



№ 205214-2025-50
от 17.01.2025

ПРАВИТЕЛЬСТВО ЛЕНИНГРАДСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ

от 17 января 2025 года № 32

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 **п о с т а н о в л я е т**:

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.

Губернатор
Ленинградской области



А. Дрозденко

Приложение
к постановлению Правительства
Ленинградской области
от 17 января 2025 года № 32

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 3-1 изложить в следующей редакции:

"Раздел 3-1
Особо ценные продуктивные сельскохозяйственные угодья,
расположенные на территории Приозерского муниципального района
Ленинградской области

№ п/п	Кадастровый номер	Площадь, га
1	2	3
1	47:03:0901003:21	1.90
2	47:03:0901003:22	22.43
3	47:03:0901005:544	14.33
4	47:03:0901005:545	13.95
5	47:03:0901005:139	28.06
6	47:03:0901005:144	7.66
7	47:03:0901005:145	6.62
8	47:03:0901005:146	0.69
9	47:03:0901005:147	31.75
10	47:03:0901005:148	14.33
11	47:03:0901005:183	15.73
12	47:03:0901005:74	39.04
13	47:03:0902001:210	33.60
14	47:03:0903004:27	24.10
15	47:03:0903004:32	4.78
16	47:03:0903004:53	23.55
17	47:03:0903004:55	12.02
18	47:03:0903004:285	28.25
19	47:03:0903004:286	49.88
20	47:03:0903004:57	82.60
21	47:03:0903004:58	58.75
22	47:03:0905001:64	10.47
23	47:03:0905002:17/1	43.94
24	47:03:0905002:17/2	56.90

1	2	3
25	47:03:0905002:20	6.37
26	47:03:0906001:244	77.65
27	47:03:0906001:26	21.73
28	47:03:0906001:558	4.06
29	47:03:0906001:46	6.27
30	47:03:0906001:47	2.47
31	47:03:0906001:51	21.35
32	47:03:0906002:1149	18.38
33	47:03:0907001:849	46.99
34	47:03:0907001:850	13.63
35	47:03:0907002:655	115.29
36	47:03:0907002:656	6.38
37	47:03:0908003:121	0.14
38	47:03:0908003:1030	10.39
39	47:03:0908003:1028	17.25
40	47:03:0908003:1175	20.87
41	47:03:0908003:1178	12.82
42	47:03:0908003:167	22.02
43	47:03:0909001:660	17.34
44	47:03:0909001:197	34.41
45	47:03:0909001:675	21.03
46	47:03:0000000:22320	36.70
47	47:03:0909002:88	22.50
48	47:03:0909003:479	2.76
49	47:03:0909003:480	13.98
50	47:03:0909003:404	44.44
51	47:03:0000000:21669	13.82
52	47:03:0000000:21670	10.05
53	47:03:0906001:259	8.61
54	47:03:0906001:260	2.65
55	47:03:0906001:256	5.94
56	47:03:0904004:265	4.92
57	47:03:0901005:665	30.89
58	47:03:0901005:666	43.52
59	47:03:0901005:667	47.93
60	47:03:1108001:69	20.00
61	47:03:1106004:70	17.66
62	47:03:0000000:6418/1	26.01
63	47:03:0000000:6418/2	11.71
64	47:03:1104001:18	6.05
65	47:03:1104001:19	1.56
66	47:03:1104001:20	2.96
67	47:03:1104001:21	14.94
68	47:03:1104001:232/1	10.30
69	47:03:1104001:232/2	15.28
70	47:03:1104001:232/3	0.66
71	47:03:1104001:232/4	0.31
72	47:03:0000000:6446/1	34.33
73	47:03:1105004:37/1	1.25

1	2	3
74	47:03:1105004:37/2	55.47
75	47:03:1105006:221/1	2.71
76	47:03:1105006:221/2	60.42
77	47:03:1105006:221/3	4.31
78	47:03:0000000:21796/1	0.28
79	47:03:0000000:21796/2	8.19
80	47:03:1110003:295/1	2.19
81	47:03:1110003:295/2	23.68
82	47:03:1110002:456/1	1.49
83	47:03:1110002:456/2	1.71
84	47:03:1110002:456/3	10.79
85	47:03:1110002:1127	6.88
86	47:03:1110002:1128/1	41.41
87	47:03:1110002:1128/2	7.63
88	47:03:1110002:1126	11.76
89	47:03:1103004:6	31.42
90	47:03:1103004:7	28.25
91	47:03:1103004:8	37.24
92	47:03:1103004:9	32.67
93	47:03:1103004:10	35.98
94	47:03:1103004:11	5.87
95	47:03:1103004:12/1	6.15
96	47:03:1103004:12/2	2.03
97	47:03:1103002:246/1	5.37
98	47:03:1103002:246/2	2.01
99	47:03:1103002:246/3	1.54
100	47:03:1103002:246/4	1.35
101	47:03:1110003:707	9.19
102	47:03:1110003:706	6.79
103	47:03:1110002:1131	2.52
104	47:03:0000000:21794/1	4.00
105	47:03:0000000:21794/2	4.06
106	47:03:0000000:21794/3	11.75
107	47:03:0000000:21794/4	3.27
108	47:03:0000000:21794/5	5.83
109	47:03:0000000:21794/6	14.22
110	47:03:0000000:21794/7	0.84
111	47:03:0000000:21794/8	5.89
112	47:03:0000000:21794/9	19.88
113	47:03:0000000:21794/10	1.68
114	47:03:0000000:21794/11	3.94
115	47:03:0000000:21794/12	14.66
116	47:03:1110003:708	4.13
117	47:03:0000000:212	20.72
118	47:03:1110003:710	1.36
119	47:03:1110003:709	8.88
120	47:03:1109001:238	3.17
121	47:03:1105003:443/1	2.52
122	47:03:1105003:443/2	14.60

1	2	3
123	47:03:1105003:464/1	23.36
124	47:03:1105003:464/2	3.18
125	47:03:1105003:464/3	2.53
126	47:03:1105003:464/4	4.31
127	47:03:1109001:239	5.01
128	47:03:1110002:176	2.80
129	47:03:1110002:164	6.45
130	47:03:1110002:1129	26.60
131	47:03:1110002:1130	19.12
132	47:03:0000000:21798	16.62
133	47:03:0000000:21799	20.49
134	47:03:1110002:1132	6.84
135	47:03:1105002:250	11.63
136	47:03:0000000:21584	17.16
137	47:03:0000000:21585	44.80
138	47:03:1105003:418	19.37
139	47:03:0000000:21797	9.96
140	47:03:1110003:705	14.72
141	47:03:1110003:704/1	7.01
142	47:03:1110003:704/2	48.32
143	47:03:1105002:249	19.95
144	47:03:0000000:21803	2.41
145	47:03:0000000:21802	3.91
146	47:03:1108002:56	22.28
147	47:03:1108001:59/1	12.09
148	47:03:1108002:59/3	0.78
149	47:03:1108001:60	13.15
150	47:03:1108001:62	34.23
151	47:03:1108001:63	22.75
152	47:03:1108001:68	16.31
153	47:03:1108001:398/1	0.22
154	47:03:1108001:398/2	1.33
155	47:03:1105004:35	15.26
156	47:03:1108002:57	14.21
157	47:03:1108002:58	13.66
158	47:03:1105004:256	19.25
159	47:03:1107002:51	18.90
160	47:03:1107002:53	24.14
161	47:03:1107002:55	2.53
162	47:03:1107002:65	8.19
163	47:03:1107002:66	13.30
164	47:03:1107001:84	4.01
165	47:03:1108002:296	5.66
166	47:03:1107002:609/1	3.18
167	47:03:1107002:609/2	3.78
168	47:03:1107002:609/3	8.53
169	47:03:1107002:609/4	18.67
170	47:03:1107002:609/5	9.82
171	47:03:1107002:609/6	0.09

1	2	3
172	47:03:1107002:609/7	6.20
173	47:03:1108002:297	3.85
174	47:03:0000000:21767/1	1.85
175	47:03:0000000:21767/2	0.44
176	47:03:1104001:7	3.75
177	47:03:1104001:8	11.00
178	47:03:1104001:9	3.75
179	47:03:1105006:222	6.36
180	47:03:1105006:4	1.24
181	47:03:1105006:6	1.28
182	47:03:1105006:8	1.25
183	47:03:1105006:9	1.22
184	47:03:1105006:10	1.00
185	47:03:1104002:8	37.85
186	47:03:1108003:49	7.22
187	47:03:1108003:33	6.47
188	47:03:1108003:322	14.31
189	47:03:1105005:13/1	96.42
190	47:03:1105005:13/2	17.17
191	47:03:1105005:13/3	6.53
192	47:03:1105004:21	1.65
193	47:03:1105004:22	0.95
194	47:03:1105004:23	2.63
195	47:03:1105004:25	2.30
196	47:03:1105004:26	2.43
197	47:03:1105004:28	2.58
198	47:03:1105004:29	2.45
199	47:03:1105004:30	2.46
200	47:03:1108001:46	2.53
201	47:03:1104001:10	3.69
202	47:03:1110002:171	2.90
203	47:03:1110002:134	2.00
204	47:03:1108002:289	1.00
205	47:03:1108002:290	1.35
206	47:03:1110002:1151	4.45
207	47:03:1110002:1152	2.00
208	47:03:1110002:1153	1.01
209	47:03:1110002:1154	1.01
210	47:03:1110002:1155	1.00
211	47:03:1110002:1156	4.06
212	47:03:1110002:122	2.91
213	47:03:1110002:283	4.01
214	47:03:1110002:273	2.35
215	47:03:1110002:274	2.22
216	47:03:1110002:131	3.79
217	47:03:1110002:133	3.87
218	47:03:1110002:1105	1.59
219	47:03:1110002:1191	2.87
220	47:03:1110002:1192	1.00

1	2	3
221	47:03:1110002:1193	1.00
222	47:03:1110002:115	2.15
223	47:03:1110002:116	2.13
224	47:03:1110002:117	4.08
225	47:03:1110002:121	3.98
226	47:03:1110002:128	8.58
227	47:03:0812002:130	66.97
228	47:03:0801002:15	37.07
229	47:03:0812003:9	25.43
230	47:03:0812003:10	2.54
231	47:03:0812003:11	7.66
232	47:03:0801002:18	15.76
233	47:03:0000000:262	3.13
234	47:03:0801003:10	3.59
235	47:03:0801003:9	9.47
236	47:03:0801002:16	11.98
237	47:03:0606001:129	0.35
238	47:03:0606001:130	0.80
239	47:03:0604001:34	1.43
240	47:03:0604001:305	1.02
241	47:03:0604001:306	1.42
242	47:03:0610001:54	0.60
243	47:03:0611001:144	0.64
244	47:03:0615001:223	2.32
245	47:03:0613001:128	2.36
246	47:03:0613002:84	1.03
247	47:03:0614003:285	6.19
248	47:03:0614003:283	3.69
249	47:03:0614003:284	2.68
250	47:03:0614003:289	53.74
251	47:03:0614003:280	17.63
252	47:03:0614003:291	38.51
253	47:03:0808001:76	17.23
254	47:03:0614003:286	1.16
255	47:03:0614003:287	1.03
256	47:03:0614002:201	34.61
257	47:03:0808001:77	8.53
258	47:03:0615001:219	62.68
259	47:03:0615001:218	3.89
260	47:03:0615001:224	4.95
261	47:03:0611001:140	2.23
262	47:03:0611001:143	3.58
263	47:03:0611001:139	6.67
264	47:03:0609004:130	18.48
265	47:03:0609002:132	2.50
266	47:03:0609002:133	22.80
267	47:03:0609002:136/1	12.79
268	47:03:0609002:136/2	0.07
269	47:03:0609002:136/3	0.12

1	2	3
270	47:03:0000000:4001	19.23
271	47:03:0609002:137/1	0.53
272	47:03:0609002:137/2	0.19
273	47:03:0609002:135	2.94
274	47:03:0613002:475/1	1.16
275	47:03:0613002:475/2	8.60
276	47:03:0613001:341/1	0.25
277	47:03:0613001:341/2	2.78
278	47:03:0613001:341/3	3.71
279	47:03:0613001:341/4	0.61
280	47:03:0613001:341/5	21.14
281	47:03:0613001:342/1	19.38
282	47:03:0613001:342/2	5.17
283	47:03:0613001:342/3	3.10
284	47:03:0602004:25	15.04
285	47:03:0606002:208	2.20
286	47:03:0602003:14	9.43
287	47:03:0606001:366	15.85
288	47:03:0609004:166	4.44
289	47:03:0605001:118/1	0.82
290	47:03:0605001:118/2	0.97
291	47:03:0605001:118/3	1.06
292	47:03:0605001:118/4	10.00
293	47:03:0606001:371/1	0.65
294	47:03:0606001:371/2	0.48
295	47:03:0606001:371/3	5.01
296	47:03:0606001:373	8.83
297	47:03:0605001:119/1	3.90
298	47:03:0605001:119/2	25.88
299	47:03:0605001:119/3	1.28
300	47:03:0606001:369/1	2.35
301	47:03:0606001:369/2	5.26
302	47:03:0606001:367/1	8.48
303	47:03:0606001:367/2	5.60
304	47:03:0606001:372/1	10.33
305	47:03:0606001:372/2	1.73
306	47:03:0606001:372/3	0.25
307	47:03:0611001:305	6.27
308	47:03:0606001:368/1	5.68
309	47:03:0606001:368/2	6.76
310	47:03:0606001:368/3	2.39
311	47:03:0606001:368/4	4.18
312	47:03:0000000:18931/1	7.44
313	47:03:0000000:18931/2	9.93
314	47:03:0000000:18932/1	0.75
315	47:03:0000000:18932/2	22.62
316	47:03:0000000:18933	20.79
317	47:03:0000000:18948/1	0.75
318	47:03:0000000:18948/2	2.31

1	2	3
319	47:03:0000000:18948/3	1.75
320	47:03:0000000:18948/4	14.52
321	47:03:0000000:18936	9.03
322	47:03:0000000:18938	20.71
323	47:03:0000000:18939	2.92
324	47:03:0000000:18940	18.60
325	47:03:0000000:18947	6.95
326	47:03:0000000:18946/1	12.95
327	47:03:0000000:18946/2	1.73
328	47:03:0000000:18945	5.81
329	47:03:0000000:20118/1	1.80
330	47:03:0000000:20118/2	9.54
331	47:03:0000000:20118/3	1.68
332	47:03:0000000:20118/4	0.23
333	47:03:0000000:20118/5	0.52
334	47:03:0000000:20118/6	0.42
335	47:03:0000000:20118/7	0.19
336	47:03:0000000:20120	30.07
337	47:03:0000000:18942	3.76
338	47:03:0000000:18941	19.83
339	47:03:0604001:86	2.00
340	47:03:0601003:23	5.87
341	47:03:0613001:125	2.79
342	47:03:0613001:126	2.83
343	47:03:0606001:115	32.92
344	47:03:0606001:120	6.30
345	47:03:0606001:116	27.01
346	47:03:0606001:117	23.74
347	47:03:0614001:259	35.06
348	47:03:0614001:260	8.18
349	47:03:0614001:261	8.67
350	47:03:0612002:58	26.48
351	47:03:0605001:54	50.50
352	47:03:0614001:262	51.25
353	47:03:0605001:52	30.26
354	47:03:0605001:53/3	1.00
355	47:03:0605001:51	6.02
356	47:03:0610001:37	20.43
357	47:03:0613001:121	7.10
358	47:03:0612001:53	19.64
359	47:03:0612001:54	52.14
360	47:03:0603001:68	21.37
361	47:03:0610001:36	47.18
362	47:03:0610001:35	3.29
363	47:03:0613001:120	7.84
364	47:03:0612003:55	14.85
365	47:03:0604001:85	7.58
366	47:03:0604001:36	3.04
367	47:03:0604001:35	5.26

1	2	3
368	47:03:0000000:287/1	2.81
369	47:03:0000000:287/2	2.21
370	47:03:0000000:287/3	0.30
371	47:03:0000000:287/4	0.34
372	47:03:0000000:21240	26.00
373	47:03:0000000:21241	18.58
374	47:03:0000000:21243/1	0.41
375	47:03:0000000:21243/2	0.52
376	47:03:0000000:21244	30.37
377	47:03:0000000:21245	39.99
378	47:03:0601001:34	1.13
379	47:03:0601001:35	2.78
380	47:03:0601002:74	260.24
381	47:03:0601002:75	8.37
382	47:03:0601002:76	21.16
383	47:03:0601003:27	11.39
384	47:03:0602002:34	3.31
385	47:03:0602002:35	1.21
386	47:03:0602002:36	22.57
387	47:03:0603001:229/1	0.63
388	47:03:0603001:229/2	2.48
389	47:03:0603001:230	4.47
390	47:03:0604001:93	33.41
391	47:03:0604001:94	12.47
392	47:03:0604001:95	17.82
393	47:03:0604001:96	3.76
394	47:03:0605001:191	3.28
395	47:03:0605001:192	13.31
396	47:03:0606001:460	1.09
397	47:03:0606001:461	1.01
398	47:03:0606001:462	1.78
399	47:03:0606001:463	6.02
400	47:03:0606002:374/1	13.48
401	47:03:0609002:507	2.66
402	47:03:0609002:508	5.18
403	47:03:0609002:208	12.75
404	47:03:0609002:209	1.40
405	47:03:0609004:205	36.94
406	47:03:0609004:206	5.81
407	47:03:0609004:207	8.42
408	47:03:0609004:189	42.09
409	47:03:0609004:208	2.61
410	47:03:0610001:834	1.96
411	47:03:0610002:664	5.29
412	47:03:0610002:665	7.29
413	47:03:0610003:20	95.52
414	47:03:0610003:21	7.91
415	47:03:0612001:234	14.69
416	47:03:0612001:235	1.33

1	2	3
417	47:03:0612001:236	7.17
418	47:03:0612002:133	3.03
419	47:03:0612003:78	13.36
420	47:03:0613001:428	4.87
421	47:03:0613001:429/1	0.26
422	47:03:0613001:429/2	2.04
423	47:03:0613002:515	7.46
424	47:03:0610004:157	60.12
425	47:03:0613002:516	1.15
426	47:03:0613002:517	1.44
427	47:03:0614001:573	48.50
428	47:03:0614001:574	37.25
429	47:03:0614001:572	25.95
430	47:03:0605002:19	6.72
431	47:03:0605001:41	3.00
432	47:03:0604001:25	2.00
433	47:03:0602004:348	1.00
434	47:03:0602004:347	1.30
435	47:03:0602004:346	1.36
436	47:03:0602004:349	1.00
437	47:03:0609004:500	3.17
438	47:03:0615001:295	0.58
439	47:03:0614001:103	7.00
440	47:03:0606002:209	2.23
441	47:03:0609004:109	2.41
442	47:03:0609004:108	1.85
443	47:03:0609004:107	2.28
444	47:03:0609004:106	1.59
445	47:03:0609004:105	2.35
446	47:03:0609002:101	7.93
447	47:03:0609002:151	11.64
448	47:03:0602002:9	3.07
449	47:03:0000000:18944	6.53
450	47:03:0000000:20121	2.73
451	47:03:0000000:20119/1	3.13
452	47:03:0000000:20119/2	0.89
453	47:03:0609002:122	4.49
454	47:03:0601002:29	9.89
455	47:03:0601002:61	4.41
456	47:03:0601002:69	4.20
457	47:03:0601002:62/1	3.61
458	47:03:0601002:62/2	0.80
459	47:03:0601002:60	4.18
460	47:03:0613001:343/1	3.64
461	47:03:0613001:343/2	1.53
462	47:03:0606002:277	1.03
463	47:03:0000000:18934	2.94
464	47:03:0000000:18937	5.10
465	47:03:0707001:575	2.56

1	2	3
466	47:03:0709003:202	30.76
467	47:03:0701002:32	1.95
468	47:03:0705002:105	4.79
469	47:03:0702002:324	1.84
470	47:03:0707002:249	115.20
471	47:03:0702002:323	1.38
472	47:03:0708001:161	204.13
473	47:03:0701002:31	36.31
474	47:03:0707001:381	10.23
475	47:03:0709002:318	100.55
476	47:03:0705003:323	27.71
477	47:03:0709001:728	104.67
478	47:03:0709002:246	64.85
479	47:03:0707002:244	4.30
480	47:03:0707001:581	2.74
481	47:03:0707001:582	51.80
482	47:03:0701003:7	6.46
483	47:03:0701004:483	1.58
484	47:03:0000000:21088	15.00
485	47:03:0704002:25	1.21
486	47:03:0704002:27	0.98
487	47:03:0704001:264	0.23
488	47:03:0705001:29	58.38
489	47:03:0703002:57	13.94
490	47:03:0704002:30	6.01
491	47:03:0704002:31	2.64
492	47:03:0709001:779	40.80
493	47:03:0709003:382	20.12
494	47:03:0701002:64	3.61
495	47:03:0701002:65	3.48
496	47:03:0701003:8	6.77
497	47:03:0710002:229	4.56
498	47:03:0710002:231	2.09
499	47:03:0710002:232	3.69
500	47:03:0902005:25	6.18
501	47:03:0704002:26	8.57
502	47:03:0704002:29	19.04
503	47:03:0711001:3	101.66
504	47:03:0704001:257	1.77
505	47:03:0703002:54	0.41
506	47:03:0703002:55	11.90
507	47:03:0709002:407	2.85
508	47:03:0710001:825	16.81
509	47:03:0710002:233	4.42
510	47:03:0706001:271	36.52
511	47:03:0000000:21859	2.29
512	47:03:0000000:21860	0.34
513	47:03:0000000:21086	10.74
514	47:03:0701004:482	6.40

1	2	3
515	47:03:0701004:484	19.72
516	47:03:0902005:26	0.44
517	47:03:0704001:262	1.53
518	47:03:0706002:14	93.57
519	47:03:0704001:258	1.90
520	47:03:0703001:431	3.06
521	47:03:0000000:21084	11.63
522	47:03:0000000:21085	40.90
523	47:03:0000000:21087	7.96
524	47:03:0710002:228	22.94
525	47:03:0704002:28	2.48
526	47:03:0704001:259	12.04
527	47:03:0703002:56	13.02
528	47:03:0707003:23	47.97
529	47:03:0708001:324	8.88
530	47:03:0710002:230	1.86
531	47:03:0702002:912	1.20
532	47:03:0702002:913	7.06
533	47:03:0704001:256	46.23
534	47:03:0703002:58	2.08
535	47:03:0707003:22	7.83
536	47:03:0701003:9	33.84
537	47:03:0707002:374	1.73
538	47:03:0704001:263	0.62
539	47:03:0707001:907	129.46
540	47:03:0710001:196	1.64
541	47:03:0710001:222	2.57
542	47:03:0710001:220	2.85
543	47:03:0710001:1264	1.26
544	47:03:0710001:1263	1.26
545	47:03:0710001:206	2.52
546	47:03:0710001:207	2.52
547	47:03:0710001:210	2.52
548	47:03:0710001:198	2.52
549	47:03:0710001:208	2.52
550	47:03:0710001:528	1.26
551	47:03:0710001:527	1.26
552	47:03:0710001:219	2.80
553	47:03:0710001:240	2.54
554	47:03:0710001:218	1.79
555	47:03:0710001:212	3.61
556	47:03:0710001:204	4.91
557	47:03:0710001:200	2.70
558	47:03:0710002:79	2.63
559	47:03:0710002:81	2.63
560	47:03:0710002:116	2.63
561	47:03:0710002:118	1.70
562	47:03:0710002:114	1.12
563	47:03:0710002:540	1.74

1	2	3
564	47:03:0710002:66	2.91
565	47:03:0710002:77	2.91
566	47:03:0710002:158	7.45
567	47:03:0710002:70	2.91
568	47:03:0710002:558	4.95
569	47:03:0710002:559	2.05
570	47:03:0710002:159	8.39
571	47:03:0710002:162	4.60
572	47:03:0710002:163	6.80
573	47:03:0710002:161	5.70
574	47:03:0704001:152	1.91
575	47:03:0704001:184	4.52
576	47:03:0704001:224	1.00
577	47:03:0704001:221	2.00
578	47:03:0704001:220	23.05
579	47:03:0704001:222	2.00
580	47:03:0704001:219	2.55
581	47:03:0704001:243	3.75
582	47:03:0704001:226	1.64
583	47:03:0704001:227	1.50
584	47:03:0704001:164	5.10
585	47:03:0704001:245	2.80
586	47:03:0704001:246	1.25
587	47:03:0703001:148	2.52
588	47:03:0703001:203	1.33
589	47:03:0703001:160	4.88
590	47:03:0703001:144	0.56
591	47:03:0000000:22324/1	0.04
592	47:03:0000000:22324/3	1.26
593	47:03:0000000:22324/4	1.23
594	47:03:0000000:22324/6	2.54
595	47:03:0000000:22324/7	0.68
596	47:03:0000000:22324/10	0.50
597	47:03:0000000:22324/11	0.72
598	47:03:0000000:22324/12	2.61
599	47:03:0000000:22324/13	0.94
600	47:03:0000000:22324/14	1.27
601	47:03:0000000:22324/18	1.31
602	47:03:0000000:22324/19	3.03
603	47:03:0000000:22324/20	0.69
604	47:03:0000000:22324/21	1.35
605	47:03:0000000:22324/24	0.08
606	47:03:0000000:22324/26	0.71
607	47:03:0000000:22324/29	1.31
608	47:03:0000000:22324/36	0.86
609	47:03:0000000:22324/37	1.48
610	47:03:0000000:22324/38	0.93
611	47:03:0000000:22324/39	3.20
612	47:03:0000000:22324/40	3.60

1	2	3
613	47:03:0000000:22324/41	0.50
614	47:03:0000000:22324/42	2.81
615	47:03:0000000:22324/43	6.55
616	47:03:0000000:22324/44	9.87
617	47:03:0000000:22324/45	6.45
618	47:03:0000000:22324/47	0.43
619	47:03:0703001:142	3.06
620	47:03:0403002:32	23.45
621	47:03:0404001:92	21.17
622	47:03:0404003:69	10.34
623	47:03:0403003:35	11.98
624	47:03:0410004:44	42.37
625	47:03:0408005:188	6.26
626	47:03:0403002:33	28.29
627	47:03:0408005:184	23.01
628	47:03:0408005:183	11.67
629	47:03:0401004:134	13.87
630	47:03:0401004:133	28.83
631	47:03:0408006:141	29.21
632	47:03:0410005:22	1.55
633	47:03:0402003:9	21.44
634	47:03:0403002:30	7.50
635	47:03:0410005:23	8.98
636	47:03:0410004:45	7.50
637	47:03:0404001:89	79.60
638	47:03:0407002:49	37.55
639	47:03:0410005:21	9.60
640	47:03:0407003:52	162.68
641	47:03:0403002:34	23.54
642	47:03:0403003:38	60.51
643	47:03:0403002:31	14.88
644	47:03:0410001:34/1	2.85
645	47:03:0410001:34/2	39.92
646	47:03:0407002:48	3.48
647	47:03:0408005:186	11.45
648	47:03:0407002:47	10.37
649	47:03:0401003:140	23.84
650	47:03:0408005:192/1	2.88
651	47:03:0401004:135/1	2.93
652	47:03:0401004:135/2	0.52
653	47:03:0401004:153	17.28
654	47:03:0401004:170	81.26
655	47:03:0401004:150	23.05
656	47:03:0401004:138	9.86
657	47:03:0407003:41	6.77
658	47:03:0401001:82	2.28
659	47:03:0401001:81	2.40
660	47:03:0410002:67	2.93
661	47:03:0410003:44	2.80

1	2	3
662	47:03:0410003:45	2.97
663	47:03:0401003:59	3.53
664	47:03:0408001:112	2.40
665	47:03:0409001:74	2.97
666	47:03:0401001:80	2.51
667	47:03:0405001:71	5.34
668	47:03:0406002:163	2.66
669	47:03:0408001:115	3.04
670	47:03:0411001:52	3.02
671	47:03:0411001:51	3.16
672	47:03:0401003:60	3.61
673	47:03:0406002:160	2.66
674	47:03:0401003:71	3.50
675	47:03:0401004:114	3.63
676	47:03:0409001:68	0.93
677	47:03:0406002:165	2.64
678	47:03:0408001:150	2.17
679	47:03:0406002:524	1.84
680	47:03:0406002:525	1.00
681	47:03:0411001:62	2.91
682	47:03:0411001:63	3.26
683	47:03:0411001:61	3.09
684	47:03:0408004:128	4.96
685	47:03:0406002:175	3.29
686	47:03:0401003:72	1.97
687	47:03:0401003:69	1.59
688	47:03:0406002:164	2.59
689	47:03:0409001:73	2.39
690	47:03:0405001:70	5.58
691	47:03:0408005:139	5.58
692	47:03:0408005:138	1.08
693	47:03:0408005:142	0.99
694	47:03:0408005:145	1.12
695	47:03:0408005:140	1.17
696	47:03:0408005:146	0.82
697	47:03:0408005:144	0.77
698	47:03:0407002:53/2	5.45
699	47:03:0408005:143	1.70
700	47:03:0408004:131	5.08
701	47:03:0408001:132	0.50
702	47:03:0408001:135	2.21
703	47:03:0401001:83	1.00
704	47:03:0408001:116	1.46
705	47:03:0409001:77	2.54
706	47:03:0405001:75	5.11
707	47:03:0408001:114	2.84
708	47:03:0406002:166	3.20
709	47:03:0409001:219	0.91
710	47:03:0407001:134	5.11

1	2	3
711	47:03:0410003:48	2.92
712	47:03:0408004:132	4.79
713	47:03:0217001:91	48.78
714	47:03:0214001:414	21.75
715	47:03:0216001:172	10.96
716	47:03:0217003:66	28.12
717	47:03:0217002:177	4.91
718	47:03:0000000:3940/1	0.30
719	47:03:0000000:3940/2	0.34
720	47:03:0000000:3940/3	0.48
721	47:03:0000000:3940/4	0.41
722	47:03:0212002:43	30.70
723	47:03:0204001:6	38.30
724	47:03:0212003:133	29.70
725	47:03:0212003:134	6.50
726	47:03:0212003:135	11.20
727	47:03:0000000:6447	121.20
728	47:03:0217001:601	3.00
729	47:03:0216001:521	2.58
730	47:03:0210002:506/2	1.09
731	47:03:0210002:506/3	0.33
732	47:03:0214002:70	4.00
733	47:03:0212003:151	1.50
734	47:03:0213004:58	3.11
735	47:03:0212002:282/1	113.36
736	47:03:0212002:282/2	105.56
737	47:03:0212002:282/3	99.62
738	47:03:0212002:282/4	90.74
739	47:03:0212002:282/5	79.08
740	47:03:0212002:282/6	32.49
741	47:03:0212002:282/7	21.29
742	47:03:0212002:282/8	14.45
743	47:03:0212002:282/9	12.78
744	47:03:0212002:282/10	12.45
745	47:03:0212002:282/11	10.41
746	47:03:0212002:282/12	9.17
747	47:03:0212002:282/13	8.77
748	47:03:0212002:282/14	7.98
749	47:03:0212002:282/15	7.74
750	47:03:0212002:282/16	7.07
751	47:03:0212002:282/17	7.06
752	47:03:0212002:282/18	4.85
753	47:03:0212002:282/19	4.14
754	47:03:0212002:282/20	4.13
755	47:03:0212002:282/21	3.06
756	47:03:0212002:282/22	2.07
757	47:03:0212002:282/23	1.75
758	47:03:0212002:282/25	1.37
759	47:03:0212002:282/26	1.00

1	2	3
760	47:03:0212002:282/27	0.75
761	47:03:0000000:51/1	2.20
762	47:03:0000000:51/2	65.01
763	47:03:0000000:51/3	8.62
764	47:03:0000000:51/4	8.00
765	47:03:0000000:51/5	18.00
766	47:03:0000000:51/6	3.70
767	47:03:0000000:51/7	1.60
768	47:03:0000000:51/8	10.39
769	47:03:0000000:51/9	3.70
770	47:03:0000000:51/10	8.00
771	47:03:0000000:51/11	3.04
772	47:03:0000000:51/12	5.60
773	47:03:0000000:51/13	1.10
774	47:03:0000000:51/14	6.46
775	47:03:0000000:51/15	28.20
776	47:03:0000000:51/16	18.00
777	47:03:0000000:51/17	1.00
778	47:03:0000000:51/18	3.15
779	47:03:0000000:51/19	3.20
780	47:03:0000000:51/21	37.52
781	47:03:0000000:51/22	4.60
782	47:03:0214001:86	3.11
783	47:03:0214001:181	3.56
784	47:03:0214001:180	4.14
785	47:03:0214001:186	6.72
786	47:03:0213002:36	18.80
787	47:03:0202001:35	73.96
788	47:03:0216003:86	24.14
789	47:03:0217003:69	10.25
790	47:03:0211002:102	8.65
791	47:03:0213002:37	6.91
792	47:03:0213004:147	11.78
793	47:03:0217001:89	4.85
794	47:03:0217001:535	1.00
795	47:03:0217001:536	1.00
796	47:03:0217001:538	1.00
797	47:03:0217001:539	1.00
798	47:03:0217001:540	1.00
799	47:03:0217001:541	1.00
800	47:03:0217001:542	1.00
801	47:03:0217001:543	1.00
802	47:03:0217001:544	1.00
803	47:03:0217001:545	1.00
804	47:03:0217001:546	1.00
805	47:03:0217001:547	1.00
806	47:03:0217001:548	1.00
807	47:03:0217001:549	1.00
808	47:03:0217001:550	1.00

1	2	3
809	47:03:0217001:551	1.00
810	47:03:0217001:554	1.00
811	47:03:0217001:555	1.00
812	47:03:0217001:556	1.00
813	47:03:0217001:557	1.00
814	47:03:0217001:558	1.00
815	47:03:0217001:559	1.00
816	47:03:0217001:560	1.00
817	47:03:0217001:561	1.00
818	47:03:0217001:562	1.00
819	47:03:0202001:36	1.63
820	47:03:0202001:38	2.12
821	47:03:0216003:85	21.45
822	47:03:0216002:283	4.30
823	47:03:0216002:284	6.10
824	47:03:0216003:93/1	0.73
825	47:03:0216003:93/2	0.76
826	47:03:0216003:96	8.67
827	47:03:0216003:98	4.83
828	47:03:0216003:97	24.88
829	47:03:0216004:90	39.04
830	47:03:0216004:93	23.10
831	47:03:0217004:184	48.20
832	47:03:0217004:158	2.54
833	47:03:0217004:159	20.72
834	47:03:0214001:389	32.20
835	47:03:0213002:38	19.71
836	47:03:0213002:39	14.40
837	47:03:0217002:181	2.71
838	47:03:0211001:450	55.40
839	47:03:0211001:456	17.60
840	47:03:0212001:390	11.60
841	47:03:0212001:391	3.60
842	47:03:0210002:457	12.30
843	47:03:0204001:7	24.70
844	47:03:1305001:75	45.26
845	47:03:1304001:216	61.61
846	47:03:1306006:216	64.45
847	47:03:1301002:392	60.10
848	47:03:1308004:7	88.37
849	47:03:1306004:43	119.33
850	47:03:1305002:104	24.28
851	47:03:1305002:102	21.45
852	47:03:1305002:103	50.28
853	47:03:1304004:92	34.66
854	47:03:1305001:72	67.59
855	47:03:1306005:200	98.80
856	47:03:1307001:89	23.75
857	47:03:1305001:73	42.90

1	2	3
858	47:03:1305002:469	12.65
859	47:03:1305002:468	19.39
860	47:03:1309001:580	36.23
861	47:03:1309001:581	1.59
862	47:03:1309002:297	16.00
863	47:03:1309003:408	25.19
864	47:03:1305002:177	1.48
865	47:03:1305002:178	4.20
866	47:03:1303001:24	1.35
867	47:03:1303001:21	1.00
868	47:03:1303001:25	10.78
869	47:03:1303001:17	6.13
870	47:03:1303001:18	1.35
871	47:03:1303001:16	21.55
872	47:03:1303001:19	30.25
873	47:03:1303001:20	35.43
874	47:03:1303001:22	3.27
875	47:03:1303001:23	3.27
876	47:03:1307002:313	1.70
877	47:03:1307002:316	1.46
878	47:03:1307002:311	4.00
879	47:03:1307002:317	2.48
880	47:03:1307002:312	1.27
881	47:03:1307002:431	1.20
882	47:03:1305002:464	31.00
883	47:03:1305002:465	15.99
884	47:03:1305001:435	29.89
885	47:03:1301001:788	91.32
886	47:03:1301001:789	60.14
887	47:03:1301001:790	51.38
888	47:03:1301001:26	42.05
889	47:03:1301002:499	1.00
890	47:03:1304004:114	8.49
891	47:03:1305002:88	3.59
892	47:03:1305002:89	1.25
893	47:03:1305002:92	1.50
894	47:03:1306006:573	1.00
895	47:03:1306006:574	1.00
896	47:03:1306006:575	1.00
897	47:03:1306006:576	1.00
898	47:03:1306006:577	1.38
899	47:03:1306006:578	1.20
900	47:03:1306006:579	1.38
901	47:03:1306001:89	0.80
902	47:03:1307002:134	4.42
903	47:03:1307002:135	4.34
904	47:03:1307002:405	1.00
905	47:03:1307002:310	2.33
906	47:03:1307002:432	1.20

1	2	3
907	47:03:1309001:57/1	11.78
908	47:03:1309001:104	2.75
909	47:03:1309001:106	2.24
910	47:03:1206002:369	5.01
911	47:03:1206002:373	6.19
912	47:03:1206002:370	9.20
913	47:03:1206002:371	9.55
914	47:03:1206002:376/1	0.70
915	47:03:1206002:376/2	0.85
916	47:03:1206002:375/1	1.82
917	47:03:1206002:375/2	0.91
918	47:03:1206002:360	2.24
919	47:03:1206002:372	2.68
920	47:03:1206003:177	1.38
921	47:03:1206003:193/1	3.44
922	47:03:1206003:193/2	0.95
923	47:03:1206003:184	4.00
924	47:03:1206003:189	6.42
925	47:03:1206003:190	3.52
926	47:03:1206003:188	2.97
927	47:03:1206003:187	1.07
928	47:03:1206004:630	1.88
929	47:03:1202001:45	8.83
930	47:03:1202001:47	3.46
931	47:03:1202001:52	8.35
932	47:03:1202001:49	3.10
933	47:03:1202001:43	6.79
934	47:03:1202001:53	13.28
935	47:03:1202001:51	2.43
936	47:03:1202001:48	18.20
937	47:03:1202001:50	12.00
938	47:03:1202001:16	2.36
939	47:03:1202001:44	2.34
940	47:03:1202001:8	2.34
941	47:03:1202001:18	2.34
942	47:03:1202001:21	2.89
943	47:03:1202001:19	2.41
944	47:03:1202001:17	2.53
945	47:03:1202001:22	1.51
946	47:03:1202001:23	0.83
947	47:03:1202001:34	1.49
948	47:03:1202001:35	0.86
949	47:03:1202001:14	2.34
950	47:03:1210001:23	7.51
951	47:03:1210001:22	2.77
952	47:03:1210002:143	1.37
953	47:03:1210001:71	2.17
954	47:03:1210001:112	7.50
955	47:03:1208002:2305/1	1.25

1	2	3
956	47:03:1208002:2305/2	10.85
957	47:03:1206004:941	7.31
958	47:03:1206004:942	1.00
959	47:03:1206004:631	3.67
960	47:03:1207003:1454	14.66
961	47:03:1207003:1455	4.87
962	47:03:1207003:1456	2.00
963	47:03:1207003:1052	6.25
964	47:03:1207003:1325	2.12
965	47:03:1206005:46	15.28
966	47:03:0000000:21071	12.71
967	47:03:1208002:2339	21.66
968	47:03:1208002:3101	11.33
969	47:03:1208002:2455	1.41
970	47:03:1206003:174	16.51
971	47:03:1206003:191	5.32
972	47:03:1206003:178	10.34
973	47:03:1206003:192	3.45
974	47:03:1206005:71	14.22
975	47:03:1206005:343	3.00
976	47:03:1206005:344	9.13
977	47:03:1209001:540	1.86
978	47:03:1209001:539	2.69
979	47:03:1302001:241	3.57
980	47:03:1302001:247	8.50
981	47:03:1302001:236	6.93
982	47:03:1302001:244	3.69
983	47:03:1302001:243	8.46
984	47:03:1302001:242	70.90
985	47:03:1302001:240/1	5.22
986	47:03:1302001:240/2	0.80
987	47:03:1302001:238	1.61
988	47:03:1302001:237/1	0.11
989	47:03:1302001:237/2	12.32
990	47:03:1302001:239	1.20
991	47:03:1302001:235	18.99
992	47:03:1206005:67	20.36
993	47:03:1206005:60	40.93
994	47:03:1206005:61	5.51
995	47:03:1206005:59	42.29
996	47:03:1206005:66	14.11
997	47:03:1206005:58	61.45
998	47:03:1206003:195	14.51
999	47:03:1206001:21	3.41
1000	47:03:1206001:20	2.20
1001	47:03:1206003:194	3.43
1002	47:03:0000000:21197/1	0.78
1003	47:03:0000000:21197/2	1.27
1004	47:03:0000000:21197/3	14.51

1	2	3
1005	47:03:0000000:21197/4	2.43
1006	47:03:0000000:21197/5	2.40
1007	47:03:1207003:1326	9.28
1008	47:03:1204001:81/1	8.46
1009	47:03:1204001:81/2	3.32
1010	47:03:1204001:81/3	8.49
1011	47:03:1204001:81/4	0.65
1012	47:03:1204001:82/1	4.62
1013	47:03:1204001:82/2	12.36
1014	47:03:1204001:82/3	7.07
1015	47:03:1204001:82/4	0.32
1016	47:03:1204001:83/1	2.37
1017	47:03:1204001:83/2	18.47
1018	47:03:1204001:84/1	4.38
1019	47:03:1204001:84/2	8.40
1020	47:03:1204001:325	42.45
1021	47:03:1204001:326	5.00
1022	47:03:1204001:328	34.81
1023	47:03:0000000:22306	3.53
1024	47:03:0000000:22305	25.83
1025	47:03:1208001:873	16.68
1026	47:03:1208001:874	27.23
1027	47:03:0000000:22307	1.73
1028	47:03:1208003:693	20.42
1029	47:03:0000000:21188/1	0.87
1030	47:03:0000000:21188/2	0.83
1031	47:03:0000000:21188/3	16.25
1032	47:03:0000000:21188/4	0.62
1033	47:03:0000000:21188/5	1.78
1034	47:03:0000000:21188/6	4.61
1035	47:03:1204002:31/1	2.70
1036	47:03:1204002:31/2	3.54
1037	47:03:1204002:31/3	0.83
1038	47:03:1204002:30	5.49
1039	47:03:1210001:113	2.12
1040	47:03:1210001:46	2.12
1041	47:03:0000000:21679/1	17.30
1042	47:03:0000000:21679/3	1.38
1043	47:03:0000000:21679/5	26.47
1044	47:03:0000000:21679/6	2.91
1045	47:03:0809001:93	8.86
1046	47:03:0818001:31	4.79
1047	47:03:0813004:206	14.30
1048	47:03:0813004:204	3.30
1049	47:03:0813004:203	5.43
1050	47:03:0813003:383	4.42
1051	47:03:0813003:382	6.19
1052	47:03:0813003:381	2.71
1053	47:03:0813003:380	23.53

1	2	3
1054	47:03:0813003:379	2.40
1055	47:03:0813003:376	25.97
1056	47:03:0813003:138	2.00
1057	47:03:0813003:137	2.80
1058	47:03:0813003:136	9.10
1059	47:03:0813003:135	3.70
1060	47:03:0813003:134	65.18
1061	47:03:0809001:92	8.87
1062	47:03:0809001:91	22.08
1063	47:03:0809001:90	10.26
1064	47:03:0809001:89	0.94
1065	47:03:0809001:354	6.16
1066	47:03:0809001:106	1.85
1067	47:03:0809001:105	31.33
1068	47:03:0813004:207	8.00
1069	47:03:0813004:244	5.08
1070	47:03:0816002:113	18.28
1071	47:03:0816002:355	20.34
1072	47:03:0816002:356	12.51
1073	47:03:0816002:357	2.00
1074	47:03:0816002:348	8.26
1075	47:03:0000000:21708/1	3.61
1076	47:03:0000000:21708/2	0.94
1077	47:03:0000000:21727/1	1.12
1078	47:03:0000000:21727/2	0.61
1079	47:03:0000000:21727/3	0.96
1080	47:03:0000000:21234/1	0.49
1081	47:03:0000000:21234/2	2.10
1082	47:03:0000000:21234/3	1.79
1083	47:03:0000000:21234/5	4.55
1084	47:03:0000000:21234/7	68.60
1085	47:03:0000000:21234/8	0.96
1086	47:03:0000000:21234/9	3.55
1087	47:03:0000000:21234/10	0.64
1088	47:03:0000000:21234/12	45.61
1089	47:03:0000000:21234/17	14.30
1090	47:03:0000000:21234/19	6.52
1091	47:03:0000000:21234/20	21.61
1092	47:03:0000000:21234/22	19.06
1093	47:03:0000000:21234/23	2.49
1094	47:03:0000000:21234/26	2.71
1095	47:03:0000000:21234/27	3.49
1096	47:03:0000000:21234/28	5.41
1097	47:03:0000000:21234/30	28.73
1098	47:03:0000000:21234/31	6.66
1099	47:03:0000000:21234/33	1.04
1100	47:03:0000000:21234/35	1.36
1101	47:03:0000000:21234/36	24.09
1102	47:03:0000000:21234/37	0.52

1	2	3
1103	47:03:0000000:21234/39	7.46
1104	47:03:0000000:21234/40	1.87
1105	47:03:0000000:21234/41	1.06
1106	47:03:0000000:21234/42	19.24
1107	47:03:0000000:21234/44	12.39
1108	47:03:0000000:21234/45	0.29
1109	47:03:0000000:21234/47	4.45
1110	47:03:0000000:21234/48	4.48
1111	47:03:0000000:21234/49	5.88
1112	47:03:0000000:21234/51	2.06
1113	47:03:0000000:21234/52	3.46
1114	47:03:0000000:21234/54	24.97
1115	47:03:0000000:21496/1	47.45
1116	47:03:0702002:163	0.75
1117	47:03:0803002:8	9.64
1118	47:03:0803002:11/1	0.98
1119	47:03:0803002:11/2	0.37
1120	47:03:0813004:39	0.45
1121	47:03:0813004:38	1.22
1122	47:03:0813004:36	1.06
1123	47:03:0813004:40	0.87
1124	47:03:0803006:8	0.43
1125	47:03:0803006:9	1.08
1126	47:03:0813002:409	2.50
1127	47:03:0803002:9	2.01
1128	47:03:0813003:120	36.43
1129	47:03:0803001:9	65.53
1130	47:03:0813003:121	24.04
1131	47:03:0803001:8	6.92
1132	47:03:0803002:10	25.53
1133	47:03:0813002:410	1.31
1134	47:03:0813003:118	5.50
1135	47:03:0813002:110	2.95
1136	47:03:0813003:117	11.00
1137	47:03:0813002:893	9.50
1138	47:03:0813002:894	2.54
1139	47:03:0813002:109	2.95
1140	47:03:0000000:20839/1	0.15
1141	47:03:0000000:20839/2	0.90
1142	47:03:0217001:605	1.00
1143	47:03:0000000:3462/1	0.27
1144	47:03:0000000:3462/2	0.35
1145	47:03:0000000:3462/3	0.38
1146	47:03:0901005:115	1.85
1147	47:03:0903004:24	2.20
1148	47:03:0903004:31	2.86
1149	47:03:0906001:35	0.64
1150	47:03:0907002:229	0.09
1151	47:03:0902002:695	2.01

1	2	3
1152	47:03:0902002:696	7.40
1153	47:03:0902002:697	3.59
1154	47:03:0902002:698	4.74
1155	47:03:0902002:699	20.75
1156	47:03:0000000:22189	5.84
1157	47:03:0000000:22190	3.97
1158	47:03:1001001:337/1	0.70
1159	47:03:1001001:337/2	0.61
1160	47:03:0907002:267	0.56
1161	47:03:0000000:21912	17.11
1162	47:03:0906001:548	2.56
1163	47:03:0901005:497	14.78
1164	47:03:0905002:371	0.67
1165	47:03:0905002:370	6.22
1166	47:03:0903002:368	2.32
1167	47:03:0901003:245	2.21
1168	47:03:0901003:244	14.76
1169	47:03:0901003:241	25.84
1170	47:03:0901005:117	5.40
1171	47:03:1305002:219	1.91
1172	47:03:1305001:122	0.49
1173	47:03:1309002:74	0.29
1174	47:03:1308004:14	0.73
1175	47:03:1204001:85	9.60
1176	47:03:0408006:115	1.20
1177	47:03:0401004:140	0.82
1178	47:03:0410004:43	4.33
1179	47:03:0408005:185/1	0.21
1180	47:03:0408005:185/2	1.39
1181	47:03:0404004:72	1.17
1182	47:03:0401004:136	1.36
1183	47:03:0404003:71	7.29
1184	47:03:0408005:187	18.39
1185	47:03:0406004:227	1.80
1186	47:03:0401004:139	4.87
1187	47:03:0404001:88	0.91
1188	47:03:0403002:29	4.56
1189	47:03:0411001:72/1	4.25
1190	47:03:0411001:72/2	3.38
1191	47:03:0411001:72/3	4.60
1192	47:03:0411001:72/4	0.57
1193	47:03:0401004:183	4.81
1194	47:03:0411001:411/1	0.28
1195	47:03:0411001:411/2	1.06
1196	47:03:0411001:410	1.53
1197	47:03:0000000:20978	1.73
1198	47:03:0000000:20979	2.82
1199	47:03:0408006:114	2.00
1200	47:03:0401001:12	1.57

1	2	3
1201	47:03:0401001:22	3.76
1202	47:03:0612001:55	27.61
1203	47:03:0000000:140/1	8.34
1204	47:03:0000000:140/2	0.53
1205	47:03:0000000:140/3	0.53
1206	47:03:0000000:140/4	1.46
1207	47:03:0000000:140/5	0.70
1208	47:03:0000000:140/7	14.24
1209	47:03:0000000:140/8	1.28
1210	47:03:0000000:140/9	6.23
1211	47:03:0000000:140/10	16.34
1212	47:03:0000000:140/11	5.83
1213	47:03:0000000:140/12	4.89
1214	47:03:0000000:140/13	4.74
1215	47:03:0000000:140/17	24.65
1216	47:03:0000000:140/18	5.80
1217	47:03:0000000:140/19	35.05
1218	47:03:0000000:140/20	17.70
1219	47:03:0000000:140/21	41.69
1220	47:03:0000000:140/22	4.91
1221	47:03:0000000:140/25	22.86
1222	47:03:0000000:140/27	10.19
1223	47:03:0000000:140/28	35.33
1224	47:03:0000000:140/29	77.89
1225	47:03:0000000:140/31	5.36
1226	47:03:0000000:140/32	2.18
1227	47:03:0000000:140/33	31.46
1228	47:03:0000000:140/34	13.87
1229	47:03:0000000:140/35	3.15
1230	47:03:0000000:140/36	72.47
1231	47:03:0000000:140/37	3.39
1232	47:03:0000000:140/38	2.52
1233	47:03:0000000:140/39	2.88
1234	47:03:0000000:140/40	0.21
1235	47:03:0000000:140/44	2.51
1236	47:03:0000000:140/45	0.30
1237	47:03:0000000:140/46	0.06
1238	47:03:0000000:140/47	7.55
1239	47:03:0000000:140/48	3.06
1240	47:03:0000000:140/49	14.10
1241	47:03:0000000:140/50	35.34
1242	47:03:0000000:140/51	29.32
1243	47:03:0000000:140/52	12.45
1244	47:03:0000000:140/53	54.08
1245	47:03:0000000:140/55	1.71
1246	47:03:0000000:140/56	0.45
1247	47:03:0000000:140/58	5.72
1248	47:03:0000000:140/59	57.08
1249	47:03:0000000:140/60	3.42

1	2	3
1250	47:03:0000000:140/61	0.57
1251	47:03:0102002:9	2.69
1252	47:03:0102002:10	3.06
1253	47:03:0102002:12	2.88
1254	47:03:0102002:11	2.99
1255	47:03:0102003:14	32.81
1256	47:03:0102002:7	1.99
1257	47:03:0102002:14	2.88
1258	47:03:0108001:234	14.22
1259	47:03:0102003:16	74.38
1260	47:03:0106002:32	3.00
1261	47:03:0106002:38	1.22
1262	47:03:0102003:23	1.24
1263	47:03:0106003:15	2.06
1264	47:03:0106002:34	9.73
1265	47:03:0106002:36	10.02
1266	47:03:0106001:51	17.99
1267	47:03:0106001:5	2.36
1268	47:03:0106001:52	60.86
1269	47:03:0106001:53	5.00
1270	47:03:0106002:35	10.89
1271	47:03:0106001:47	4.36
1272	47:03:0106001:49	1.43
1273	47:03:0106004:371	4.09
1274	47:03:0106004:370	4.27
1275	47:03:0106004:368	3.11
1276	47:03:0106004:367	3.11
1277	47:03:0106004:20	2.54
1278	47:03:0106004:150	59.35
1279	47:03:0106004:14	33.35
1280	47:03:0106004:16	9.21
1281	47:03:0106004:151/1	5.01
1282	47:03:0106004:151/2	0.94
1283	47:03:0106004:10	3.39
1284	47:03:0106004:156	2.37
1285	47:03:0103003:26	2.34
1286	47:03:0103003:10	1.40
1287	47:03:0103003:8	12.37
1288	47:03:0106002:31	66.03
1289	47:03:0106003:30	3.92
1290	47:03:0106003:29	8.00
1291	47:03:0106002:30	8.93
1292	47:03:0106003:28	3.29
1293	47:03:0106002:25	2.85
1294	47:03:0106003:26	1.24
1295	47:03:0106002:33	13.19
1296	47:03:0106003:27	10.78
1297	47:03:0106002:24	6.49
1298	47:03:0106003:20	21.39

1	2	3
1299	47:03:0106003:16	1.74
1300	47:03:0106002:20	6.41
1301	47:03:0106002:28	1.26
1302	47:03:0106002:27	11.59
1303	47:03:0106002:29	11.13
1304	47:03:0106004:15	32.62
1305	47:03:0106004:149	15.45
1306	47:03:0106004:9	9.85
1307	47:03:0103003:18	39.95
1308	47:03:0111003:86	7.55
1309	47:03:0103003:19	2.75
1310	47:03:0111003:68	12.67
1311	47:03:0000000:21163	2.49
1312	47:03:0000000:21162	2.78
1313	47:03:0000000:21164	2.51
1314	47:03:0000000:21166	2.51
1315	47:03:0000000:21165	2.74
1316	47:03:0000000:21167	2.53
1317	47:03:0000000:21170	2.53
1318	47:03:0000000:21175	3.00
1319	47:03:0000000:21176	3.00
1320	47:03:0000000:21172	2.54
1321	47:03:0000000:21173	2.53
1322	47:03:0000000:21174	2.61
1323	47:03:0111003:71	26.63
1324	47:03:0112001:78	4.65
1325	47:03:0111003:67	3.35
1326	47:03:0000000:21169	2.70
1327	47:03:0000000:21168	2.62
1328	47:03:0112001:68	2.59
1329	47:03:0112001:73	2.61
1330	47:03:0112001:69	2.60
1331	47:03:0112001:74	2.69
1332	47:03:0112001:77	2.96
1333	47:03:0112001:80	2.81
1334	47:03:0112001:82	2.85
1335	47:03:0112001:81	2.82
1336	47:03:0112001:72	2.88
1337	47:03:0112001:65	3.00
1338	47:03:0112001:70	2.93
1339	47:03:0112001:67	2.91
1340	47:03:0112001:66	2.91
1341	47:03:0112001:71	2.95
1342	47:03:0103003:27	44.44
1343	47:03:0112001:64	10.16
1344	47:03:0112002:10	3.78
1345	47:03:0000000:21054	22.36
1346	47:03:0112002:14	9.68
1347	47:03:0112002:12	27.80

1	2	3
1348	47:03:0111002:17	8.51
1349	47:03:0111005:57	73.51
1350	47:03:0111005:46	18.58
1351	47:03:0105001:20	11.57
1352	47:03:0105001:15	1.15
1353	47:03:0105001:18	7.94
1354	47:03:0111004:14	17.57
1355	47:03:0105001:21	2.82
1356	47:03:0105001:22	21.02
1357	47:03:0105001:17	67.16
1358	47:03:0105001:19	1.89
1359	47:03:0102003:12	8.09
1360	47:03:0102003:19	1.84
1361	47:03:0107001:145	6.94
1362	47:03:0102003:24	20.43
1363	47:03:0107001:158	7.31
1364	47:03:0107001:157	12.95
1365	47:03:0107001:140	71.10
1366	47:03:0106003:23	18.77
1367	47:03:0111001:11	7.22
1368	47:03:0111002:16	2.80
1369	47:03:0107003:27	0.66
1370	47:03:0107001:156	2.02
1371	47:04:0104002:5	19.62
1372	47:03:0107002:124	12.15
1373	47:03:0107002:126	4.17
1374	47:03:0109001:33	6.42
1375	47:03:0109001:34	2.62
1376	47:03:0109001:25	6.22
1377	47:03:0109001:29	24.23
1378	47:03:0109001:26	3.82
1379	47:03:0109001:30	37.07
1380	47:03:0114001:28	4.92
1381	47:03:0114001:39	1.60
1382	47:03:0114001:42	2.71
1383	47:03:0114001:41	2.20
1384	47:03:0114001:40	2.25
1385	47:03:0109002:54	5.50
1386	47:03:0109002:56	3.32
1387	47:03:0109002:57	5.19
1388	47:03:0111002:15	5.85
1389	47:03:0111002:20	4.39
1390	47:03:0109002:45	23.23
1391	47:03:0109002:46	5.29
1392	47:03:0109003:17	4.76
1393	47:03:0109002:53	3.19
1394	47:03:0109003:16	1.14
1395	47:03:0109002:40	2.44
1396	47:03:0109002:52	4.15

1	2	3
1397	47:03:0109003:20	11.72
1398	47:03:0105001:23	14.37
1399	47:03:0000000:21171/1	1.46
1400	47:03:0000000:21171/2	1.23
1401	47:03:0000000:21177	2.68
1402	47:03:0000000:21178	2.87
1403	47:03:0000000:21152	2.68
1404	47:03:0000000:21179	2.68
1405	47:03:0000000:21180	2.80
1406	47:03:0000000:21161	2.95
1407	47:03:0000000:21160	2.80
1408	47:03:0000000:21159	2.68
1409	47:03:0000000:21158	2.86
1410	47:03:0000000:21157	2.68
1411	47:03:0000000:21155	2.69
1412	47:03:0000000:21156	2.87
1413	47:03:0000000:21154	2.82
1414	47:03:0109001:31	29.93
1415	47:03:0109003:18	2.39
1416	47:03:0109003:19	11.36
1417	47:03:0406001:27	23.57
1418	47:03:0406001:23	45.59
1419	47:03:0406001:19/1	2.27
1420	47:03:0406001:19/2	1.29
1421	47:03:0406001:22	29.61
1422	47:03:0406001:25	7.92
1423	47:03:0406001:561	4.06
1424	47:03:0000000:21827	9.98
1425	47:03:0406001:29	2.62
1426	47:03:0406001:17	21.87
1427	47:03:0406002:509/1	0.48
1428	47:03:0406002:509/2	4.76
1429	47:03:0406002:172	2.33
1430	47:03:0406002:489	2.60
1431	47:03:0406002:115/1	4.55
1432	47:03:0406002:116	2.21
1433	47:03:0000000:21751/1	8.23
1434	47:03:0000000:21751/2	19.71
1435	47:03:0000000:21751/3	62.03
1436	47:03:0401001:153	5.33
1437	47:03:0408001:134	2.94
1438	47:03:0408001:237	9.05
1439	47:03:0401001:71	13.21
1440	47:03:0401001:70	2.07
1441	47:03:0401001:35	3.35
1442	47:03:0401001:55	10.81
1443	47:03:0401001:145	1.32
1444	47:03:0408001:133	5.83
1445	47:03:0408001:108	5.88

1	2	3
1446	47:03:0507001:62	3.17
1447	47:03:0507001:144	18.33
1448	47:03:0506001:189	19.60
1449	47:03:0506001:19	19.04
1450	47:03:0506001:16	18.14
1451	47:03:0506001:18	19.60
1452	47:03:0506001:20	21.27
1453	47:03:0506001:17	18.67
1454	47:03:0507001:72	2.91
1455	47:03:0507001:78	2.73
1456	47:03:0507001:81	2.65
1457	47:03:0507001:71	2.53
1458	47:03:0507001:87	2.58
1459	47:03:0507001:88	2.53
1460	47:03:0507001:90	2.74
1461	47:03:0507001:76	2.57
1462	47:03:0507001:74	2.53
1463	47:03:0507001:79	2.71
1464	47:03:0507001:123	6.12
1465	47:03:0507001:128	1.60
1466	47:03:0507001:131	8.60
1467	47:03:0507001:129	3.76
1468	47:03:0507001:100	2.76
1469	47:03:0507001:103	2.73
1470	47:03:0507001:98	2.64
1471	47:03:0507001:99	2.65
1472	47:03:0507001:109	0.90
1473	47:03:0507001:104	2.70
1474	47:03:0507001:102	2.60
1475	47:03:0507001:111	2.58
1476	47:03:0507001:97	2.58
1477	47:03:0507001:112	2.58
1478	47:03:0507001:110	1.70
1479	47:03:0507001:96	2.58
1480	47:03:0507001:95	2.58
1481	47:03:0507001:113	2.58
1482	47:03:0507001:105	2.62
1483	47:03:0507001:101	2.58
1484	47:03:0507001:106	2.64
1485	47:03:0507001:107	2.58
1486	47:03:0507001:137	12.89
1487	47:03:0504004:36	5.17
1488	47:03:0504004:40	2.46
1489	47:03:0504004:41	2.20
1490	47:03:0504004:49	19.25
1491	47:03:0504004:45	21.33
1492	47:03:0504004:46	17.46
1493	47:03:0504004:60	7.53
1494	47:03:0507001:140	21.44

1	2	3
1495	47:03:0507001:126	4.41
1496	47:03:0507001:139	61.25
1497	47:03:0504004:48	7.04
1498	47:03:0507001:127	2.27
1499	47:03:0507001:125	8.02
1500	47:03:0507001:134	13.04
1501	47:03:0507001:136	20.49
1502	47:03:0507001:142	6.40
1503	47:03:0504004:44	9.03
1504	47:03:0504004:47	16.74
1505	47:03:0504004:43	21.40
1506	47:03:0507001:135	7.38
1507	47:03:0507001:141	2.13
1508	47:03:0507001:143	4.65
1509	47:03:0507001:145	1.87
1510	47:03:0507001:130	3.65
1511	47:03:0507001:138	18.78
1512	47:03:0507001:133	10.63
1513	47:03:0507001:132	23.04
1514	47:03:0504004:57	1.27
1515	47:03:0504004:61	2.09
1516	47:03:0504004:62	1.70
1517	47:03:0504003:23	4.70
1518	47:03:0504003:347	1.00
1519	47:03:0504003:76	6.30
1520	47:03:0504003:110	1.10
1521	47:03:0504003:123	1.20
1522	47:03:0504003:118	1.49
1523	47:03:0504003:111	1.00
1524	47:03:0504003:54	1.50
1525	47:03:0504003:45	21.60
1526	47:03:0504003:31	14.33
1527	47:03:0504004:42	19.02
1528	47:03:0504003:44	1.07
1529	47:03:0504003:43	25.59
1530	47:03:0504003:30	66.50
1531	47:03:0504003:352	52.49
1532	47:03:0504001:80	9.14
1533	47:03:0000000:20767	18.19
1534	47:03:0501005:80	18.11
1535	47:03:0501005:35	3.86
1536	47:03:0000000:20768	11.02
1537	47:03:0501005:85	17.82
1538	47:03:0501005:79	5.43
1539	47:03:0000000:20771	3.33
1540	47:03:0501005:34	19.80
1541	47:03:0501005:78	19.72
1542	47:03:0501005:82	17.57
1543	47:03:0501003:22	4.09

1	2	3
1544	47:03:0504001:81	22.43
1545	47:03:0501005:77	6.71
1546	47:03:0501005:81	6.91
1547	47:03:0504002:26	4.22
1548	47:03:0504002:24	11.57
1549	47:03:0504001:49	6.00
1550	47:03:0501004:19	9.04
1551	47:03:0501004:8	2.13
1552	47:03:0501004:9	6.30
1553	47:03:0501004:10	24.84
1554	47:03:0501004:11	2.78
1555	47:03:0501004:13	37.21
1556	47:03:0501004:14	13.79
1557	47:03:0501004:22	41.00
1558	47:03:0501004:25	11.10
1559	47:03:0501004:23	13.85
1560	47:03:0501004:24	3.56
1561	47:03:0501005:492	1.00
1562	47:03:0501005:491	1.00
1563	47:03:0501005:490	1.00
1564	47:03:0501005:144	6.99
1565	47:03:0501005:67	5.24
1566	47:03:0501005:71	4.90
1567	47:03:0501005:70	4.77
1568	47:03:0501005:69	4.81
1569	47:03:0501005:66	4.78
1570	47:03:0501005:64	4.82
1571	47:03:0501005:63	4.89
1572	47:03:0501005:58	4.50
1573	47:03:0501005:59	4.59
1574	47:03:0501005:60	4.70
1575	47:03:0501005:61	4.59
1576	47:03:0501005:62	4.84
1577	47:03:0501005:42	3.49
1578	47:03:0501005:273/1	0.35
1579	47:03:0501005:273/2	0.65
1580	47:03:0501005:57	4.66
1581	47:03:0501005:38	2.51
1582	47:03:0501005:39	2.52
1583	47:03:0501005:40	2.53
1584	47:03:0501005:41	2.52
1585	47:03:0501005:43	2.65
1586	47:03:0501005:44	2.65
1587	47:03:0501005:45	2.74
1588	47:03:0501005:46	2.74
1589	47:03:0501005:47	2.63
1590	47:03:0501005:48	2.73
1591	47:03:0501005:49	2.66
1592	47:03:0501005:50	2.49

1	2	3
1593	47:03:0501005:51	2.60
1594	47:03:0501005:52	2.71
1595	47:03:0501005:53	2.61
1596	47:03:0501005:54	2.61
1597	47:03:0501005:55	2.60
1598	47:03:0501005:56	2.56
1599	47:03:0501005:72	3.23
1600	47:03:0501005:73	3.17
1601	47:03:0501005:74	3.19
1602	47:03:0501005:75	3.24
1603	47:03:0501005:36	3.42
1604	47:03:0501005:37	3.08
1605	47:03:0502003:2	4.27
1606	47:03:0502003:1	5.43
1607	47:03:0502003:21	5.01
1608	47:03:0502003:19	4.96
1609	47:03:0502002:30	21.57
1610	47:03:0502002:28	22.50
1611	47:03:0503001:3	3.40
1612	47:03:0503001:32	1.50
1613	47:03:0501002:30	48.56
1614	47:03:0501002:32	3.28
1615	47:03:0501002:33	3.28
1616	47:03:0501002:31	7.61
1617	47:03:0501002:29	18.00
1618	47:03:0501003:97	2.14
1619	47:03:0501003:98	5.16
1620	47:03:0501003:99	1.27
1621	47:03:0501003:100	1.13
1622	47:03:0501003:101	10.95
1623	47:03:0501003:102	16.22
1624	47:03:0501002:34	14.64
1625	47:03:0501002:28	6.44
1626	47:03:0501003:103	30.00
1627	47:03:0501002:19	3.33
1628	47:03:0501003:104	55.45
1629	47:03:0501003:105	4.00
1630	47:03:0501003:106	3.71
1631	47:03:0502001:147	4.60
1632	47:03:0502001:146	2.55
1633	47:03:0502001:148	2.49
1634	47:03:0501001:29	22.90
1635	47:03:0501001:27	14.19
1636	47:03:0501002:17	1.95
1637	47:03:0501001:28	13.95
1638	47:03:0501001:31	3.39
1639	47:03:0501001:40	13.08
1640	47:03:0501001:37	4.60
1641	47:03:0501001:33	2.80

1	2	3
1642	47:03:0501001:3	4.52
1643	47:03:0501001:36	4.89
1644	47:03:0501001:18	8.22
1645	47:03:0501001:30	6.32
1646	47:03:0501001:39	3.46
1647	47:03:0501001:41	3.02
1648	47:03:0501001:32	5.06
1649	47:03:0501001:35	2.00
1650	47:03:0501001:34	6.32
1651	47:03:0501001:38	20.30

".