4
"		";

"			
	747963	52:18:0040265:37	3962155,2
"			";
"			
	748002	52:18:0040268:15	380758,4
"			";
"			
	748058	52:18:0040270:4	3342080
"			";
"			
	748065	52:18:0040271:1239	994865,6
"			";
"			
	748139	52:18:0040274:1	4865113,6
"			";
"			
	748148	52:18:0040274:4	1783238,4
"			";
"			
	748186	52:18:0040275:957	422534,4
"			";
"			
	748348	52:18:0040281:52	2149076,8
"			";
"			
	750479	52:18:0040333:13	2495220,8
"			";
"			
	751496	52:18:0040387:271	2523270,4
"			";
"			
	753070	52:18:0040413:2591	1476483,2
"			";
"			
	753141	52:18:0040415:6	6292659,2
"			";
"			
	753143	52:18:0040415:8	4231312
"			";
"			
	753206	52:18:0040417:4028	1014560
"			";
"			
	755259	52:18:0040549:84	119360
"			";
"			

762242	52:18:0050008:2	704224
"		";
762272	52:18:0050012:14	291835,2
"		";
762767	52:18:0050021:15	1066481,6
"		";
762839	52:18:0050023:72	173668,8
"		";
762841	52:18:0050023:75	878489,6
"		";
762992	52:18:0050029:1100	245881,6
"		";
763072	52:18:0050031:30	224396,8
"		";
763084	52:18:0050031:51	1339219,2
"		";
763321	52:18:0050043:17	3078294,4
"		";
763564	52:18:0050060:176	128908,8
"		";
764240	52:18:0050092:16	2461203,2
"		";
765234	52:18:0050135:33	476246,4
"		";
765628	52:18:0050164:45	843278,4
"		";
766329	52:18:0050207:33	432083,2
"		";
766375	52:18:0050209:459	1309976
"		";

"

766701	52:18:0050230:816	1279539,2
"		";
766703	52:18:0050230:884	8553337,6
766704	52:18:0050230:885	62067,2
"		";
766800	52:18:0050235:9	413582,4
"		";
767344	52:18:0050260:40	138457,6
"		";
767427	52:18:0050268:33	104404192
"		";
767661	52:18:0050275:471	407017,6
767662	52:18:0050275:472	525780,8
"		";
767664	52:18:0050275:474	639172,8
"		";
767666	52:18:0050275:478	196347,2
"		";
767669	52:18:0050275:480	962041,6
"		";
768362	52:18:0050305:44	86536
"		";
768492	52:18:0050311:17	3069939,2
768493	52:18:0050311:188	3208396,8
"		";
769719	52:18:0060003:13	1811288
"		";
769724	52:18:0060003:15	5139044,8
"		";
769748	52:18:0060005:21	14041510,4
"		";
"		

769758	52:18:0060005:32	1491403,2
"		";
769837	52:18:0060013:5	1857838,4
"		";
769875	52:18:0060016:13	71616
"		";
769925	52:18:0060020:164	467294,4
"		";
769950	52:18:0060022:12	4725462,4
"		";
769976	52:18:0060024:225	121747,2
"		";
770027	52:18:0060026:27	251849,6
"		";
770101	52:18:0060030:21	106230,4
"		";
770127	52:18:0060030:446	448793,6
770128	52:18:0060030:448	1704460,8
"		";
770146	52:18:0060030:710	1210310,4
"		";
770160	52:18:0060031:27	355096
"		";
770340	52:18:0060037:8	2207563,2
"		";
770471	52:18:0060042:5	6024099,2
"		";
770534	52:18:0060047:14	717353,6
"		";
770702	52:18:0060052:50	24468,8
"		";

770751	52:18:0060054:15	87132,8
"		";
770811	52:18:0060054:924	436260,8
"		";
770865	52:18:0060056:350	59680
770866	52:18:0060056:351	368822,4
770867	52:18:0060056:352	646931,2
"		";
771077	52:18:0060064:10	2792427,2
"		";
771207	52:18:0060067:2998	883264
771208	52:18:0060067:2999	2746473,6
"		";
771278	52:18:0060068:708	98472
"		";
771391	52:18:0060078:58	4028400
"		";
771428	52:18:0060079:89	220816
771429	52:18:0060079:9	244688
"		";
771462	52:18:0060081:9	2827041,6
"		";
771474	52:18:0060083:123	8379072
"		";
771560	52:18:0060086:537	101456
"		";
771624	52:18:0060091:16	343160
"		";
771633	52:18:0060091:34	3462036,8
"		";
771907	52:18:0060109:117	782404,8
"		";

771940	52:18:0060112:5	182620,8
"		";
771973	52:18:0060115:163	55369910,4
"		";
771987	52:18:0060116:10	131296
"		";
772126	52:18:0060123:364	152780,8
"		";
772435	52:18:0060140:337	482214,4
"		";
772607	52:18:0060145:346	173072
"		";
772700	52:18:0060150:6	1193600
"		";
772728	52:18:0060151:316	2442105,6
"		";
772776	52:18:0060153:92	2979225,6
"		";
773003	52:18:0060168:1100	346144
"		";
773007	52:18:0060169:2	8439945,6
"		";
773187	52:18:0060173:91	421340,8
"		";
773439	52:18:0060187:73	1259844,8
"		";
773953	52:18:0060206:39	2277388,8
"		";
773974	52:18:0060208:18	868940,8
"		";

"

774018	52:18:0060210:3629	408808
"		";
774783	52:18:0060213:55	861779,2
"		";
774848	52:18:0060215:33	481020,8
"		";
774890	52:18:0060216:3200	2301857,6
774891	52:18:0060216:3201	769872
"		";
775039	52:18:0060220:16	1194793,6
"		";
775083	52:18:0060221:55	1173905,6
"		";
775100	52:18:0060222:145	584267,2
"		";
775141	52:18:0060223:341	602768
"		";
775242	52:18:0060225:70	61470,4
775243	52:18:0060225:71	83552
775244	52:18:0060225:72	76987,2
"		";
775450	52:18:0060230:171	189185,6
"		";
776659	52:18:0060273:201	201718,4
"		";
776756	52:18:0060275:4	10726883,2
"		";
779852	52:18:0070009:290	463713,6
779853	52:18:0070009:291	1625086,4
"		";
779905	52:18:0070013:1058	123537,6
"		";

779930	52:18:0070013:56	58486,4
"		";
779941	52:18:0070013:848	45984633,6
"		";
780033	52:18:0070019:38	44760
"		";
780055	52:18:0070020:63	92504
"		";
780340	52:18:0070037:2360	59083,2
"		";
780355	52:18:0070037:63	303502,64
780356	52:18:0070037:64	38195,2
780357	52:18:0070037:65	515551,65
780358	52:18:0070037:66	213797,63
780359	52:18:0070037:67	167629,18
780360	52:18:0070037:68	99749,15
780361	52:18:0070037:69	38851,68
"		";
780408	52:18:0070039:111	300787,2
"		";
780442	52:18:0070042:16	249462,4
"		";
780690	52:18:0070056:18	162329,6
"		";
780838	52:18:0070062:758	590832
"		";
781342	52:18:0070065:495	241107,2
781343	52:18:0070065:496	268560
"		";
782800	52:18:0070113:33	414776
"		";
784076	52:18:0070176:258	244091,2
784077	52:18:0070176:259	240510,4
"		";

"			
	784106	52:18:0070179:2	244091,2
			";
"			
	784168	52:18:0070181:139	216041,6
	784169	52:18:0070181:140	51324,8
			";
"			
	784226	52:18:0070183:1	175459,2
			";
"			
	784234	52:18:0070184:60	1804723,2
			";
"			
	784455	52:18:0070191:115	1420384
	784456	52:18:0070191:116	920265,6
			";
"			
	784486	52:18:0070191:367	846859,2
			";
"			
	785011	52:18:0070225:19	154571,2
			";
"			
	785013	52:18:0070225:20	10440419,2
			";
"			
	785156	52:18:0070231:10	10803870,4
			";
"			
	785463	52:18:0070248:393	147409,6
	785464	52:18:0070248:396	182620,8
	785465	52:18:0070248:397	1806513,6
			";
"			
	785467	52:18:0070248:400	116972,8
	785468	52:18:0070248:405	2670680
	785469	52:18:0070248:413	215444,8
			";
"			
	785474	52:18:0070248:430	1790996,8
			";
"			
	785509	52:18:0070248:99	2896867,2
			";
"			

785723	52:18:0070256:1603	544878,4
"		";
786276	52:18:0070267:8	7161600
"		";
786558	52:18:0070276:71	760323,2
"		";
789808	52:18:0070413:246	262592
"		";
789967	52:18:0070417:22	612913,6
"		";
792715	52:18:0080003:336	162329,6
"		";
792747	52:18:0080005:143	1779060,8
792748	52:18:0080005:144	267631976
792749	52:18:0080005:2	34577995,2
"		";
792794	52:18:0080006:976	4871678,4
"		";
793261	52:18:0080034:23	1105273,6
"		";
793338	52:18:0080038:126	1184648
793339	52:18:0080038:127	425518,4
"		";
793507	52:18:0080041:494	566960
793508	52:18:0080041:495	877296
"		";
793949	52:18:0080065:10	895200
"		";
793954	52:18:0080065:15	523990,4
"		";
795637	52:18:0080125:11	3850553,6
"		";

796061	52:18:0080145:167	831939,2
"		";
796199	52:18:0080149:36	2143108,8
"		";
796719	52:18:0080166:87	381355,2
"		";
796959	52:18:0080177:221	639769,6
"		";
797006	52:18:0080180:17	9526718,4
"		";
797061	52:18:0080183:61	2795411,2
"		";
798422	52:18:0080215:35	10891600
"		";
798439	52:18:0080215:6	578896
"		";
799538	52:18:0080227:123	675577,6
"		";
800512	52:18:0080255:49	32029659,2
"		";
806877	52:18:0090013:128	8337892,8
"		";
807279	52:18:0100013:375	1004414,4
"		";
807376	52:18:0100013:586	9592963,2
"		";
807446	52:18:0100016:125	409404,8
"		";
811049	52:24:0040001:1540	4863920
"		";

"

811167	52:24:0040001:4026	17868192
"		";
811335	52:24:0040001:4194	5972774,4
"		";
811352	52:24:0040001:4211	10855792
811353	52:24:0040001:4212	30041121,6
"		";
811367	52:24:0040001:4369	10898761,6
"		";
811370	52:24:0040001:4372	4125081,6
"		";
811385	52:24:0040001:4386	36222776
"		";
811393	52:24:0040001:4394	5075187,2
"		";
811435	52:24:0040001:528	138056550,4
"		";
849917	52:13:0110403:1900	4200447,6
"		";
870362	52:03:0120001:1312	1288219,42
"		";
871330	52:03:0120010:8	459101,82
"		";
877732	52:03:0010005:2828	165382,5
"		";
879698	52:03:0030004:2270	11025,5
"		";
879721	52:03:0030004:2335	515111,36
"		";
879746	52:03:0030004:2450	512244,73
"		";

882276	52:03:0110020:489	193387,27
"		";
894139	52:15:0090606:93	36335602,8
"		";
904160	52:15:0050238:1464	61754,4
"		";
905910	52:15:0060222:828	61754,4
"		";
914807	52:15:0130142:705	61754,4
914808	52:15:0130142:706	61754,4
"		";
919467	52:15:0080104:1432	17221758,3
"		";
920451	52:15:0080201:177	85770
920452	52:15:0080201:178	85770
920453	52:15:0080201:179	85770
920454	52:15:0080201:180	85770
920455	52:15:0080201:181	85770
"		";
923658	52:15:0080302:618	542495,25
"		";
927269	52:15:0080504:1217	192124,8
"		";
931489	52:15:0080702:803	55750,5
931490	52:15:0080702:804	12007,8
"		";
946375	52:15:0030109:55	637699,95
946376	52:15:0030109:56	296764,2
946377	52:15:0030109:59	322924,05
946378	52:15:0030109:60	192982,5
946379	52:15:0030109:71	1238947,65
"		";
952623	52:15:0060222:1301	310487,4
"		";

960221	52:15:0120129:222	616686,3
"		";
962310	52:15:0140116:150	190409,4
"		";
1002559	52:32:1100001:2548	30999855,81
"		";
1004099	52:32:1100002:4026	20683,39
1004100	52:32:1100002:4027	6591,41
1004101	52:32:1100002:4028	13410,11
1004102	52:32:1100002:4029	10228,05
1004104	52:32:1100002:4030	572770,8
"		";
"		
1004535	52:32:1100002:5210	3409,35
"		";
"		
1006111	52:32:0400042:947	94325,35
"		";
"		
1007399	52:32:0100004:1045	19774,23
"		";
"		
1015385	52:32:1000004:900	34320,79
"		";
"		
1016964	52:32:1000005:1071	32502,47
"		";
"		
1020617	52:32:0400005:408	32729,76
"		";
"		
1021285	52:32:0500012:328	32729,76
"		";
"		
1025125	52:32:1100002:1215	197605,93
"		";
"		
1033993	52:55:0080004:301	80485,8
"		";
"		
1034203	52:55:0080005:243	1336368
"		";
"		

1036565	52:55:0080008:147	765374,4
1036566	52:55:0080008:148	47987,76
"		
1036911	52:55:0080009:2231	60744
"		
1037126	52:55:0080009:813	1366740
"		
1042500	52:55:0100009:1855	1586937
"		
1042779	52:55:0100009:3290	6693381,36
"		
1047119	52:55:0070010:508	137281,44
"		
1048255	13:60:0010002:60	6822428,58
"		
1048454	13:60:0010005:60	6356891,16
"		
1048681	13:60:0010009:331	2104586,1
"		
1048879	13:60:0010009:72	8184832,02
"		
1048893	13:60:0010009:86	52178861,88
"		
1049751	13:60:0010019:216	13931913,78
"		
1049761	13:60:0010019:225	18361212,3
1049762	13:60:0010019:226	36960399
"		
1052846	52:60:0010006:3	14233843,8
"		
1052879	52:60:0010006:6	5222050,74
"		

"	1052890	52:60:0010006:7	5104550,88	";
"	1067861	52:30:0060003:5873	84087,64	";
"	1072030	52:30:0010010:573	12474,54	";
"	1076942	52:08:0011201:1290	677186,21	
	1076943	52:08:0011201:1291	895711,62	";
"	1076947	52:08:0011201:1298	1022063,85	";
"	1077531	52:08:0011202:1821	156562,1	";
"	1077574	52:08:0011202:1880	1450294,27	";
"	1078617	52:08:0011204:427	9261,42	";
"	1079052	52:08:0011206:1007	58876,17	";
"	1079210	52:08:0011206:2185	103198,68	";
"	1080110	52:08:0011207:1795	111578,06	";
"	1080805	52:08:0011208:1613	92614,2	";
"	1098176	52:09:0080004:1792	250719,87	
	1098177	52:09:0080004:1793	57773,62	";
"	1100324	52:09:0070002:1554	44102	";

"

1104601	52:09:0050031:804	1764,08
"		";
1113061	52:47:0100001:1547	73650,34
"		";
1113570	52:47:0200001:1050	422717,67
1113764	52:47:0200001:1515	167146,58
"		";
1114934	52:47:0600004:808	223376,63
"		";
1115088	52:47:0400001:462	118634,38
"		";
1115498	52:47:0600003:843	104301,23
"		";
1115577	52:47:0300003:1129	113342,14
"		";
1116200	52:47:0400002:360	22712,53
"		";
1117128	52:47:1000001:2349	67696,57
"		";
1118380	52:47:0300001:910	43219,96
"		";
1118879	52:47:0600001:406	88204
"		";
1118988	52:47:0700001:1202	30430,38
"		";
1121259	52:47:0900001:1676	76737,48
"		";
1121358	52:47:0900001:1853	64609,43
"		";
1121825	52:47:0900001:63	9040248,47
"		";

1122872	52:47:1200001:1514	119075,4
"		";
1124854	52:47:1600008:249	125690,7
"		";
1125315	52:25:0010107:36	5592575,76
"		";
1126863	52:25:0010233:19	143916
"		";
1128314	52:25:0010320:673	568468,2
"		";
1129811	52:25:0010705:241	1196661,54
"		";
1130665	52:25:0010715:815	1633446,6
"		";
1132341	52:25:0010738:5	1094481,18
"		";
1132681	52:25:0010808:2	97143,3
"		";
1133755	52:25:0010833:228	21587,4
"		";
1133913	52:25:0010836:45	48211,86
"		";
1134362	52:25:0010844:118	25185,3
"		";
1136257	52:25:0010880:3	12952,44
"		";
1141977	52:26:0020019:27	1175793,72
1141978	52:26:0020019:28	2001151,98
1141979	52:26:0020019:29	4904657,28
1141980	52:26:0020019:30	3167591,16
"		";
"		

1155824	52:26:0010007:23	175577,52
1155825	52:26:0010007:24	710945,04
"		
1157011	52:26:0010023:189	1439,16
"		
1157013	52:26:0010023:190	3336692,46
1157014	52:26:0010023:191	271281,66
"		
1158825	52:26:0020021:1790	4552063,08
"		
1159976	52:26:0080006:1193	31661,52
"		
1159989	52:26:0080006:1240	654098,22
"		
1162290	52:26:0080022:1836	289271,16
"		
1162490	52:26:0080022:2552	73397,16
"		
1162494	52:26:0080022:2560	53968,5
"		
1162691	52:26:0080022:3396	395769
"		
1171723	52:26:0100014:1734	49651,02
"		
1175942	52:26:0030026:822	86349,6
"		
1177335	52:26:0030018:2191	10002881,58
"		
1179999	52:26:0140109:796	5565231,72
"		
1188193	52:26:0040009:69	45639361,5
"		

"			
	1195267	52:26:0050070:264	1439160
"			";
"			
	1199287	52:26:0030023:2932	8646473,28
"			";
"			
	1209967	52:26:0030020:652	219471,9
"			";
"			
	1210414	52:26:0030023:2709	19585528,44
"			";
"			
	1210432	52:26:0030023:2869	6145213,2
"			";
"			
	1210461	52:26:0030023:2897	3098511,48
"			";
"			
	1215206	52:26:0000000:3878	237461,4
"			";
"			
	1216206	52:26:0030034:3832	5597612,82
	1216207	52:26:0030034:3833	6484854,96
	1216208	52:26:0030034:3834	975750,48
	1216209	52:26:0030034:3835	2745917,28
	1216210	52:26:0030034:3836	85630,02
	1216211	52:26:0030034:3837	262646,7
"			";
"			
	1220660	52:26:0140039:640	719580
"			";
"			
	1222327	52:26:0050099:28	2133554,7
	1222328	52:26:0050099:29	2393323,08
	1222329	52:26:0050099:30	2691948,78
	1222330	52:26:0050099:31	2459524,44
	1222331	52:26:0050099:32	865654,74
	1222332	52:26:0050099:33	782903,04
	1222333	52:26:0050099:34	941930,22
	1222334	52:26:0050099:35	882205,08
	1222335	52:26:0050099:36	885083,4
	1222336	52:26:0050099:37	758437,32
	1222337	52:26:0050099:38	838310,7
	1222338	52:26:0050099:39	772828,92

1222339	52:26:0050099:40	728214,96
1222340	52:26:0050099:41	775707,24
1222341	52:26:0050099:42	793696,74
1222342	52:26:0050099:43	770670,18
1222343	52:26:0050099:44	789379,26
1222344	52:26:0050099:45	837591,12
1222345	52:26:0050099:46	935454
1222346	52:26:0050099:47	800172,96
1222347	52:26:0050099:48	1062100,08
1222348	52:26:0050099:49	1539181,62
1222349	52:26:0050099:50	1093761,6
1222350	52:26:0050099:51	1105994,46
1222351	52:26:0050099:52	1070015,46
1222352	52:26:0050099:53	1069295,88

";

"

1222354	52:26:0050099:55	795135,9
1222355	52:26:0050099:56	711664,62
1222356	52:26:0050099:57	878607,18
1222357	52:26:0050099:58	852702,3
1222358	52:26:0050099:59	647622
1222359	52:26:0050099:60	661294,02
1222360	52:26:0050099:61	660574,44
1222361	52:26:0050099:62	672087,72
1222362	52:26:0050099:63	783622,62
1222363	52:26:0050099:64	762754,8
1222364	52:26:0050099:65	767791,86
1222365	52:26:0050099:66	812405,82
1222366	52:26:0050099:67	729654,12
1222367	52:26:0050099:68	730373,7
1222368	52:26:0050099:69	821760,36
1222369	52:26:0050099:70	760596,06
1222370	52:26:0050099:71	761315,64
1222371	52:26:0050099:72	760596,06
1222372	52:26:0050099:73	761315,64
1222373	52:26:0050099:74	760596,06
1222374	52:26:0050099:75	760596,06
1222375	52:26:0050099:76	962078,46
1222376	52:26:0050099:77	195725,76
1222377	52:26:0050099:78	356911,68
1222378	52:26:0050099:79	10465571,52

";

"

1224993	52:26:0020010:1115	867813,48
"		";
1224995	52:26:0020010:1117	485716,5
"		";
1225005	52:26:0020010:1126	635389,14
"		";
1225015	52:26:0020010:1135	321652,26
1225016	52:26:0020010:1136	321652,26
"		";
1225059	52:26:0020010:1175	805210,02
"		";
1225079	52:26:0020010:1195	1026840,66
"		";
1225097	52:26:0020010:1210	1311794,34
"		";
1225110	52:26:0020010:1222	321652,26
1225111	52:26:0020010:1223	321652,26
"		";
1225114	52:26:0020010:1226	2478233,52
"		";
1225128	52:26:0020010:1239	1068576,3
"		";
1225131	52:26:0020010:1241	1511837,58
"		";
1225134	52:26:0020010:1244	760596,06
"		";
1225362	52:26:0020018:900	122328,6
"		";
1230185	52:26:0140033:123	78434,22
"		";
1230413	52:26:0140071:125	107937
"		";

"	1233232	52:57:0000000:47	33076500	";
"	1233649	52:57:0000000:154	28666300	";
"	1233653	52:57:0000000:186	19845900	";
"	1235216	52:57:0010007:3216	82691,25	";
"	1237132	52:57:0010008:4708	133408,55	";
"	1237160	52:57:0010008:4752	2309842,25	";
"	1238923	52:57:0010011:2059	2425,61	";
"	1239053	52:57:0010011:2271	330765	";
"	1240309	52:57:0000000:123	37486700	";
"	1241493	52:57:0000000:125	70563200	";
"	1241913	52:57:0000000:127	8820400	";
"	1243220	52:57:0000000:128	33076500	";
"	1243457	52:57:0000000:131	50717300	";
"	1243990	52:57:0130007:841	18743,35	";
"	1244007	52:57:0000000:134	72768300	";

"

1244476	52:57:0000000:137	26461200
"		";
1244835	52:57:0000000:140	28666300
"		";
1245481	52:57:0180007:583	87321,96
"		";
1245530	52:57:0000000:145	4410200
"		";
1245757	52:57:0130005:165	9702,44
"		";
1246106	52:57:0000000:149	39691800
"		";
1246424	52:57:0060002:599	136936,71
"		";
1246488	52:57:0000000:152	8820400
"		";
1246836	52:57:0000000:153	8820400
"		";
1246959	52:57:0180006:283	71665,75
"		";
1247041	52:57:0000000:156	13230600
"		";
1247143	52:57:0060003:188	25579,16
"		";
1247245	52:57:0000000:160	15435700
"		";
1248062	52:57:0000000:162	44102000
"		";
1248502	52:57:0000000:164	22051000
"		";

"

1249042	52:57:0000000:166	26461200
"		";
1249505	52:57:0000000:169	41896900
"		";
1249885	52:57:0110002:448	111798,57
"		";
1249978	52:57:0000000:171	50717300
"		";
1250088	52:57:0130013:942	11466,52
"		";
1250094	52:57:0000000:174	44102000
"		";
1250661	52:57:0080007:631	110255
"		";
1250729	52:57:0000000:176	8820400
"		";
1250853	52:57:0000000:179	46307100
"		";
1250887	52:57:0180003:1118	178613,1
"		";
1252979	52:57:0140008:1165	1202220,52
"		";
1253434	52:57:0000000:182	30871400
"		";
1253927	52:57:0000000:189	44102000
"		";
1254415	52:57:0000000:193	2205100
"		";
1254459	52:57:0160004:138	5512,75
"		";

"

1257130	52:57:0080009:288	10804,99
"		";
1270795	52:27:0090003:3120	7420487,04
"		";
1276453	52:27:0090013:3514	1133786,76
"		";
1300506	52:37:0600001:1561	43219,96
"		";
1300634	52:37:0600001:2689	15656,21
"		";
1301745	52:37:0600002:2147	9922,95
1301746	52:37:0600002:2148	11025,5
"		";
1304184	52:37:0600004:12960	2272796,57
1304185	52:37:0600004:12962	1301229,51
"		";
1305146	52:37:0600004:7295	1280281,06
"		";
1305165	52:37:0600004:7434	1658676,22
"		";
1305434	52:37:0600005:261	1366720,98
"		";
1305489	52:37:0600006:119	330765
"		";
1307260	52:37:0600012:1535	118193,36
"		";
1307909	52:37:0600013:1360	76737,48
"		";
1313583	52:37:0400004:467	14112,64
"		";
1315896	52:37:1000002:1093	15435,7
"		";

"			
	1334621	52:33:0000000:368	13294778,85
			";
"			
	1334624	52:33:0000000:377	36114745,05
			";
"			
	1335239	52:33:0000006:84	3859,65
			";
"			
	1335769	52:33:0000011:192	106783,65
	1335770	52:33:0000011:193	16296,3
			";
"			
	1336747	52:33:0000016:206	160389,9
			";
"			
	1336868	52:33:0000019:213	46315,8
			";
"			
	1339742	52:33:0000040:338	85341,15
	1339743	52:33:0000040:339	37309,95
	1339744	52:33:0000040:340	85341,15
			";
"			
	1339753	52:33:0000040:361	69902,55
			";
"			
	1339873	52:33:0000041:32	589239,9
			";
"			
	1339973	52:33:0000042:348	3128889,6
			";
"			
	1342986	52:33:0000062:316	242300,25
			";
"			
	1343994	52:33:0000069:536	35594,55
			";
"			
	1345379	52:33:0000085:161	18440,55
			";
"			
	1345944	52:33:0000090:294	188694
			";
"			

1345948	52:33:0000090:301	27949441,05
"		";
1346202	52:33:0000093:184	1814893,2
"		";
1359457	52:34:0600010:294	1954269,45
"		";
1360318	52:34:0600014:272	36799618,5
"		";
1361670	52:34:0600022:221	201988,35
"		";
1364066	52:34:0700005:1142	13392985,5
"		";
1378772	52:43:0600007:8	115505
"		";
1379946	52:43:0700006:930	119432,17
"		";
1380995	52:43:0700008:2726	203750,82
"		";
1381080	52:43:0700008:3047	754478,66
"		";
1384210	52:43:0700009:5336	45508,97
"		";
1384402	52:43:0700009:6135	63527,75
"		";
1384495	52:43:0700009:6330	120356,21
"		";
1384997	52:43:0700011:55	169792,35
"		";
1388031	52:43:0200007:231	76233,3
"		";

"

1388177	52:43:0100006:248	31653683,23
"		";
1388231	52:43:0100006:443	69303
"		";
1390024	52:43:0200004:628	46202
"		";
1390164	52:43:0500003:1125	55442,4
1390165	52:43:0500003:1126	207909
"		";
1391759	52:43:0800018:784	23101
"		";
1392534	52:43:0100010:519	23101
"		";
1393973	52:43:0400012:663	138606
"		";
1394312	52:43:0600023:443	69303
"		";
1395600	52:43:1000043:287	115505
"		";
1403864	52:46:0200603:22	3954626,34
"		";
1425090	52:59:0130101:446	2337406
1425091	52:59:0130101:447	2149972,5
"		";
1463253	52:12:1800321:14929	1701135,72
"		";
1482147	52:12:1500268:640	545505,42
"		";
1498123	52:12:1400212:362	30372
"		";
1509945	52:45:0100105:47	23101
"		";

"	1510443	52:45:0100123:66	9471,41	";
"	1510590	52:45:0100126:99	9009,39	";
"	1511974	52:45:0100312:86	26335,14	";
"	1512224	52:45:0100319:89	69303	";
"	1512608	52:45:0100332:52	7623,33	";
"	1512718	52:45:0100336:61	11319,49	";
"	1512748	52:45:0100402:1518	2516391,93	";
"	1512874	52:45:0100403:995	1420480,49	";
"	1513161	52:45:0100406:116	26797,16	";
"	1513255	52:45:0100408:474	1950879,45	";
"	1513942	52:45:0100515:258	10857,47	";
"	1514651	52:45:0100531:32	137912,97	";
"	1514768	52:45:0100607:149	6930,3	";
"	1514771	52:45:0100607:159	14553,63	";
"	1514833	52:45:0100608:33	12474,54	";
"				"

1515561	52:45:0100627:65	276056,95
"		";
1515719	52:45:0100705:96	21483,93
"		";
1516102	52:45:0100712:87	17325,75
"		";
1516162	52:45:0100713:85	22176,96
"		";
1517988	52:45:0100832:79	6468,28
"		";
1518671	52:45:0100859:119	9702,42
"		";
1519231	52:45:0100910:95	40426,75
"		";
1519487	52:45:0100916:53	23101
"		";
1519779	52:45:0100923:131	1187391,4
"		";
1519852	52:45:0101003:116	956381,4
"		";
1539369	52:48:0000000:501	302980,74
1539370	52:48:0000000:505	709380,67
"		";
1539773	52:48:1200001:418	433081,64
"		";
1540974	52:48:1200002:3987	2266181,27
"		";
1542165	52:48:1200003:53	1322927,69
"		";
1542176	52:48:1200003:54	2797169,35
"		";

1542254	52:48:1200003:615	1102550
"		";
1543634	52:48:0100001:764	1634861,14
"		";
1547606	52:48:0600009:92	1119529,27
"		";
1548305	52:48:0700001:926	2472578,63
"		";
1548650	52:48:0800001:1129	5439761,19
"		";
1555204	52:07:1100004:2588	934080,36
"		";
1555213	52:07:1100004:2613	2464860,78
"		";
1555726	52:07:1100005:1355	10120085,94
"		";
1568900	52:07:1300011:515	44102
"		";
1589533	52:29:0000000:396	882040
"		";
1590357	52:29:0090202:524	1441694,38
"		";
1606602	52:04:0300002:368	29327,83
"		";
1607536	52:04:0300013:35	235063,66
"		";
1608092	52:04:0300014:2576	9261,42
1608093	52:04:0300014:2577	1984,59
"		";
1608554	52:04:0300015:1335	3969,18
"		";

1608563	52:04:0300015:1345	186992,48
"		";
1609590	52:04:0300017:776	22492,02
"		";
1609669	52:04:0300019:364	7717,85
"		";
1610837	52:04:0200044:257	16538,25
"		";
1611193	52:04:0200052:565	16758,76
"		";
1611839	52:04:0400007:296	14553,66
"		";
1613174	52:04:0200002:660	2496393,71
"		";
1613210	52:04:0200013:52	2205100
"		";
1614203	52:04:0400026:231	18522,84
"		";
1614733	52:04:0400030:471	63286,37
"		";
1614894	52:04:0400047:344	32635,48
"		";
1615997	52:02:0090009:61	7881100,17
"		";
1616756	52:02:0090016:21	9452108,23
"		";
1618678	52:02:0080004:507	76957,99
"		";
1620596	52:02:0050004:679	4298180,92
"		";

"

1624798	52:02:0140003:345	55127,5
"		";
1635404	52:05:0090035:409	2448322,53
"		";
1635692	52:05:0090047:290	6835,81
1635693	52:05:0090047:293	6835,81
1635694	52:05:0090047:294	6615,3
1635695	52:05:0090047:295	6615,3
1635696	52:05:0090047:296	6835,81
1635697	52:05:0090047:297	6615,3
1635698	52:05:0090047:298	6615,3
1635699	52:05:0090047:299	6615,3
1635700	52:05:0090047:300	6615,3
"		";
1635702	52:05:0090047:303	6615,3
"		";
1636266	52:05:0110005:271	216981,84
1636267	52:05:0110005:273	441902,04
"		";
1638071	52:05:0110024:2525	5985302,93
"		";
1638400	52:05:0110025:311	1571574,77
"		";
1638740	52:05:0110027:596	1994292,44
"		";
1639294	52:05:0110032:187	2274781,16
"		";
1639376	52:05:0110032:308	102096,13
"		";
1642164	52:05:0110050:16	6753559,77
"		";
1646311	52:10:0120012:154	4692673,31
"		";

1647613	52:10:0110011:106	2649868,67
"		";
1647881	52:10:0110016:449	646976,34
"		";
1648425	52:10:0110020:561	183243,81
"		";
1648479	52:10:0110021:1004	722170,25
"		";
1649751	52:10:0110028:123	26315663,4
"		";
1649773	52:10:0110028:46	20012385,05
"		";
1649852	52:10:0110029:253	19807531,26
"		";
1650178	52:10:0110033:180	4386164,41
"		";
1653608	52:10:0090036:162	38809,76
"		";
1656273	52:50:0030005:257	6615300
"		";
1657313	52:50:0100007:1209	13002813,17
1657314	52:50:0100007:1210	1706747,4
"		";
1658413	52:50:0120002:30	1529016,34
"		";
1661529	52:50:0080011:1003	1204646,13
"		";
1663247	52:50:0140011:1420	17420,29
"		";
1663839	52:50:0040008:396	96362,87
"		";

1667593	52:50:0010004:1926	410148,6
"		";
1669020	52:50:0010005:950	120839,48
"		";
1669297	52:50:0010005:949	106947,35
"		";
1670654	52:50:0040004:337	137818,75
"		";
1671348	52:50:0040011:246	23594,57
"		";
1674138	52:50:0060015:200	74973,4
"		";
1674901	52:50:0070010:564	51378,83
"		";
1675415	52:50:0100011:576	22271,51
"		";
1675742	52:50:0130002:750	5733,26
1675743	52:50:0130002:751	13451,11
"		";
"		";
1676074	52:50:0110005:433	74752,89
"		";
1676713	52:50:0120012:503	78501,56
"		";
"		";
1677302	52:50:0120017:699	152592,92
"		";

2. Управлению корпоративных отношений и реализации комплексных решений министерства имущественных и земельных отношений Нижегородской области обеспечить официальное опубликование и информирование об издании настоящего приказа в соответствии с пунктом 3 статьи 15 Федерального закона от 3 июля 2016 г. № 237-ФЗ «О государственной кадастровой оценке».

3. Настоящий приказ вступает в силу по истечении 10 дней со дня его официального опубликования и распространяется на правоотношения, возникшие с 1 января 2023 г.

4. Контроль за исполнением настоящего приказа оставляю за собой.

И.о.министра А.Б.Леонтьев