



№ 206005-2024-8430
от 30.10.2024

ПРАВИТЕЛЬСТВО ЛЕНИНГРАДСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ

от 30 октября 2024 года № 733

О внесении изменения в постановление Правительства Ленинградской области от 17 августа 2011 года № 257 "Об утверждении Перечня особо ценных продуктивных сельскохозяйственных угодий, расположенных на территории Ленинградской области, использование которых для целей, не связанных с ведением сельского хозяйства, не допускается"

Правительство Ленинградской области постановляет:

1. Внести в Перечень особо ценных продуктивных сельскохозяйственных угодий, расположенных на территории Ленинградской области, использование которых для целей, не связанных с ведением сельского хозяйства, не допускается, утвержденный постановлением Правительства Ленинградской области от 17 августа 2011 года № 257, изменение согласно приложению к настоящему постановлению.

2. Настоящее постановление вступает в силу с даты подписания.

Губернатор
Ленинградской области



А.Дрозденко

Приложение
к постановлению Правительства
Ленинградской области
от 30 октября 2024 года № 733

ИЗМЕНЕНИЕ,
которое вносится в Перечень особо ценных продуктивных
сельскохозяйственных угодий, расположенных на территории Ленинградской
области, использование которых для целей, не связанных с ведением сельского
хозяйства, не допускается, утвержденный постановлением Правительства
Ленинградской области от 17 августа 2011 года № 257

Раздел 1-1 изложить в следующей редакции:

"Раздел 1-1

Особо ценные продуктивные сельскохозяйственные угодья,
 расположенные на территории Волосовского муниципального района
 Ленинградской области

№ п/п	Кадастровый номер	Площадь, га
1	2	3
1	47:22:0605006:74	6.97
2	47:22:0605006:75	77.57
3	47:22:0605006:76	11.45
4	47:22:0605006:77	10.02
5	47:22:0606001:30	51.97
6	47:22:0605001:24	2.48
7	47:22:0601001:52	211.51
8	47:22:0601003:78	216.30
9	47:22:0603002:76	93.89
10	47:22:0603002:77	137.14
11	47:22:0602002:63	223.00
12	47:22:0602001:26	3.92
13	47:22:0603003:22	31.70
14	47:22:0602005:42	51.89
15	47:22:0605001:25	16.04
16	47:22:0605003:51	123.27
17	47:22:0605008:39	99.23
18	47:22:0606001:43	54.03
19	47:22:0606001:41	2.92
20	47:22:0602003:44	42.90
21	47:22:0604006:87	27.82
22	47:22:0604006:88	11.92
23	47:22:0604006:89	20.72
24	47:22:0604006:90	33.79

1	2	3
25	47:22:0604006:91	38.12
26	47:22:0000000:18209	6.76
27	47:22:0602003:266	20.56
28	47:22:0605006:122	1.68
29	47:22:0606002:57	4.14
30	47:22:0606002:58	6.43
31	47:22:0606002:59	6.43
32	47:22:0606002:62	4.14
33	47:22:0606002:64	4.14
34	47:22:0606002:94	4.14
35	47:22:0605008:36	16.54
36	47:22:0606001:42	4.52
37	47:22:0142012:45	3.31
38	47:22:0142012:53	3.83
39	47:22:0142012:52	3.74
40	47:22:0142012:55	3.54
41	47:22:0142012:51	3.41
42	47:22:0142012:41	3.31
43	47:22:0142012:42	3.31
44	47:22:0142012:40	3.31
45	47:22:0142012:39	3.31
46	47:22:0142012:50	3.31
47	47:22:0601001:51	43.15
48	47:22:0603004:74	38.47
49	47:22:0112001:53	63.05
50	47:22:0117004:47	20.14
51	47:22:0104003:57	63.18
52	47:22:0105001:90	34.12
53	47:22:0117004:46	11.92
54	47:22:0103003:34	54.96
55	47:22:0105002:59	169.47
56	47:22:0117007:21	30.91
57	47:22:0119001:218	20.51
58	47:22:0117002:26	7.88
59	47:22:0118003:44	30.34
60	47:22:0117003:67	19.01
61	47:22:0114002:49	28.40
62	47:22:0117003:68	15.89
63	47:22:0118003:45	33.03
64	47:22:0117002:27	61.35
65	47:22:0112001:54	48.06
66	47:22:0122001:53	46.10
67	47:22:0117003:66	10.17
68	47:22:0155001:113	51.87
69	47:22:0112003:52	8.82
70	47:22:0120002:37	7.60
71	47:22:0155001:128	208.49
72	47:22:0114013:26	52.83

1	2	3
73	47:22:0122004:51	107.94
74	47:22:0114013:27	33.73
75	47:22:0111002:59	33.94
76	47:22:0121002:46	28.47
77	47:22:0121002:45	140.03
78	47:22:0000000:469	82.96
79	47:22:0000000:11722	173.49
80	47:22:0000000:11723	66.07
81	47:22:0101002:48	52.82
82	47:22:0000000:11721	134.95
83	47:22:0101002:49	41.56
84	47:22:0155001:133	102.38
85	47:22:0155001:134	60.96
86	47:22:0155001:135	92.74
87	47:22:0155001:136	18.17
88	47:22:0118002:48	44.23
89	47:22:0111003:143	16.80
90	47:22:0111003:142	55.96
91	47:22:0111001:75	66.01
92	47:22:0155001:159	272.50
93	47:22:0155001:160	2.68
94	47:22:0119002:31	0.57
95	47:22:0119002:30/1	6.67
96	47:22:0119002:30/2	10.51
97	47:22:0106002:55	47.21
98	47:22:0111003:148	29.28
99	47:22:0155001:161/1	0.84
100	47:22:0155001:161/2	2.91
101	47:22:0155001:161/3	1.29
102	47:22:0155001:161/4	1.72
103	47:22:0104001:142	26.23
104	47:22:0117003:76	4.20
105	47:22:0117003:77	4.20
106	47:22:0117003:78	4.20
107	47:22:0117003:79	8.40
108	47:22:0155001:169	7.68
109	47:22:0155001:168	2.56
110	47:22:0155001:179	225.17
111	47:22:0155001:172	91.70
112	47:22:0111004:45	8.95
113	47:22:0106002:59	22.04
114	47:22:0113003:34	3.29
115	47:22:0113003:35	4.70
116	47:22:0155001:187/1	50.90
117	47:22:0155001:187/2	34.32
118	47:22:0103002:265	81.02
119	47:22:0116002:274	34.85
120	47:22:0119002:247	8.24

1	2	3
121	47:22:0103002:264	51.46
122	47:22:0103004:49	88.12
123	47:22:0117003:84	5.28
124	47:22:0114003:347	6.89
125	47:22:0109001:2	23.04
126	47:22:0155001:184	45.74
127	47:22:0120001:304	27.44
128	47:22:0351001:113	81.52
129	47:22:0351001:114	91.83
130	47:22:0351001:115	129.22
131	47:22:0351001:116	77.20
132	47:22:0351001:117	92.05
133	47:22:0351001:150	27.12
134	47:22:0351001:151	99.74
135	47:22:0351001:152	80.92
136	47:22:0351001:143	8.18
137	47:22:0351001:147	29.99
138	47:22:0351001:148	197.37
139	47:22:0344003:32	69.13
140	47:22:0351001:196	132.37
141	47:22:0351001:144	52.20
142	47:22:0351002:10	4.30
143	47:22:0351002:11	59.31
144	47:22:0351002:12	11.17
145	47:22:0351001:142	131.94
146	47:22:0341002:56	8.12
147	47:22:0341002:61	3.55
148	47:22:0351001:198	90.55
149	47:22:0350001:14	318.37
150	47:22:0351001:190	16.43
151	47:22:0351001:191	13.36
152	47:22:0351001:199	43.63
153	47:22:0351001:200	37.73
154	47:22:0343002:56	2.82
155	47:22:0343002:57	12.23
156	47:22:0314005:3	11.28
157	47:22:0338002:28	61.71
158	47:22:0336002:47	31.50
159	47:22:0336002:49	73.62
160	47:22:0331001:52	110.90
161	47:22:0336002:50	40.00
162	47:22:0338001:56	96.41
163	47:22:0338002:26	43.26
164	47:22:0336002:51	23.92
165	47:22:0336002:52	27.31
166	47:22:0351001:189	0.04
167	47:22:0341003:34	21.90
168	47:22:0341002:57	8.14

1	2	3
169	47:22:0702002:15	3.96
170	47:22:0702002:17	3.46
171	47:22:0702002:18	3.96
172	47:22:0702002:19	3.96
173	47:22:0702002:20	3.96
174	47:22:0702002:21	3.96
175	47:22:0702002:22	3.96
176	47:22:0702002:23	3.96
177	47:22:0702002:24	3.96
178	47:22:0702002:25	3.96
179	47:22:0702002:26	3.96
180	47:22:0702002:27	3.96
181	47:22:0702002:28	3.96
182	47:22:0702002:29	3.96
183	47:22:0702002:30	3.96
184	47:22:0702002:31	3.96
185	47:22:0702002:32	3.96
186	47:22:0702002:33	3.96
187	47:22:0702002:34	3.96
188	47:22:0702002:35	3.96
189	47:22:0702002:36	3.96
190	47:22:0702002:37	3.96
191	47:22:0702002:38	3.96
192	47:22:0351001:461	82.42
193	47:22:0217001:317	202.53
194	47:22:0217001:318	20.03
195	47:22:0224006:42	169.03
196	47:22:0244001:11	112.69
197	47:22:0349001:18	1.86
198	47:22:0349001:17	4.48
199	47:22:0349001:16	4.48
200	47:22:0349001:15	4.48
201	47:22:0349001:14	4.48
202	47:22:0349001:13	4.48
203	47:22:0349001:12	4.48
204	47:22:0349001:11	4.48
205	47:22:0349001:10	4.48
206	47:22:0349001:28	4.25
207	47:22:0349001:29	4.26
208	47:22:0330001:67	182.16
209	47:22:0339001:31	90.72
210	47:22:0336002:72	10.65
211	47:22:0319001:69	181.30
212	47:22:0319001:68	40.58
213	47:22:0320002:2	73.02
214	47:22:0706007:96	0.51
215	47:22:0705001:299/1	0.53
216	47:22:0705001:299/2	0.93

1	2	3
217	47:22:0710001:77	1.54
218	47:22:0705001:303	2.02
219	47:22:0706001:19	2.02
220	47:22:0713001:132	2.13
221	47:22:0703001:150	2.48
222	47:22:0703006:24	2.89
223	47:22:0702007:57	3.30
224	47:22:0244001:112	3.54
225	47:22:0219001:146	3.66
226	47:22:0706007:95	4.49
227	47:22:0713001:129	5.13
228	47:22:0703005:36	5.24
229	47:22:0710003:45	5.65
230	47:22:0230007:38	6.01
231	47:22:0230009:86	6.18
232	47:22:0224001:43	6.47
233	47:22:0230009:87	7.01
234	47:22:0705001:305	7.25
235	47:22:0706001:22	7.99
236	47:22:0706007:99	11.00
237	47:22:0230010:37	11.57
238	47:22:0229002:33	11.99
239	47:22:0711001:27	12.41
240	47:22:0706007:97	14.14
241	47:22:0224001:159	15.12
242	47:22:0710002:30	15.13
243	47:22:0706007:98	15.73
244	47:22:0710001:78	16.34
245	47:22:0705009:35	16.93
246	47:22:0228001:50	17.18
247	47:22:0713001:133	17.41
248	47:22:0705001:308	17.48
249	47:22:0703008:30	18.08
250	47:22:0241001:42	19.41
251	47:22:0710001:80	19.44
252	47:22:0710001:79	20.36
253	47:22:0223001:17	20.50
254	47:22:0705001:304	21.24
255	47:22:0710003:46	21.26
256	47:22:0706007:100	21.51
257	47:22:0706001:18	22.13
258	47:22:0706004:48	22.56
259	47:22:0217002:109	27.13
260	47:22:0705001:302	28.60
261	47:22:0710002:29	31.05
262	47:22:0705001:300	36.40
263	47:22:0706001:20	37.71
264	47:22:0705001:306	42.01

1	2	3
265	47:22:0217002:85	47.94
266	47:22:0706001:24	50.51
267	47:22:0705006:30	51.48
268	47:22:0704001:32	51.72
269	47:22:0705001:307	52.51
270	47:22:0706001:21	55.68
271	47:22:0234003:76	55.85
272	47:22:0706001:23	59.71
273	47:22:0705001:301	62.42
274	47:22:0217002:107	63.17
275	47:22:0229001:48	64.37
276	47:22:0241001:44	65.69
277	47:22:0712001:55	67.04
278	47:22:0244001:12	69.56
279	47:22:0241001:43	70.03
280	47:22:0711001:15	70.42
281	47:22:0705014:18	72.28
282	47:22:0234003:75	76.19
283	47:22:0244001:70	92.38
284	47:22:0217002:106	94.96
285	47:22:0223002:31	117.84
286	47:22:0715001:22	126.92
287	47:22:0223002:32	144.02
288	47:22:0230005:41	147.30
289	47:22:0712001:56	166.83
290	47:22:0230004:82	183.15
291	47:22:0219003:47	219.95
292	47:22:0230001:980	244.09
293	47:22:0713001:149/1	195.87
294	47:22:0713001:149/2	0.57
295	47:22:0713001:149/3	53.36
296	47:22:0218001:42	292.85
297	47:22:0125003:40	25.22
298	47:22:0125006:13	28.54
299	47:22:0125006:14	6.55
300	47:22:0129001:68	0.14
301	47:22:0129002:39	76.70
302	47:22:0129003:48	41.60
303	47:22:0132001:86	49.02
304	47:22:0125004:32	10.62
305	47:22:0125006:8	11.89
306	47:22:0126001:40	5.61
307	47:22:0126001:174	61.70
308	47:22:0126003:55	48.43
309	47:22:0127001:62	12.82
310	47:22:0127001:63	8.41
311	47:22:0127001:64	51.43
312	47:22:0128002:49	17.47

1	2	3
313	47:22:0128002:50	10.48
314	47:22:0128002:51	6.99
315	47:22:0128002:52	1.41
316	47:22:0128002:53	8.74
317	47:22:0128002:54	14.85
318	47:22:0128002:55	11.23
319	47:22:0128002:56	13.98
320	47:22:0128003:67	104.64
321	47:22:0128004:88	15.00
322	47:22:0128004:89	45.11
323	47:22:0129001:71	32.81
324	47:22:0129001:72	93.63
325	47:22:0130005:23	9.36
326	47:22:0130006:24	9.44
327	47:22:0130006:25	13.85
328	47:22:0157001:19	87.11
329	47:22:0157001:20	127.11
330	47:22:0157001:21	21.00
331	47:22:0157001:22	25.67
332	47:22:0157001:23	27.21
333	47:22:0608002:140	52.15
334	47:22:0608002:138	53.35
335	47:22:0608002:204	6.76
336	47:22:0608002:268	40.64
337	47:22:0604006:93	15.79
338	47:22:0126002:140	24.50
339	47:22:0126002:141	38.28
340	47:22:0126002:142	14.00
341	47:22:0126002:136	1.00
342	47:22:0129001:79	43.17
343	47:22:0157001:16	4.42
344	47:22:0157001:26	4.42
345	47:22:0124001:188	4.71
346	47:22:0128004:71	54.55
347	47:22:0128002:48	17.53
348	47:22:0142012:57	3.83
349	47:22:0133006:75	5.53
350	47:22:0204003:29	37.22
351	47:22:0238001:51	3.95
352	47:22:0000000:18185	5.98
353	47:22:0000000:18187	68.95
354	47:22:0000000:18188	11.50
355	47:22:0320001:50	124.63
356	47:22:0330001:418	10.27
357	47:22:0000000:12382	52.75
358	47:22:0301002:51	2.09
359	47:22:0303001:188	12.72
360	47:22:0304001:48	4.03

1	2	3
361	47:22:0304001:49	2.00
362	47:22:0304001:50	4.03
363	47:22:0304001:51	4.03
364	47:22:0304001:52	4.03
365	47:22:0304001:53	4.03
366	47:22:0304001:54	4.03
367	47:22:0304001:55	4.03
368	47:22:0304001:56	4.03
369	47:22:0304001:57	4.03
370	47:22:0305002:23	3.96
371	47:22:0305002:24	3.96
372	47:22:0305003:62	46.61
373	47:22:0305003:63	55.60
374	47:22:0306004:37	3.89
375	47:22:0306004:38	3.89
376	47:22:0306004:49	1.00
377	47:22:0306004:50	1.02
378	47:22:0306004:51	1.06
379	47:22:0306004:52	1.12
380	47:22:0306004:40	3.89
381	47:22:0306004:41	3.89
382	47:22:0306004:42	3.89
383	47:22:0306004:43	3.89
384	47:22:0314005:7	1.98
385	47:22:0314005:8	3.70
386	47:22:0347001:22	3.76
387	47:22:0347001:23	3.76
388	47:22:0347001:24	3.76
389	47:22:0347001:25	3.76
390	47:22:0347001:26	3.76
391	47:22:0347001:27	3.76
392	47:22:0347001:28	3.76
393	47:22:0347001:31	3.76
394	47:22:0347001:32	3.76
395	47:22:0347001:33	3.76
396	47:22:0347001:34	3.76
397	47:22:0347001:35	3.76
398	47:22:0347001:36	3.76
399	47:22:0347001:38	118.18
400	47:22:0642001:9	2.22
401	47:22:0310002:38	200.73
402	47:22:0305003:77	18.31
403	47:22:0306005:4	25.14
404	47:22:0306009:75	29.62
405	47:22:0311001:139	105.69
406	47:22:0000000:17424	33.45
407	47:22:0301001:103	87.26
408	47:22:0346001:7	23.55

1	2	3
409	47:22:0347001:40	33.98
410	47:22:0347001:41	44.32
411	47:22:0347001:42	9.27
412	47:22:0347001:43	4.44
413	47:22:0306002:49	1.56
414	47:22:0305002:16	3.51
415	47:22:0000000:18762	4.61
416	47:22:0217001:316	6.32
417	47:22:0217002:86	33.30
418	47:22:0221001:95	4.04
419	47:22:0221001:321	4.00
420	47:22:0000000:17288/1	3.17
421	47:22:0000000:17288/2	1.00
422	47:22:0226002:94	4.62
423	47:22:0227001:51	50.89
424	47:22:0227001:52	14.27
425	47:22:0232002:33	4.11
426	47:22:0000000:17837	146.90
427	47:22:0225001:46	9.75
428	47:22:0244001:117	4.63
429	47:22:0219001:145	7.27
430	47:22:0219001:147	124.65
431	47:22:0236001:115	182.84
432	47:22:0221001:93	40.58
433	47:22:0217002:108	1.02
434	47:22:0228002:43	1.82
435	47:22:0229001:75	1.42
436	47:22:0230009:85	1.78
437	47:22:0241001:40	2.02
438	47:22:0244001:109	1.48
439	47:22:0244001:110	1.44
440	47:22:0244001:113	1.12
441	47:22:0224001:387	25.64
442	47:22:0224001:386/1	57.34
443	47:22:0224001:386/2	8.33
444	47:22:0224001:386/3	1.10
445	47:22:0228002:255	54.85
446	47:22:0224006:68	38.36
447	47:22:0234001:451	94.63
448	47:22:0223002:33	30.49
449	47:22:0230004:86	75.53
450	47:22:0224001:388	21.36
451	47:22:0233001:168	122.35
452	47:22:0217001:567/1	2.31
453	47:22:0217001:567/2	10.55
454	47:22:0217001:566	10.00
455	47:22:0353001:15	31.95
456	47:22:0353001:17	128.29

1	2	3
457	47:22:0340001:29	6.14
458	47:22:0340001:30	2.57
459	47:22:0340001:32	8.48
460	47:22:0340001:45	3.07
461	47:22:0339005:68	55.36
462	47:22:0339001:38	105.26
463	47:22:0337002:77	5.49
464	47:22:0337002:67	65.37
465	47:22:0337001:57	17.34
466	47:22:0338001:57	3.94
467	47:22:0338001:55	25.31
468	47:22:0338001:54	16.88
469	47:22:0349001:30	66.46
470	47:22:0336002:69	5.06
471	47:22:0331002:40	4.74
472	47:22:0331002:41	4.14
473	47:22:0331002:38	4.74
474	47:22:0331002:39	4.74
475	47:22:0331002:36	4.74
476	47:22:0331002:37	4.74
477	47:22:0331002:34	4.74
478	47:22:0331002:35	4.74
479	47:22:0331001:53	3.33
480	47:22:0331001:54	3.46
481	47:22:0331001:55	3.94
482	47:22:0331001:56	3.94
483	47:22:0331001:57	3.94
484	47:22:0331001:62	3.29
485	47:22:0331001:66	1.74
486	47:22:0331001:65	1.54
487	47:22:0331001:64	1.74
488	47:22:0331001:63	1.54
489	47:22:0336002:70	22.28
490	47:22:0335001:32	3.91
491	47:22:0335001:34	157.05
492	47:22:0335002:15	23.37
493	47:22:0335002:16	31.74
494	47:22:0335002:17	27.23
495	47:22:0334005:26	15.78
496	47:22:0334005:24	36.33
497	47:22:0334005:25	44.75
498	47:22:0334001:251	60.56
499	47:22:0334001:271	10.19
500	47:22:0334001:270	4.47
501	47:22:0334001:273	2.74
502	47:22:0333001:43	2.96
503	47:22:0333001:40	3.02
504	47:22:0333001:39	3.37

1	2	3
505	47:22:0333001:37	3.37
506	47:22:0333001:36	2.96
507	47:22:0333001:34	2.82
508	47:22:0333001:33	3.37
509	47:22:0332002:81	3.60
510	47:22:0332002:80	3.60
511	47:22:0332002:79	3.17
512	47:22:0332002:78	3.17
513	47:22:0332002:75	3.60
514	47:22:0332002:73	3.60
515	47:22:0332002:71	3.26
516	47:22:0332002:72	3.60
517	47:22:0332002:74	3.20
518	47:22:0332002:77	3.92
519	47:22:0332001:134	31.23
520	47:22:0332003:60	14.00
521	47:22:0332003:61	18.26
522	47:22:0332003:63	2.86
523	47:22:0332003:62	2.86
524	47:22:0332003:56	2.86
525	47:22:0332003:55	2.50
526	47:22:0332003:54	2.86
527	47:22:0326001:119	51.39
528	47:22:0326002:42	25.66
529	47:22:0326001:12	24.40
530	47:22:0326001:13	9.77
531	47:22:0325001:92	84.93
532	47:22:0321001:55	27.65
533	47:22:0321001:54	9.28
534	47:22:0321001:56	5.34
535	47:22:0321001:57	4.74
536	47:22:0348001:37	54.91
537	47:22:0321001:50	76.80
538	47:22:0325001:144	33.74
539	47:22:0325001:91	4.54
540	47:22:0326003:51	99.44
541	47:22:0348001:45	209.96
542	47:22:0348001:39	241.44
543	47:22:0348001:46	140.18
544	47:22:0348001:44	73.99
545	47:22:0348001:258	2.96
546	47:22:0348001:259	1.00
547	47:22:0348001:260	1.00
548	47:22:0348001:261	1.00
549	47:22:0348001:38	19.64
550	47:22:0348001:47	102.64
551	47:22:0324003:62	49.77
552	47:22:0324003:63	13.20

1	2	3
553	47:22:0324003:61	10.57
554	47:22:0324002:133	35.10
555	47:22:0320002:27	37.40
556	47:22:0324002:130	13.11
557	47:22:0324002:124	47.24
558	47:22:0324002:126	11.73
559	47:22:0324002:129	45.91
560	47:22:0324002:132	25.32
561	47:22:0324002:127	29.06
562	47:22:0324002:128	22.10
563	47:22:0339001:140	50.95
564	47:22:0316002:40	193.78
565	47:22:0000000:16879/1	6.22
566	47:22:0000000:16879/2	38.38
567	47:22:0000000:16879/3	15.98
568	47:22:0608002:71	16.27
569	47:22:0608002:19	17.72
570	47:22:0608002:51	24.67
571	47:22:0608002:43	28.69
572	47:22:0608002:14	19.65
573	47:22:0608002:10	19.75
574	47:22:0608002:69	35.76
575	47:22:0609002:12	2.41
576	47:22:0609002:47	1.47
577	47:22:0612002:1	2.99
578	47:22:0610007:79	18.98
579	47:22:0610007:9	19.54
580	47:22:0610008:3	55.70
581	47:22:0610008:10	55.70
582	47:22:0610007:10	23.64
583	47:22:0608002:274	3.79
584	47:22:0608002:276	3.79
585	47:22:0608002:277	3.79
586	47:22:0608002:273	3.79
587	47:22:0608002:266	3.79
588	47:22:0608002:265	3.33
589	47:22:0608002:264	3.79
590	47:22:0608002:248	3.16
591	47:22:0608002:241	3.79
592	47:22:0608002:236	3.16
593	47:22:0608002:235	3.20
594	47:22:0608002:115	3.79
595	47:22:0608002:114	1.90
596	47:22:0608002:113	1.90
597	47:22:0608002:112	3.16
598	47:22:0608002:281	1.90
599	47:22:0608002:282	1.90
600	47:22:0608002:110	3.16

1	2	3
601	47:22:0608002:109	3.79
602	47:22:0608002:108	3.79
603	47:22:0608002:106	3.33
604	47:22:0608002:107	3.79
605	47:22:0608002:120	3.79
606	47:22:0608002:116	3.16
607	47:22:0608002:256	1.00
608	47:22:0608002:257	1.00
609	47:22:0608002:258	1.79
610	47:22:0608002:122	3.79
611	47:22:0608002:123	3.20
612	47:22:0608002:124	3.33
613	47:22:0608002:125	1.90
614	47:22:0608002:126	1.90
615	47:22:0608002:288	1.09
616	47:22:0608002:289	1.09
617	47:22:0608002:290	1.09
618	47:22:0608002:128	3.80
619	47:22:0608002:129	3.40
620	47:22:0608002:130	3.79
621	47:22:0608002:136	3.79
622	47:22:0608002:137	1.26
623	47:22:0608002:141	3.79
624	47:22:0608002:142	1.90
625	47:22:0608002:143	3.79
626	47:22:0608002:229	3.16
627	47:22:0608002:230	3.16
628	47:22:0608002:231	3.79
629	47:22:0608002:232	3.80
630	47:22:0608002:233	3.20
631	47:22:0608002:234	3.79
632	47:22:0608002:117	4.33
633	47:22:0608002:118	4.33
634	47:22:0608002:139	157.57
635	47:22:0608002:102	20.27
636	47:22:0608002:103	3.16
637	47:22:0608002:83	11.38
638	47:22:0608002:97	3.16
639	47:22:0608002:94	3.79
640	47:22:0608002:96	3.79
641	47:22:0608002:95	3.79
642	47:22:0608002:89	1.90
643	47:22:0608002:85	1.90
644	47:22:0608002:91	3.45
645	47:22:0608002:92	3.79
646	47:22:0608002:93	3.79
647	47:22:0608002:86	3.45
648	47:22:0608002:90	3.45

1	2	3
649	47:22:0608002:88	3.79
650	47:22:0608002:87	3.24
651	47:22:0608002:84	3.79
652	47:22:0608002:81	4.08
653	47:22:0608002:82	4.08
654	47:22:0611001:92	21.88
655	47:22:0611001:90	28.25
656	47:22:0611001:91	28.15
657	47:22:0611001:89	27.05
658	47:22:0612002:22	11.05
659	47:22:0612002:43	25.48
660	47:22:0612002:25	23.74
661	47:22:0612002:38	30.19
662	47:22:0612002:46	1.86
663	47:22:0612002:270	7.52
664	47:22:0612002:269	1.00
665	47:22:0612002:23	16.17
666	47:22:0612002:24	16.94
667	47:22:0612002:26	12.87
668	47:22:0612007:49	19.33
669	47:22:0612007:46	33.71
670	47:22:0612007:48	38.09
671	47:22:0612007:47	29.79
672	47:22:0613002:71	18.77
673	47:22:0613002:72	15.23
674	47:22:0613002:67	15.23
675	47:22:0614003:39	23.84
676	47:22:0614003:22	16.81
677	47:22:0614003:26	20.26
678	47:22:0610005:85	50.14
679	47:22:0610005:86	47.41
680	47:22:0610005:83	24.60
681	47:22:0610005:82	4.16
682	47:22:0610005:84	37.62
683	47:22:0610007:109	26.75
684	47:22:0610002:96	14.56
685	47:22:0610002:98	18.90
686	47:22:0610002:97	12.57
687	47:22:0610002:105	5.55
688	47:22:0610002:4	50.76
689	47:22:0610001:629	50.78
690	47:22:0610001:34	50.72
691	47:22:0610001:33	8.16
692	47:22:0610003:60	11.35
693	47:22:0610003:56	14.50
694	47:22:0610003:57	13.13
695	47:22:0610003:55	14.01

1	2	3
696	47:22:0610003:58	10.82
697	47:22:0610003:59	19.37
698	47:22:0610006:59	14.89
699	47:22:0610006:61	13.31
700	47:22:0610006:60	10.13
701	47:22:0610008:17	17.97
702	47:22:0610001:625	1.28
703	47:22:0608002:135	2.10
704	47:22:0610001:30	2.01
705	47:22:0610005:102	5.28
706	47:22:0611001:95	5.73
707	47:22:0612001:53	1.61
708	47:22:0612007:55	39.99
709	47:22:0612007:56	83.77
710	47:22:0611001:93	7.29
711	47:22:0610007:127	50.18
712	47:22:0000000:18844	48.94
713	47:22:0000000:18847	156.06
714	47:22:0000000:18846	48.52
715	47:22:0000000:18869	154.44
716	47:22:0000000:18871	286.71
717	47:22:0000000:18870	11.79
718	47:22:0000000:18867	10.29
719	47:22:0000000:18868	5.89
720	47:22:0227002:328	3.70
721	47:22:0236001:345	6.59
722	47:22:0224002:22	29.22
723	47:22:0227001:1	3.72
724	47:22:0224002:23	3.92
725	47:22:0227002:6	2.30
726	47:22:0224002:24	54.61
727	47:22:0000000:18872	98.19
728	47:22:0224002:25	113.59
729	47:22:0229002:246	10.71
730	47:22:0232001:310	26.51
731	47:22:0230009:5	31.61
732	47:22:0000000:18848	42.06
733	47:22:0000000:18845	11.07
734	47:22:0232001:7	4.84
735	47:22:0232002:28	44.95
736	47:22:0231005:2	16.43
737	47:22:0236001:60	5.22
738	47:22:0236001:51	63.01
739	47:22:0236001:54	61.79
740	47:22:0236001:53	2.82
741	47:22:0236001:56	0.26
742	47:22:0236001:57	0.68
743	47:22:0236001:52	5.64

1	2	3
744	47:22:0236001:58	46.38
745	47:22:0236001:59	0.54
746	47:22:0233002:26	96.05
747	47:22:0000000:18849	139.42
748	47:22:0230001:48	0.00
749	47:22:0000000:18851	126.46
750	47:22:0244001:328	18.95
751	47:22:0224001:3	12.03
752	47:22:0244001:7	5.41
753	47:22:0220001:26	11.93
754	47:22:0244001:111	2.33
755	47:22:0244001:115	11.59
756	47:22:0000000:17754	5.94
757	47:22:0701001:169	3.77
758	47:22:0701001:170	3.77
759	47:22:0701001:171	3.77
760	47:22:0701001:172	3.77
761	47:22:0701001:173	3.77
762	47:22:0701001:174	3.77
763	47:22:0706007:101	22.15
764	47:22:0706007:128/1	0.13
765	47:22:0706007:128/2	1.13
766	47:22:0706007:129/1	7.07
767	47:22:0706007:129/2	1.43
768	47:22:0706007:129/3	4.74
769	47:22:0706007:129/4	0.24
770	47:22:0706007:129/5	7.07
771	47:22:0713001:376/1	103.91
772	47:22:0713001:376/2	33.41
773	47:22:0713001:153	1.00
774	47:22:0715001:19	3.03
775	47:22:0715001:28	8.67
776	47:22:0713001:155/1	74.88
777	47:22:0713001:155/2	18.60
778	47:22:0713001:155/3	6.23
779	47:22:0713001:155/4	14.31
780	47:22:0000000:18186/1	83.42
781	47:22:0000000:18186/2	10.31
782	47:22:0000000:18186/3	102.08
783	47:22:0713001:158	28.05
784	47:22:0715001:23	3.60
785	47:22:0713001:161/1	54.22
786	47:22:0713001:161/2	7.80
787	47:22:0713001:161/3	29.48
788	47:22:0713001:161/4	7.37
789	47:22:0713001:161/5	5.69
790	47:22:0713001:161/6	1.81
791	47:22:0713001:161/7	2.05

1	2	3
792	47:22:0713001:161/8	38.69
793	47:22:0000000:12691	422.90
794	47:22:0161001:111/1	0.25
795	47:22:0161001:111/2	4.82
796	47:22:0161001:111/3	15.47
797	47:22:0341001:6	4.62
798	47:22:0608002:70	1.07
799	47:22:0608002:36	10.12
800	47:22:0608002:80	0.28
801	47:22:0611001:82	0.02
802	47:22:0611001:20	2.56
803	47:22:0612007:38	0.23
804	47:22:0610007:7	43.68
805	47:22:0610003:6	4.30
806	47:22:0610003:7	4.30
807	47:22:0610003:8	4.30
808	47:22:0610003:27	8.58
809	47:22:0610003:28	4.30
810	47:22:0610006:14	4.80
811	47:22:0610006:13	4.80
812	47:22:0610008:4	4.13
813	47:22:0610008:5	4.20
814	47:22:0610008:6	4.12
815	47:22:0610008:7	4.10
816	47:22:0612002:2	0.45
817	47:22:0608002:44	0.88
818	47:22:0610003:32	0.45
819	47:22:0610003:38	0.36
820	47:22:0602001:23	15.46
821	47:22:0000000:18936	6.92
822	47:22:0604007:30	11.21
823	47:22:0604007:31	5.60
824	47:22:0604001:39	21.50
825	47:22:0604001:40	18.44
826	47:22:0151002:23	5.50
827	47:22:0161001:11	7.40
828	47:22:0713001:119	4.58
829	47:22:0713001:118	3.02
830	47:22:0713001:117	5.34
831	47:22:0713001:157/1	139.65
832	47:22:0713001:157/2	185.21
833	47:22:0713001:116	10.84
834	47:22:0713001:9	8.37
835	47:22:0811002:35	26.39
836	47:22:0821001:51	25.54
837	47:22:0821001:57	16.61
838	47:22:0808005:26	0.99
839	47:22:0808005:3	0.25

1	2	3
840	47:22:0808005:30	3.19
841	47:22:0808005:2	9.59
842	47:22:0808005:29	3.41
843	47:22:0815002:34	37.64
844	47:22:0806001:29	26.38
845	47:22:0806001:6	118.04
846	47:22:0806001:21	19.88
847	47:22:0806001:4	11.36
848	47:22:0806001:30	45.15
849	47:22:0806003:43	20.17
850	47:22:0806003:3	21.18
851	47:22:0806001:27	11.58
852	47:22:0806001:22	19.44
853	47:22:0806001:23	90.32
854	47:22:0822001:16	82.98
855	47:22:0822001:15	10.96
856	47:22:0822001:14	62.35
857	47:22:0822001:11	78.02
858	47:22:0822001:12	17.55
859	47:22:0822001:7	16.44
860	47:22:0822001:9	53.48
861	47:22:0712001:57	21.98
862	47:22:0000000:18536/1	24.12
863	47:22:0000000:18536/2	7.23
864	47:22:0000000:18536/3	56.62
865	47:22:0000000:18536/4	43.87
866	47:22:0129002:286	1.00
867	47:22:0000000:17130/1	2.24
868	47:22:0000000:17130/2	2.21
869	47:22:0000000:452	61.96
870	47:22:0125003:259	19.81
871	47:22:0125003:260	5.00
872	47:22:0125003:261	1.00
873	47:22:0157001:29/1	0.46
874	47:22:0157001:29/2	0.55
875	47:22:0157001:29/3	14.16
876	47:22:0157001:29/4	0.50
877	47:22:0142012:58	3.83
878	47:22:0337002:87	74.77
879	47:22:0337001:49	4.30
880	47:22:0337002:79	4.30
881	47:22:0339002:12	4.20
882	47:22:0339002:4	4.20
883	47:22:0339002:5	4.20
884	47:22:0323002:17	86.52
885	47:22:0324001:52	67.14
886	47:22:0347001:29	3.76
887	47:22:0347001:30	3.76

1	2	3
888	47:22:0323002:263	18.69
889	47:22:0161001:94	11.77
890	47:22:0161001:101	53.57
891	47:22:0161001:102	8.58
892	47:22:0161001:100	19.30
893	47:22:0160001:28	69.97
894	47:22:0161001:95	57.29
895	47:22:0161001:96	55.84
896	47:22:0161001:97	48.51
897	47:22:0161001:98	48.78
898	47:22:0161001:99	90.75
899	47:22:0147001:218	34.19
900	47:22:0152002:56	21.51
901	47:22:0154002:35	41.65
902	47:22:0144002:54	23.75
903	47:22:0144002:55	26.13
904	47:22:0150002:70	47.61
905	47:22:0146003:96	107.98
906	47:22:0161001:103	31.59
907	47:22:0161001:104	204.68
908	47:22:0154001:148	31.58
909	47:22:0147001:221	65.94
910	47:22:0146001:237	55.49
911	47:22:0144005:27	65.61
912	47:22:0144005:28	46.60
913	47:22:0161001:105	24.31
914	47:22:0161001:106	30.24
915	47:22:0154003:45	49.98
916	47:22:0154004:49	55.79
917	47:22:0154004:50	34.83
918	47:22:0161001:107	104.69
919	47:22:0161001:108	88.67
920	47:22:0147001:226	6.91
921	47:22:0154002:36	94.02
922	47:22:0150003:109	77.11
923	47:22:0146001:239	118.36
924	47:22:0152004:42	71.13
925	47:22:0153004:75	100.58
926	47:22:0161001:113	7.45
927	47:22:0000000:17936	47.26
928	47:22:0161001:109	38.73
929	47:22:0000000:18937	15.68
930	47:22:0000000:17938/1	0.49
931	47:22:0000000:17938/2	1.21
932	47:22:0000000:17938/3	0.37
933	47:22:0000000:17913/1	4.07
934	47:22:0000000:17913/2	0.22
935	47:22:0000000:17913/3	0.27

1	2	3
936	47:22:0160001:29	87.23
937	47:22:0153003:44	20.16
938	47:22:0000000:17934	55.06
939	47:22:0149003:6/1	5.82
940	47:22:0149003:6/2	3.97
941	47:22:0153003:48	45.75
942	47:22:0153003:47	15.86
943	47:22:0161001:112	13.04
944	47:22:0153004:76	49.22
945	47:22:0161001:110	78.72
946	47:22:0161001:326/1	0.64
947	47:22:0161001:326/2	4.53
948	47:22:0161001:326/3	32.83
949	47:22:0161001:326/4	13.12
950	47:22:0161001:326/5	2.30
951	47:22:0161001:325/1	12.95
952	47:22:0161001:325/2	8.80
953	47:22:0706002:31	24.69
954	47:22:0706001:17	7.00
955	47:22:0618001:61	4.13
956	47:22:0618001:60	71.36
957	47:22:0618008:364/1	10.96
958	47:22:0618008:364/2	3.12
959	47:22:0637001:34	89.45
960	47:22:0637001:22	70.91
961	47:22:0637001:25	71.00
962	47:22:0633007:53	64.73
963	47:22:0637001:20	33.82
964	47:22:0627003:20	1.87
965	47:22:0637001:30	106.94
966	47:22:0638001:108	60.51
967	47:22:0627015:6	3.46
968	47:22:0605001:26	1.89
969	47:22:0605001:27	1.89
970	47:22:0605001:28	3.78
971	47:22:0605001:29	3.78
972	47:22:0605001:34	26.43
973	47:22:0606003:29	69.01
974	47:22:0607003:47	29.11
975	47:22:0603004:62	74.35
976	47:22:0603004:52	37.58
977	47:22:0638001:94	4.94
978	47:22:0629001:29	28.25
979	47:22:0639001:42	985.37
980	47:22:0625009:41	22.10
981	47:22:0637001:24	17.66
982	47:22:0630001:4	74.24
983	47:22:0632009:51	11.56

1	2	3
984	47:22:0638001:72	44.73
985	47:22:0617001:54	22.82
986	47:22:0633006:31	3.88
987	47:22:0628007:84	56.95
988	47:22:0628007:85	29.10
989	47:22:0628007:57	4.43
990	47:22:0638001:113	3.08
991	47:22:0606002:60	4.14
992	47:22:0602004:309	81.03
993	47:22:0155001:111	23.49
994	47:22:0155001:116	174.59
995	47:22:0155001:110	66.42
996	47:22:0155001:117	8.90
997	47:22:0155001:112	21.22
998	47:22:0155001:118	101.09
999	47:22:0155001:115	107.08
1000	47:22:0155001:86	44.32
1001	47:22:0303001:180	269.69
1002	47:22:0352001:15	40.28
1003	47:22:0352001:17	4.25
1004	47:22:0352001:16	29.63
1005	47:22:0314004:36	3.99
1006	47:22:0314004:35	64.71
1007	47:22:0303001:187	6.00
1008	47:22:0303001:189	24.41
1009	47:22:0308001:34	34.49
1010	47:22:0304001:47	28.48
1011	47:22:0304001:45	60.00
1012	47:22:0310001:104	40.98
1013	47:22:0311001:122	14.45
1014	47:22:0311001:123	13.67
1015	47:22:0307001:121	28.97
1016	47:22:0314005:12	135.01
1017	47:22:0304001:114	17.21
1018	47:22:0352001:18	39.09
1019	47:22:0304001:115	22.14
1020	47:22:0305002:21	3.96
1021	47:22:0314004:41	4.35
1022	47:22:0311003:32	42.48
1023	47:22:0642001:13	73.70
1024	47:22:0303001:186	89.65
1025	47:22:0158001:22	120.86
1026	47:22:0143001:229	33.00
1027	47:22:00000000:18146	31.62
1028	47:22:0140003:49	1.06
1029	47:22:0140003:60	1.42
1030	47:22:0142012:54	3.83
1031	47:22:00000000:18670	175.92

1	2	3
1032	47:22:0137002:33	53.77
1033	47:22:0159001:384	681.75
1034	47:22:0000000:17845	74.55
1035	47:22:0301002:76	4.48
1036	47:22:0000000:17133	143.95
1037	47:22:0308002:27	4.30
1038	47:22:0347001:37	6.98
1039	47:22:0308002:13	4.75
1040	47:22:0308002:14	4.75
1041	47:22:0308002:15	4.75
1042	47:22:0308002:16	4.75
1043	47:22:0308002:17	4.75
1044	47:22:0308002:18	4.75
1045	47:22:0308002:19	4.75
1046	47:22:0308002:20	4.75
1047	47:22:0308002:21	4.75
1048	47:22:0308002:22	4.75
1049	47:22:0308002:23	4.75
1050	47:22:0308002:24	4.75
1051	47:22:0308002:29	4.29
1052	47:22:0308001:39	11.62
1053	47:22:0308002:7	3.80
1054	47:22:0308002:6	4.75
1055	47:22:0314004:29	1.61
1056	47:22:0309001:45	29.22
1057	47:22:0346001:5	12.30
1058	47:22:0346001:6	210.69
1059	47:22:0306004:44	7.39
1060	47:22:0307001:113	25.95
1061	47:22:0307001:112	22.59
1062	47:22:0346001:8	15.83
1063	47:22:0347001:6	8.06
1064	47:22:0304001:44/1	0.00
1065	47:22:0304001:44/2	0.00
1066	47:22:0347001:4	37.12
1067	47:22:0308002:26	25.70
1068	47:22:0308002:28	25.70
1069	47:22:0352001:19	4.42
1070	47:22:0638001:106	84.00
1071	47:22:0638001:74	35.18
1072	47:22:0638001:43	11.65
1073	47:22:0638001:40	41.54
1074	47:22:0715001:20/1	2.23
1075	47:22:0715001:20/2	3.30
1076	47:22:0715001:20/3	4.89
1077	47:22:0715001:20/4	1.98
1078	47:22:0715001:20/5	2.13
1079	47:22:0715001:20/6	4.46

1	2	3
1080	47:22:0715001:20/7	0.76
1081	47:22:0635004:103	146.00
1082	47:22:0638001:41	8.66
1083	47:22:0638001:44	68.76
1084	47:22:0638001:42	9.60
1085	47:22:0632009:52	36.35
1086	47:22:0638001:70	31.78
1087	47:22:0638001:95	68.86
1088	47:22:0638001:97	40.72
1089	47:22:0638001:75	31.11
1090	47:22:0638001:89	3.61
1091	47:22:0000000:12694/1	2.44
1092	47:22:0000000:12694/2	3.30
1093	47:22:0638001:99	4.20
1094	47:22:0645001:96	322.49
1095	47:22:0639001:39	1 311.31
1096	47:22:0639001:37	1 054.47
1097	47:22:0631006:21	22.09
1098	47:22:0632009:58	57.94
1099	47:22:0632009:59	68.10
1100	47:22:0638001:96	0.22
1101	47:22:0638001:39	16.52
1102	47:22:0635003:49	19.49
1103	47:22:0635003:47	14.86
1104	47:22:0638001:98	4.72
1105	47:22:0632010:19	4.50
1106	47:22:0637001:40	5.08
1107	47:22:0638001:121	36.75
1108	47:22:0000000:17176	234.28
1109	47:22:0207003:106	194.35
1110	47:22:0207002:38	158.89
1111	47:22:0207001:5	164.23
1112	47:22:0206006:24	80.59
1113	47:22:0205007:16	25.03
1114	47:22:0207005:8	361.09
1115	47:22:0210001:28	31.15
1116	47:22:0205002:22	31.42
1117	47:22:0206004:11	0.48
1118	47:22:0209001:31	1 578.41
1119	47:22:0209002:52	240.30
1120	47:22:0205006:22	119.66
1121	47:22:0205001:27	265.45
1122	47:22:0208004:59	49.09
1123	47:22:0206007:15	39.21
1124	47:22:0210002:2	9.27
1125	47:22:0136001:139	49.09
1126	47:22:0159001:367/1	172.95
1127	47:22:0159001:367/2	26.89

1	2	3
1128	47:22:0324002:110	163.08
1129	47:22:0821001:54	5.55
1130	47:22:0821001:56	1.34
1131	47:22:0821001:60	4.40
1132	47:22:0821001:61	15.21
1133	47:22:0821001:62	13.67
1134	47:22:0821001:69	1.79
1135	47:22:0821001:90	35.02
1136	47:22:0821001:91	32.88
1137	47:22:0821001:107	116.00
1138	47:22:0821001:64	38.26
1139	47:22:0821001:65	20.04
1140	47:22:0821001:67	33.07
1141	47:22:0821001:68	29.24
1142	47:22:0821001:71	75.11
1143	47:22:0821001:72	14.78
1144	47:22:0821001:73	27.19
1145	47:22:0821001:74	85.03
1146	47:22:0821001:75	19.97
1147	47:22:0821001:98	18.29
1148	47:22:0821001:114	1.47
1149	47:22:0821001:95	24.40
1150	47:22:0821001:100	1.78
1151	47:22:0821001:105	41.47
1152	47:22:0821001:109	87.61
1153	47:22:0821001:112	24.41
1154	47:22:0807002:42	38.00
1155	47:22:0807002:48	2.20
1156	47:22:0804001:39	4.53
1157	47:22:0804001:44	2.64
1158	47:22:0637001:26	75.41
1159	47:22:0803001:11	3.67
1160	47:22:0803001:12	1.33
1161	47:22:0803001:13	17.09
1162	47:22:0803002:90	25.99
1163	47:22:0821001:106	93.88
1164	47:22:0821001:108	39.98
1165	47:22:0821001:86	8.54
1166	47:22:0821001:70	13.98
1167	47:22:0821001:66	71.89
1168	47:22:0000000:18194	141.56
1169	47:22:0238001:50	13.43
1170	47:22:0000000:12368	31.33
1171	47:22:0000000:12369	30.60
1172	47:22:0238001:49	9.40
1173	47:22:0201004:38	10.74
1174	47:22:0201004:51	12.82
1175	47:22:0242001:271	45.38

1	2	3
1176	47:22:0242001:272	27.17
1177	47:22:0242001:31	5.88
1178	47:22:0242001:33	23.50
1179	47:22:0242001:34	5.88
1180	47:22:0242001:35	5.88
1181	47:22:0242001:36	5.88
1182	47:22:0242001:37	1.45
1183	47:22:0242001:38	1.42
1184	47:22:0242001:39	1.49
1185	47:22:0242001:40	1.52
1186	47:22:0000000:12685/1	5.22
1187	47:22:0000000:12685/2	82.09
1188	47:22:0000000:12685/3	220.29
1189	47:22:0000000:12685/4	45.16
1190	47:22:0000000:12685/5	9.93
1191	47:22:0000000:12685/6	122.93
1192	47:22:0000000:12685/7	105.98
1193	47:22:0000000:12685/8	218.41
1194	47:22:0000000:12685/9	38.04
1195	47:22:0217001:568	99.26
1196	47:22:0244001:329	17.00
1197	47:22:0241001:257/1	1.95
1198	47:22:0241001:257/2	18.83
1199	47:22:0241001:257/3	103.39
1200	47:22:0241001:255/1	10.43
1201	47:22:0241001:255/2	42.52
1202	47:22:0241001:256	7.19
1203	47:22:0806001:34	58.58
1204	47:22:0808002:39	1.23
1205	47:22:0808002:43	3.89
1206	47:22:0806004:4	4.74
1207	47:22:0815001:61	41.58
1208	47:22:0815001:62	11.28
1209	47:22:0821001:85	12.40
1210	47:22:0811002:48	2.98
1211	47:22:0811002:36	12.70
1212	47:22:0821001:58	16.60
1213	47:22:0808002:272	6.95
1214	47:22:0808002:273	4.68
1215	47:22:0808002:275	9.26
1216	47:22:0811002:47	2.43
1217	47:22:0811002:46	8.82
1218	47:22:0811002:45	2.41
1219	47:22:0821001:79	6.11
1220	47:22:0821001:80	6.11
1221	47:22:0821001:81	1.43
1222	47:22:0821001:82	4.68
1223	47:22:0821001:83	4.12

1	2	3
1224	47:22:0821001:125	6.09
1225	47:22:0821001:135	3.93
1226	47:22:0821001:136/1	0.71
1227	47:22:0821001:136/2	1.30
1228	47:22:0811002:18	1.85
1229	47:22:0811002:31	6.75
1230	47:22:0811002:32	3.62
1231	47:22:0821001:350	3.74
1232	47:22:0821001:351	3.00
1233	47:22:0821001:352	6.26
1234	47:22:0811001:41	4.30
1235	47:22:0811001:42	4.30
1236	47:22:0811001:17	40.11
1237	47:22:0811001:326	8.66
1238	47:22:0811001:98	4.33
1239	47:22:0811001:107	4.33
1240	47:22:0811001:108	4.33
1241	47:22:0811001:109/1	0.58
1242	47:22:0811001:109/2	3.75
1243	47:22:0811001:110	4.33
1244	47:22:0811001:112	4.33
1245	47:22:0811001:330	4.33
1246	47:22:0811001:329	4.33
1247	47:22:0811001:332	4.33
1248	47:22:0811001:47	4.32
1249	47:22:0811001:324	2.15
1250	47:22:0811001:325	2.15
1251	47:22:0811001:328	5.33
1252	47:22:0811001:18	9.03
1253	47:22:0811001:43	3.51
1254	47:22:0811001:44	5.33
1255	47:22:0811001:45	5.33
1256	47:22:0811001:46	5.34
1257	47:22:0811001:331	4.52
1258	47:22:0821001:113	78.02
1259	47:22:0811001:3	9.68
1260	47:22:0811001:4	14.56
1261	47:22:0811001:5	9.08
1262	47:22:0811001:6	9.95
1263	47:22:0821001:104	33.80
1264	47:22:0821001:99	159.81
1265	47:22:0339001:30	5.43
1266	47:22:0351001:209	8.23
1267	47:22:0351001:208	4.11
1268	47:22:0351001:495	44.50
1269	47:22:0351001:499	12.31
1270	47:22:0351001:498	38.42
1271	47:22:0702002:16	7.91

1	2	3
1272	47:22:0701003:68/1	2.85
1273	47:22:0701003:68/2	1.05
1274	47:22:0701003:80	4.32
1275	47:22:0701003:69	4.32
1276	47:22:0701003:70	4.32
1277	47:22:0701003:71	4.32
1278	47:22:0701003:72	4.32
1279	47:22:0701003:73	4.32
1280	47:22:0701003:74	4.32
1281	47:22:0701003:90	1.08
1282	47:22:0701003:88	1.08
1283	47:22:0701003:89	1.08
1284	47:22:0701003:91	1.08
1285	47:22:0701003:75	4.32
1286	47:22:0701005:39	4.56
1287	47:22:0701005:40	4.67
1288	47:22:0701005:41	4.67
1289	47:22:0701005:44	4.67
1290	47:22:0701005:45	4.67
1291	47:22:0701005:46	4.67
1292	47:22:0701005:47	5.20
1293	47:22:0701003:82	4.49
1294	47:22:0701003:305	3.49
1295	47:22:0701003:306	1.00
1296	47:22:0701003:87	12.73
1297	47:22:0701003:66	4.24
1298	47:22:0703001:8	29.18
1299	47:22:0703001:430	3.59
1300	47:22:0703001:429	3.59
1301	47:22:0703001:197	3.59
1302	47:22:0703001:185	3.59
1303	47:22:0703001:171	3.59
1304	47:22:0703001:172	3.59
1305	47:22:0703001:173	3.59
1306	47:22:0703001:174	3.59
1307	47:22:0703001:175	3.59
1308	47:22:0703001:176	3.59
1309	47:22:0703001:177	3.59
1310	47:22:0703001:426	1.80
1311	47:22:0703001:425	1.80
1312	47:22:0703001:167	3.59
1313	47:22:0703001:166	3.59
1314	47:22:0703001:178	3.59
1315	47:22:0703001:200	4.97
1316	47:22:0703001:201	4.97
1317	47:22:0703001:202	4.97
1318	47:22:0703001:209	4.97
1319	47:22:0703001:193	4.97

1	2	3
1320	47:22:0703001:194	4.97
1321	47:22:0703001:183	2.48
1322	47:22:0703001:184	2.48
1323	47:22:0703001:180	4.97
1324	47:22:0703001:181	4.97
1325	47:22:0706004:49	8.00
1326	47:22:0631006:11	55.43
1327	47:22:0631006:34	8.32
1328	47:22:0635004:104	34.49
1329	47:22:0631005:42	16.58
1330	47:22:0631005:44	1.65
1331	47:22:0631005:45	1.65
1332	47:22:0631005:46	3.30
1333	47:22:0631005:48	6.60
1334	47:22:0631006:23	3.56
1335	47:22:0631006:28	1.78
1336	47:22:0631006:24	3.56
1337	47:22:0631006:31	3.56
1338	47:22:0631006:32	3.56
1339	47:22:0631006:257	3.56
1340	47:22:0631006:45	3.56
1341	47:22:0631006:41	3.56
1342	47:22:0631006:40	3.56
1343	47:22:0631006:35	3.56
1344	47:22:0631006:33	3.56
1345	47:22:0631006:36	3.56
1346	47:22:0631006:37	3.56
1347	47:22:0631006:39	3.56
1348	47:22:0631006:38	3.56
1349	47:22:0631006:42	3.56
1350	47:22:0638001:112	1.00
1351	47:22:0638001:109	7.45
1352	47:22:0638001:107	7.30
1353	47:22:0638001:110	7.45
1354	47:22:0638001:90	3.61
1355	47:22:0638001:91	3.61
1356	47:22:0638001:61	3.61
1357	47:22:0638001:46	3.61
1358	47:22:0638001:47	3.61
1359	47:22:0638001:48	3.61
1360	47:22:0638001:49	3.61
1361	47:22:0638001:50	3.61
1362	47:22:0638001:93	3.61
1363	47:22:0638001:51	3.61
1364	47:22:0638001:60	3.61
1365	47:22:0638001:92	3.61
1366	47:22:0638001:83	3.61
1367	47:22:0638001:84	3.61

1	2	3
1368	47:22:0000000:447	3.61
1369	47:22:0638001:111	3.61
1370	47:22:0634005:27	14.81
1371	47:22:0634005:28	22.55
1372	47:22:0638001:76	6.31
1373	47:22:0638001:77	16.51
1374	47:22:0633007:52	9.00
1375	47:22:0633006:30	16.16
1376	47:22:0633006:32	5.96
1377	47:22:0628007:56	40.00
1378	47:22:0324002:113	156.80
1379	47:22:0316004:48	66.03
1380	47:22:0319001:42	66.22
1381	47:22:0319001:38	38.75
1382	47:22:0000000:18095	263.15
1383	47:22:0142016:49	104.20
1384	47:22:0140003:271	295.18
1385	47:22:0311005:26	119.52
1386	47:22:0309001:43	69.15
1387	47:22:0308001:38	12.58
1388	47:22:0309002:48	20.75
1389	47:22:0309002:47	36.80
1390	47:22:0152001:41	87.92
1391	47:22:0152004:29	34.00
1392	47:22:0152004:28	21.29
1393	47:22:0152001:40	18.63
1394	47:22:0636001:30	80.65
1395	47:22:0605002:78	54.64
1396	47:22:0604002:36	34.18
1397	47:22:0604002:35	35.65
1398	47:22:0604002:34	35.00
1399	47:22:0604002:33	20.00

"