



№ 205210-2024-8827  
от 30.10.2024

## ПРАВИТЕЛЬСТВО ЛЕНИНГРАДСКОЙ ОБЛАСТИ ПОСТАНОВЛЕНИЕ

от 30 октября 2024 года № 742

**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 :

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 № 742**

**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**

Дополнить разделом 15-1 следующего содержания:

**"Раздел 15-1**  
**Особо ценные продуктивные сельскохозяйственные угодья,**  
**расположенные на территории Тихвинского муниципального района**  
**Ленинградской области**

№ п/п	Кадастровый номер	Площадь, га
1	2	3
1	47:13:0934001:71	2.44
2	47:13:0934001:53	2.44
3	47:13:0934001:46	2.11
4	47:13:0934001:52	2.44
5	47:13:0934001:55	2.44
6	47:13:0934001:54	2.44
7	47:13:0934001:72	2.44
8	47:13:0934001:66	2.44
9	47:13:0934001:70	2.44
10	47:13:0934001:49	2.11
11	47:13:0934001:59	2.11
12	47:13:0934001:50	2.11
13	47:13:0934001:58	2.11
14	47:13:0934001:60	2.11
15	47:13:0934001:51	2.11
16	47:13:0934001:48	2.11
17	47:13:0934001:47	2.11
18	47:13:0934001:56	3.32
19	47:13:0934001:79	2.44
20	47:13:0934001:61	2.11

1	2	3
21	47:13:0934001:65	2.44
22	47:13:0934001:57	1.11
23	47:13:0712001:143	4.00
24	47:13:0725001:144	1.94
25	47:13:0712001:141	3.92
26	47:13:0725001:37	6.60
27	47:13:0725001:36	6.00
28	47:13:0725001:63	15.25
29	47:13:0713002:70	5.18
30	47:13:0713002:71	2.85
31	47:13:0713002:72	3.36
32	47:13:0725001:67	19.43
33	47:13:0725001:65	2.88
34	47:13:0725001:153	20.06
35	47:13:0725001:145	4.62
36	47:13:0725001:146	16.60
37	47:13:0725001:147	1.32
38	47:13:0725001:148	10.23
39	47:13:0711001:73	9.67
40	47:13:0713002:86	3.75
41	47:13:0713002:85	8.94
42	47:13:0725001:132	5.39
43	47:13:0725001:133	4.36
44	47:13:0725001:149	1.25
45	47:13:0725001:150	2.01
46	47:13:0713001:64	9.37
47	47:13:0707001:86	3.93
48	47:13:0712001:145	6.19
49	47:13:0707001:87	6.48
50	47:13:0712001:140	3.50
51	47:13:0712001:144	1.16
52	47:13:0709001:109	18.77
53	47:13:0712001:146	5.35
54	47:13:0712001:142	1.84
55	47:13:0713002:87	2.80
56	47:13:0000000:21655/1	0.73
57	47:13:0000000:21655/2	6.37
58	47:13:0000000:21655/3	5.61
59	47:13:0000000:21655/4	0.20
60	47:13:0000000:21655/5	1.85
61	47:13:0000000:21655/6	11.52
62	47:13:0000000:21655/7	6.26

1	2	3
63	47:13:0000000:21655/8	0.80
64	47:13:0000000:21655/9	2.02
65	47:13:0000000:21655/10	0.19
66	47:13:0000000:21655/11	22.62
67	47:13:0000000:21646/1	11.68
68	47:13:0000000:21646/2	3.51
69	47:13:0000000:21646/3	21.78
70	47:13:0000000:21646/4	0.84
71	47:13:0000000:21646/5	19.39
72	47:13:0000000:21657/1	0.44
73	47:13:0000000:21657/2	4.15
74	47:13:0000000:21657/3	5.43
75	47:13:0000000:21657/4	15.83
76	47:13:0000000:21657/5	16.46
77	47:13:0000000:21657/6	0.18
78	47:13:0000000:21657/7	4.40
79	47:13:0000000:21657/8	5.53
80	47:13:0000000:21657/9	0.43
81	47:13:0000000:21657/10	1.26
82	47:13:0000000:21657/11	3.42
83	47:13:0000000:21657/12	50.08
84	47:13:0000000:21657/13	7.00
85	47:13:0000000:21657/14	1.03
86	47:13:0000000:21657/15	1.19
87	47:13:0000000:21657/16	21.11
88	47:13:0000000:21657/17	6.04
89	47:13:0000000:21657/18	1.00
90	47:13:0000000:21658/1	8.94
91	47:13:0000000:21658/2	3.72
92	47:13:0000000:21658/3	6.37
93	47:13:0000000:21658/4	4.78
94	47:13:0000000:21658/5	5.43
95	47:13:0000000:21658/6	23.80
96	47:13:0000000:21658/7	5.70
97	47:13:0000000:21658/8	16.66
98	47:13:0000000:21658/9	11.74
99	47:13:0000000:21658/10	1.98
100	47:13:0000000:21658/11	14.12
101	47:13:0000000:21658/12	0.25
102	47:13:0000000:21658/13	4.70
103	47:13:0000000:21658/14	7.49
104	47:13:0000000:21658/15	37.55

1	2	3
105	47:13:0000000:21650/1	0.34
106	47:13:0000000:21650/2	5.35
107	47:13:0000000:21650/3	5.49
108	47:13:0000000:21650/4	9.39
109	47:13:0000000:21650/5	0.69
110	47:13:0000000:21650/6	64.02
111	47:13:0000000:21650/7	1.16
112	47:13:0000000:21650/8	18.82
113	47:13:0000000:21650/9	16.65
114	47:13:0000000:21650/10	10.70
115	47:13:0000000:21645/1	2.08
116	47:13:0000000:21645/2	36.57
117	47:13:0000000:21645/3	2.22
118	47:13:0000000:21645/4	1.18
119	47:13:0000000:21645/5	6.91
120	47:13:0000000:21645/6	12.13
121	47:13:0000000:21645/7	19.77
122	47:13:0000000:21645/8	14.27
123	47:13:0000000:21645/9	3.61
124	47:13:0000000:21645/10	0.64
125	47:13:0000000:21645/11	1.17
126	47:13:0000000:21648/1	13.80
127	47:13:0000000:21648/3	5.90
128	47:13:0000000:21648/4	4.35
129	47:13:0000000:21648/5	4.22
130	47:13:0000000:21648/6	11.28
131	47:13:0000000:21648/7	1.72
132	47:13:0000000:21648/8	23.03
133	47:13:0000000:21648/9	20.76
134	47:13:0000000:21648/10	2.85
135	47:13:0000000:21648/11	12.09
136	47:13:0000000:21648/12	2.15
137	47:13:0000000:21649/1	16.33
138	47:13:0000000:21649/2	10.48
139	47:13:0000000:21649/3	24.17
140	47:13:0000000:21649/4	4.42
141	47:13:0000000:21649/5	28.29
142	47:13:0000000:21649/6	16.35
143	47:13:0000000:21692/1	1.87
144	47:13:0000000:21692/	3.14
145	47:13:0000000:21692/3	0.84
146	47:13:0000000:21692/4	13.46

1	2	3
147	47:13:0000000:21692/5	0.34
148	47:13:0000000:21692/6	3.50
149	47:13:0000000:21692/7	14.09
150	47:13:0000000:21692/8	8.82
151	47:13:0000000:21692/9	4.36
152	47:13:0000000:21692/10	24.73
153	47:13:0000000:21692/11	4.63
154	47:13:0000000:21692/12	6.86
155	47:13:0000000:21692/13	1.29
156	47:13:0000000:21692/14	0.94
157	47:13:0000000:21692/15	5.35
158	47:13:0000000:21692/16	3.76
159	47:13:0000000:21692/17	3.17
160	47:13:0000000:21692/18	0.08
161	47:13:0000000:21692/19	1.93
162	47:13:0000000:21692/20	2.64
163	47:13:0000000:21692/21	6.98
164	47:13:0000000:21692/22	2.29
165	47:13:0000000:21674	4.36
166	47:13:0000000:21675	4.67
167	47:13:0000000:21660/1	2.71
168	47:13:0000000:21660/2	6.17
169	47:13:0000000:21660/3	0.32
170	47:13:0000000:21660/4	0.12
171	47:13:0000000:21660/5	0.97
172	47:13:0000000:21660/6	5.78
173	47:13:0000000:21660/7	2.20
174	47:13:0000000:21660/8	0.24
175	47:13:0000000:21660/9	8.94
176	47:13:0000000:21660/10	0.62
177	47:13:0000000:21660/11	0.32
178	47:13:0000000:21660/12	0.98
179	47:13:0000000:21660/13	0.20
180	47:13:0000000:21660/14	2.10
181	47:13:0000000:21660/15	23.88
182	47:13:0000000:21660/16	7.90
183	47:13:0000000:21660/17	2.53
184	47:13:0000000:21660/18	2.02
185	47:13:0000000:21660/19	6.87
186	47:13:0000000:21660/20	7.66
187	47:13:0000000:21660/21	0.77
188	47:13:0000000:21660/22	6.87

1	2	3
189	47:13:0000000:21660/23	10.36
190	47:13:0000000:21660/24	0.62
191	47:13:0000000:21660/25	0.77
192	47:13:0000000:21660/26	1.70
193	47:13:0000000:21660/27	0.64
194	47:13:0000000:21660/28	11.50
195	47:13:0000000:21660/29	1.04
196	47:13:0000000:21660/30	13.10
197	47:13:0000000:21660/31	3.84
198	47:13:0000000:21660/32	9.14
199	47:13:0000000:21660/33	0.28
200	47:13:0000000:21660/34	3.50
201	47:13:0000000:21660/35	1.78
202	47:13:0000000:21660/36	6.06
203	47:13:0000000:21660/37	3.03
204	47:13:0000000:21660/38	1.82
205	47:13:0000000:21660/39	2.57
206	47:13:0000000:21660/40	1.05
207	47:13:0000000:21660/41	8.00
208	47:13:0000000:21660/42	33.83
209	47:13:0000000:21660/43	0.37
210	47:13:0000000:21660/44	0.43
211	47:13:0000000:21689/1	0.00
212	47:13:0000000:21689/2	0.00
213	47:13:0000000:21689/3	0.00
214	47:13:0000000:21689/4	0.00
215	47:13:0000000:21689/5	0.00
216	47:13:0000000:21689/6	0.00
217	47:13:0000000:21689/7	0.00
218	47:13:0000000:21689/8	0.00
219	47:13:0000000:21689/9	0.00
220	47:13:0000000:21670/1	55.67
221	47:13:0000000:21670/2	19.68
222	47:13:0000000:21670/3	9.20
223	47:13:0000000:21670/4	24.70
224	47:13:0000000:21670/5	47.72
225	47:13:0000000:21670/6	0.89
226	47:13:0000000:21670/7	30.51
227	47:13:0418002:136	27.89
228	47:13:0419001:111	6.21
229	47:13:0424001:18	23.48
230	47:13:0419001:112	9.93

1	2	3
231	47:13:0424001:13	22.22
232	47:13:0415001:145	6.48
233	47:13:0417001:94	3.22
234	47:13:0422002:75	26.38
235	47:13:0418002:139	23.69
236	47:13:0422002:77	16.48
237	47:13:0422001:75	20.72
238	47:13:0424001:4	10.04
239	47:13:0421001:33	10.42
240	47:13:0424001:8	9.97
241	47:13:0418002:137	3.51
242	47:13:0422001:78	5.51
243	47:13:0000000:20473	7.94
244	47:13:0000000:20472	56.88
245	47:13:0000000:20455	4.68
246	47:13:0000000:20463	14.68
247	47:13:0000000:21699/1	13.16
248	47:13:0000000:21699/2	6.31
249	47:13:0000000:21699/3	0.81
250	47:13:0000000:21699/4	1.53
251	47:13:0000000:21699/5	2.97
252	47:13:0000000:21699/6	1.27
253	47:13:0000000:21699/7	4.40
254	47:13:0000000:21699/8	4.59
255	47:13:0000000:21699/9	0.89
256	47:13:0000000:21699/10	2.00
257	47:13:0000000:21699/11	19.57
258	47:13:0000000:21699/12	1.68
259	47:13:0000000:21699/13	5.55
260	47:13:0000000:21699/14	5.12
261	47:13:0000000:21699/15	0.87
262	47:13:0000000:21699/16	2.17
263	47:13:0000000:21699/17	11.59
264	47:13:0000000:21699/18	8.72
265	47:13:0000000:21699/19	1.82
266	47:13:0000000:21699/20	0.22
267	47:13:0000000:21699/21	13.32
268	47:13:0000000:21699/22	0.64
269	47:13:0000000:21700/1	1.14
270	47:13:0000000:21700/2	10.17
271	47:13:0000000:21700/3	0.34
272	47:13:0000000:21700/4	2.47



1	2	3
273	47:13:0000000:21700/5	2.54
274	47:13:0000000:21700/6	11.63
275	47:13:0000000:21700/7	0.87
276	47:13:0000000:21700/8	2.48
277	47:13:0000000:21700/9	2.13
278	47:13:0000000:21700/10	3.68
279	47:13:0000000:20481	12.00
280	47:13:0000000:21696/1	52.34
281	47:13:0000000:21696/2	32.74
282	47:13:0000000:21696/3	13.85
283	47:13:0000000:20453	61.27
284	47:13:0000000:20467	5.56
285	47:13:0000000:20459	4.98
286	47:13:0000000:20456	43.80
287	47:13:0000000:20464	1.40
288	47:13:0000000:21698/1	4.76
289	47:13:0000000:21698/2	0.19
290	47:13:0000000:21698/3	5.61
291	47:13:0000000:21698/4	1.39
292	47:13:0000000:21698/5	12.38
293	47:13:0000000:21698/6	13.49
294	47:13:0000000:21698/7	5.44
295	47:13:0000000:21698/8	6.30
296	47:13:0000000:21698/9	0.13
297	47:13:0000000:20478	7.36
298	47:13:0000000:20471	2.75
299	47:13:0000000:20461	10.48
300	47:13:0000000:21701/1	0.26
301	47:13:0000000:21701/2	6.39
302	47:13:0000000:21701/3	8.00
303	47:13:0000000:21701/5	92.05
304	47:13:0000000:21701/6	0.40
305	47:13:0000000:21701/7	2.08
306	47:13:0000000:21701/8	0.42
307	47:13:0000000:21701/9	0.46
308	47:13:0000000:21701/11	0.16
309	47:13:0000000:21701/12	0.10
310	47:13:0000000:21701/13	0.83
311	47:13:0000000:21697/2	46.05
312	47:13:0000000:21697/3	3.38
313	47:13:0000000:21697/4	7.16
314	47:13:0000000:21697/6	11.87

1	2	3
315	47:13:0000000:21697/7	2.35
316	47:13:0000000:21697/8	9.38
317	47:13:0000000:21697/9	80.77
318	47:13:0000000:21697/10	13.12
319	47:13:0000000:21697/11	14.46
320	47:13:0000000:21697/12	4.20
321	47:13:0000000:21697/13	13.25
322	47:13:0000000:21697/14	8.89
323	47:13:0000000:21697/16	1.94
324	47:13:0000000:21697/18	15.50
325	47:13:0000000:21697/19	25.63
326	47:13:0000000:20465	7.88
327	47:13:0000000:20468	13.34
328	47:13:0000000:20462	4.48
329	47:13:0000000:20476	1.67
330	47:13:0000000:20469	6.00
331	47:13:0000000:20466	32.96
332	47:13:0000000:20479	6.92
333	47:13:0000000:20475	4.97
334	47:13:0000000:20474	3.15
335	47:13:0000000:20470	15.49
336	47:13:0000000:20460	13.43
337	47:13:0000000:21726/1	4.99
338	47:13:0000000:21726/2	2.28
339	47:13:0000000:21726/3	0.15
340	47:13:0000000:21726/4	0.22
341	47:13:0000000:21726/5	5.24
342	47:13:0000000:21726/6	3.13
343	47:13:0000000:21726/7	1.69
344	47:13:0000000:21726/8	1.54
345	47:13:0000000:21726/9	1.15
346	47:13:0000000:21726/10	8.32
347	47:13:0000000:21726/11	0.53
348	47:13:0000000:21726/12	0.84
349	47:13:0000000:21726/13	3.56
350	47:13:0000000:21726/14	1.89
351	47:13:0000000:21726/15	6.84
352	47:13:0000000:21726/17	1.17
353	47:13:0000000:21726/18	0.93
354	47:13:0000000:21726/19	9.47
355	47:13:0000000:21726/20	1.70
356	47:13:0000000:21720/1	19.20

1	2	3
357	47:13:0000000:21720/2	0.96
358	47:13:0000000:21720/3	0.67
359	47:13:0000000:21720/4	3.87
360	47:13:0000000:21720/5	10.41
361	47:13:0000000:21720/6	6.14
362	47:13:0000000:21720/7	3.48
363	47:13:0000000:21720/8	6.89
364	47:13:0000000:21720/9	6.57
365	47:13:0000000:21720/10	18.36
366	47:13:0000000:21720/11	5.85
367	47:13:0000000:21720/12	2.11
368	47:13:0000000:21720/13	4.12
369	47:13:0000000:21720/14	4.11
370	47:13:0000000:21720/15	3.75
371	47:13:0000000:21720/16	0.96
372	47:13:0000000:21720/17	0.69
373	47:13:0000000:21720/18	3.43
374	47:13:0000000:21720/19	6.51
375	47:13:0000000:21720/20	16.18
376	47:13:0000000:21720/21	0.38
377	47:13:0000000:21720/22	3.63
378	47:13:0000000:21720/23	1.29
379	47:13:0000000:21720/24	1.19
380	47:13:0000000:21720/25	11.98
381	47:13:0000000:21720/26	42.29
382	47:13:0000000:21720/27	4.25
383	47:13:0000000:21720/28	4.71
384	47:13:0000000:21720/29	6.83
385	47:13:1101002:5	72.63
386	47:13:0633001:179	7.75
387	47:13:0624001:68	7.74
388	47:13:0624001:67	21.11
389	47:13:0633001:176	4.60
390	47:13:0633001:177	159.63
391	47:13:0633001:178	27.22
392	47:13:0633001:174	110.22
393	47:13:0633001:175	67.57
394	47:13:0633001:181	13.05
395	47:13:0633001:182	8.98
396	47:13:0632001:95	6.87
397	47:13:0632001:96	1.67
398	47:13:0632001:98	2.77

1	2	3
399	47:13:0632001:66	142.82
400	47:13:0632001:67	3.34
401	47:13:0632001:79	14.50
402	47:13:0632001:80	7.03
403	47:13:0632001:81	6.53
404	47:13:0632001:92	4.98
405	47:13:0632001:99	1.46
406	47:13:0632001:100	1.83
407	47:13:0632001:101	2.57
408	47:13:0632001:102	1.55
409	47:13:0632001:103	1.16
410	47:13:0632001:104	1.01
411	47:13:0632001:97	16.20
412	47:13:0632001:88	1.48
413	47:13:0632001:89	1.29
414	47:13:0632001:90/1	13.25
415	47:13:0632001:90/2	0.42
416	47:13:0632001:91	2.92
417	47:13:0632001:93	8.60
418	47:13:0632001:94	27.49
419	47:13:0632001:68	49.46
420	47:13:0632001:82	43.07
421	47:13:0632001:84	3.82
422	47:13:0633001:171	36.26
423	47:13:0633001:172	4.50
424	47:13:0633001:173	2.55
425	47:13:0632001:85	20.95
426	47:13:0632001:86	3.72
427	47:13:0632001:87	4.15
428	47:13:0632001:65	12.79
429	47:13:0615001:423	3.00
430	47:13:1003001:78	13.68
431	47:13:0000000:21728/1	15.93
432	47:13:0000000:21728/2	23.74
433	47:13:0000000:21728/3	0.65
434	47:13:0000000:21728/4	5.69
435	47:13:0000000:21728/5	2.50
436	47:13:0000000:21730/1	5.60
437	47:13:0000000:21730/2	2.57
438	47:13:0000000:21730/3	4.25
439	47:13:0000000:21730/4	5.93
440	47:13:0000000:21730/5	0.24

1	2	3
441	47:13:0000000:21730/6	6.98
442	47:13:0000000:21730/7	5.68
443	47:13:0000000:21730/8	1.21
444	47:13:0000000:21730/9	3.58
445	47:13:0000000:21730/10	0.77
446	47:13:0000000:21730/11	0.27
447	47:13:0000000:21730/12	17.35
448	47:13:0000000:21730/13	1.41
449	47:13:0000000:21730/14	2.76
450	47:13:0000000:21731/1	12.21
451	47:13:0000000:21731/2	27.34
452	47:13:0000000:21731/3	3.76
453	47:13:0000000:21731/4	0.16
454	47:13:0424001:32/1	0.56
455	47:13:0424001:32/2	1.01
456	47:13:0424001:32/3	23.41
457	47:13:0424001:32/4	21.23
458	47:13:0424001:32/5	1.65
459	47:13:0424001:29	68.93
460	47:13:0000000:21746/1	5.96
461	47:13:0000000:21746/2	0.29
462	47:13:0000000:21746/4	0.33
463	47:13:0424001:26/1	9.99
464	47:13:0424001:26/2	0.14
465	47:13:0424001:26/3	1.04
466	47:13:0424001:26/4	0.89
467	47:13:0424001:26/5	0.50
468	47:13:0424001:20	4.69
469	47:13:0424001:28/1	5.03
470	47:13:0424001:28/2	26.66
471	47:13:0424001:36/1	8.09
472	47:13:0424001:36/2	5.97
473	47:13:0424001:36/3	36.89
474	47:13:0424001:36/4	4.26
475	47:13:0424001:33/1	4.82
476	47:13:0424001:33/2	1.83
477	47:13:0424001:33/3	0.78
478	47:13:0424001:33/4	14.12
479	47:13:0424001:33/5	6.13
480	47:13:0424001:33/6	0.30
481	47:13:0424001:31/1	5.54
482	47:13:0424001:31/2	6.58

1	2	3
483	47:13:0424001:31/3	31.34
484	47:13:0424001:27/1	15.21
485	47:13:0424001:27/2	26.26
486	47:13:0424001:27/3	7.16
487	47:13:0819001:313	2.28
488	47:13:0806001:72	3.67
489	47:13:0000000:22149/1	1.81
490	47:13:0000000:22149/2	2.31
491	47:13:0000000:22149/3	4.99
492	47:13:0000000:22149/4	3.93
493	47:13:0000000:22149/5	10.14
494	47:13:0000000:22149/6	4.27
495	47:13:0000000:22149/7	2.08
496	47:13:0000000:22149/8	0.88
497	47:13:0000000:22149/9	2.52
498	47:13:0000000:22149/10	4.29
499	47:13:0000000:22149/11	0.73
500	47:13:0000000:22149/12	3.26
501	47:13:0000000:22149/13	1.29
502	47:13:0000000:22149/14	1.01
503	47:13:0000000:22149/15	1.31
504	47:13:0000000:22149/16	0.60
505	47:13:0000000:22149/17	2.69
506	47:13:0000000:22149/18	16.31
507	47:13:0000000:22149/19	2.81
508	47:13:0000000:22149/20	1.89
509	47:13:0816001:58	5.58
510	47:13:0816001:284/1	0.85
511	47:13:0816001:284/2	0.30
512	47:13:0816001:288/1	0.68
513	47:13:0816001:288/2	0.50
514	47:13:0816001:286/1	0.44
515	47:13:0816001:286/2	0.47
516	47:13:0816001:286/3	0.69
517	47:13:0816001:285/1	0.92
518	47:13:0816001:285/2	0.41
519	47:13:0816001:273	1.07
520	47:13:0816001:275/1	0.37
521	47:13:0816001:275/2	0.77
522	47:13:0816001:274/1	37.53
523	47:13:0816001:274/2	0.52
524	47:13:0816001:274/3	0.81

1	2	3
525	47:13:0816001:276/1	0.85
526	47:13:0816001:276/2	0.56
527	47:13:0816001:277/1	0.49
528	47:13:0816001:277/2	0.44
529	47:13:0816001:277/3	0.45
530	47:13:0816001:278/1	0.49
531	47:13:0816001:278/2	0.36
532	47:13:0816001:278/3	0.31
533	47:13:0816001:279/1	0.80
534	47:13:0816001:279/2	0.60
535	47:13:0816001:280/1	0.70
536	47:13:0816001:280/2	0.64
537	47:13:0816001:281/1	0.62
538	47:13:0816001:281/2	0.61
539	47:13:0000000:22150/1	5.86
540	47:13:0000000:22150/2	5.85
541	47:13:0000000:22150/3	15.04
542	47:13:0000000:22150/4	16.85
543	47:13:0000000:22150/5	12.19
544	47:13:0914001:478	65.74
545	47:13:0935001:57	91.00
546	47:13:0913001:100	2.86
547	47:13:0913001:217	3.80
548	47:13:0913001:120	3.83
549	47:13:0913001:229/1	1.49
550	47:13:0913001:229/2	0.29
551	47:13:0913001:229/3	1.05
552	47:13:0913001:228	1.00
553	47:13:0913001:116	3.83
554	47:13:0913001:231	2.62
555	47:13:0913001:230	5.04
556	47:13:0913001:96	3.83
557	47:13:0913001:99	3.83
558	47:13:0913001:95	3.83
559	47:13:0000000:22151/1	1.32
560	47:13:0000000:22151/2	23.70
561	47:13:0000000:22151/3	6.20
562	47:13:0000000:22151/4	15.48
563	47:13:0000000:22151/5	9.77
564	47:13:0000000:22151/6	15.01
565	47:13:0000000:22151/7	5.50
566	47:13:0000000:22151/8	1.99

1	2	3
567	47:13:0000000:22151/9	2.65
568	47:13:0000000:22151/10	3.01
569	47:13:0000000:22151/11	3.09
570	47:13:0000000:22151/12	1.73
571	47:13:0000000:22151/13	8.35
572	47:13:0000000:22151/14	9.53
573	47:13:0000000:22151/15	8.20
574	47:13:0000000:22151/16	19.36
575	47:13:0000000:22151/17	11.77
576	47:13:0000000:22151/18	2.85
577	47:13:0000000:22151/19	5.97
578	47:13:0934001:43	8.82
579	47:13:0934001:216	25.00
580	47:13:0934001:221	15.02
581	47:13:0934001:222	12.13
582	47:13:0907001:129	11.50
583	47:13:0907001:126	25.00
584	47:13:0907001:128	22.50
585	47:13:0713002:83	40.53
586	47:13:0000000:22117/4	2.75
587	47:13:0000000:22117/5	2.55
588	47:13:0000000:22117/7	8.35
589	47:13:0000000:22117/8	1.20
590	47:13:0000000:22117/23	9.28
591	47:13:0000000:22117/24	2.56
592	47:13:0000000:22117/25	1.35
593	47:13:0000000:22117/28	3.78
594	47:13:0000000:22117/33	6.30
595	47:13:0000000:22117/34	5.05
596	47:13:0000000:22117/35	3.65
597	47:13:0000000:22117/36	6.48
598	47:13:0000000:22117/38	1.76
599	47:13:0000000:22117/42	3.18
600	47:13:0000000:22117/43	3.29
601	47:13:0000000:22117/45	6.98
602	47:13:0000000:22117/47	3.85
603	47:13:0000000:22117/50	1.77
604	47:13:0000000:22117/51	16.98
605	47:13:0000000:22117/69	4.36
606	47:13:0000000:22117/70	5.68
607	47:13:0000000:22117/72	5.83
608	47:13:0000000:22117/88	1.06



1	2	3
609	47:13:0000000:22117/98	0.19
610	47:13:0000000:22117/99	0.14
611	47:13:0000000:22117/100	0.10
612	47:13:0000000:22117/104	6.19
613	47:13:1101001:2337	8.82
614	47:13:0935001:58	19.31
615	47:13:0914001:486	12.40
616	47:13:0914001:462	2.39
617	47:13:0914001:476	1.01
618	47:13:0914001:759	1.06
619	47:13:0914001:479	3.28
620	47:13:0935001:155	2.50
621	47:13:0000000:22108	4.41
622	47:13:0000000:21727/1	6.48
623	47:13:0000000:21727/2	1.40
624	47:13:0000000:21727/3	4.32
625	47:13:0000000:21727/4	14.36
626	47:13:0000000:21727/5	5.78
627	47:13:0000000:21727/6	48.44
628	47:13:0111001:105	9.49
629	47:13:0111001:104	8.25
630	47:13:0110001:26	1.67
631	47:13:0110001:25	2.45
632	47:13:0122001:1	3.72
633	47:13:0104001:61	1.73
634	47:13:0104001:64	2.19
635	47:13:0104001:62	2.11
636	47:13:0122001:2	3.68
637	47:13:0101001:44	2.11
638	47:13:0101001:43	5.06
639	47:13:0424001:35	79.73
640	47:13:0404001:338	3.03
641	47:13:0000000:21774/1	10.49
642	47:13:0000000:21774/2	4.71
643	47:13:0000000:21774/3	5.75
644	47:13:0000000:21774/4	7.47
645	47:13:0000000:21774/5	8.45
646	47:13:0000000:21774/6	0.87
647	47:13:0000000:21774/7	7.76
648	47:13:0000000:21774/8	2.03
649	47:13:0000000:21774/9	6.58
650	47:13:0000000:21774/10	5.40

1	2	3
651	47:13:0424001:25/1	10.89
652	47:13:0424001:25/2	2.78
653	47:13:0424001:25/3	7.28
654	47:13:0424001:34/1	32.59
655	47:13:0424001:34/2	3.90
656	47:13:0000000:22124/1	0.69
657	47:13:0412001:114	5.57
658	47:13:0412001:115	3.00
659	47:13:0000000:21747/3	0.14
660	47:13:0000000:21747/4	27.39
661	47:13:0000000:21747/5	0.64
662	47:13:0000000:21747/6	0.13
663	47:13:0000000:21776/1	1.14
664	47:13:0000000:21776/2	7.63
665	47:13:0000000:21776/3	28.87
666	47:13:0000000:21776/4	6.74
667	47:13:0000000:22189/1	10.24
668	47:13:0000000:22189/2	2.56
669	47:13:0000000:22189/3	12.60
670	47:13:0000000:22189/4	16.84
671	47:13:0000000:22189/5	28.66
672	47:13:0000000:22189/6	23.26
673	47:13:0000000:22189/7	33.06
674	47:13:0000000:22189/8	0.67
675	47:13:0000000:22189/9	0.27
676	47:13:0000000:22189/10	27.65
677	47:13:0000000:21729/1	2.55
678	47:13:0000000:21729/2	0.59
679	47:13:0000000:21729/3	3.41
680	47:13:0000000:21729/4	3.92
681	47:13:0000000:21729/5	24.15
682	47:13:0424001:7	7.13
683	47:13:0424001:3	6.98
684	47:13:0424001:6	8.94
685	47:13:0424001:5	2.86
686	47:13:0418001:1215	3.56
687	47:13:0000000:22190	1.30
688	47:13:0418002:138	17.25
689	47:13:0419001:110	59.71
690	47:13:0424001:10	5.32
691	47:13:0424001:12	11.49
692	47:13:0424001:9	10.74

1	2	3
693	47:13:0424001:14	3.43
694	47:13:0000000:21313	19.73
695	47:13:0416001:419	21.37
696	47:13:0000000:21336	24.86
697	47:13:0416001:104/1	0.06
698	47:13:0416001:104/2	0.50
699	47:13:0416001:104/3	0.10
700	47:13:0416001:104/4	0.77
701	47:13:0416001:94/1	0.79
702	47:13:0416001:94/2	2.40
703	47:13:0416001:93	2.06
704	47:13:0416001:103/1	1.30
705	47:13:0416001:103/2	0.40
706	47:13:0000000:21772/1	25.58
707	47:13:0000000:21772/2	36.88
708	47:13:0000000:21772/3	3.25
709	47:13:0000000:21772/4	2.17
710	47:13:0424001:19	14.07
711	47:13:0421001:32	6.12
712	47:13:0804001:26	11.56
713	47:13:0804001:25	10.04
714	47:13:0816001:22	26.43
715	47:13:0417001:132	5.37
716	47:13:0424001:30/1	8.18
717	47:13:0424001:30/2	33.59
718	47:13:0816001:45	0.78
719	47:13:0000000:22148/1	9.26
720	47:13:0000000:22148/2	2.98
721	47:13:0000000:22148/3	8.35
722	47:13:0000000:22148/4	7.19
723	47:13:0000000:22148/5	2.42
724	47:13:0816001:46	2.39
725	47:13:0816001:48	2.40
726	47:13:0000000:22146/3	0.34
727	47:13:0000000:22146/4	2.21
728	47:13:0000000:22146/5	11.70
729	47:13:0803001:77	13.05
730	47:13:0803001:78	3.55
731	47:13:0819001:40	4.10
732	47:13:0819001:41	2.60
733	47:13:0819001:8	2.57
734	47:13:0808001:74	47.53

1	2	3
735	47:13:0819001:34	2.00
736	47:13:0819001:315	2.04
737	47:13:0819001:308	7.81
738	47:13:0819001:314	3.15
739	47:13:0809001:38	2.45
740	47:13:0809001:26	4.35
741	47:13:0819001:22	2.30
742	47:13:0404001:337	7.06
743	47:13:1203007:48	12.69
744	47:13:1203007:51	3.00
745	47:13:0316001:54	2.79
746	47:13:0316001:55	33.91
747	47:13:0316001:56	1.95
748	47:13:0316001:57	1.65
749	47:13:0316001:58	6.67
750	47:13:0316001:59	1.55
751	47:13:0316001:60	1.55
752	47:13:0316001:61	1.41
753	47:13:0316001:40	14.76
754	47:13:0316001:41	35.63
755	47:13:0000000:290/1	0.87
756	47:13:0000000:290/2	1.95
757	47:13:0000000:290/3	1.88
758	47:13:0316001:65	6.45
759	47:13:0316001:50	2.23
760	47:13:0316001:52	6.02
761	47:13:0316001:47	1.07
762	47:13:0316001:48	3.50
763	47:13:0316001:49	4.11
764	47:13:0307001:69	32.93
765	47:13:0307001:73	6.00
766	47:13:0307001:71	1.77
767	47:13:0311001:459	30.53
768	47:13:0317001:18	49.00
769	47:13:0000000:21722/1	1.38
770	47:13:0000000:21722/2	0.14
771	47:13:0000000:21722/3	2.97
772	47:13:0000000:21722/4	3.05
773	47:13:0000000:21722/5	3.90
774	47:13:0000000:21722/6	6.92
775	47:13:0000000:21722/7	3.38
776	47:13:0000000:21722/8	6.23

1	2	3
777	47:13:0000000:21722/9	0.07
778	47:13:0000000:21722/10	4.52
779	47:13:0000000:21722/11	10.84
780	47:13:0000000:21722/12	6.83
781	47:13:0000000:21722/13	26.73
782	47:13:0000000:21722/14	12.62
783	47:13:0000000:21722/15	11.08
784	47:13:0000000:21722/16	2.37
785	47:13:0000000:21722/17	1.33
786	47:13:0000000:21722/18	2.02
787	47:13:0000000:21722/19	6.58
788	47:13:0000000:21722/20	5.16
789	47:13:0000000:21722/21	3.72
790	47:13:0632001:112/1	5.71
791	47:13:0632001:112/2	2.14
792	47:13:0632001:112/3	6.02
793	47:13:0632001:112/4	7.83
794	47:13:0632001:112/5	2.50
795	47:13:0632001:112/6	4.96
796	47:13:0632001:112/7	0.16
797	47:13:0632001:112/8	35.69
798	47:13:0632001:112/9	2.35
799	47:13:0632001:112/10	3.18
800	47:13:0632001:112/11	18.38
801	47:13:0632001:112/12	1.78
802	47:13:0632001:112/13	6.33
803	47:13:0632001:112/14	0.66
804	47:13:0632001:112/15	2.80
805	47:13:0632001:112/16	14.51
806	47:13:0632001:112/17	0.93
807	47:13:0632001:112/18	0.20
808	47:13:0632001:112/19	1.48
809	47:13:0632001:112/20	2.87
810	47:13:0632001:112/21	0.09
811	47:13:0632001:112/22	1.30
812	47:13:0632001:112/23	0.19
813	47:13:0000000:21627/1	56.36
814	47:13:0000000:21627/2	87.88
815	47:13:0000000:22191/4	3.53
816	47:13:0404001:552	3.96
817	47:13:0907001:123	38.73
818	47:13:0907001:125	12.97

1	2	3
819	47:13:0934001:191	15.91
820	47:13:0934001:194	7.69
821	47:13:0934001:193	3.00
822	47:13:0908001:33	2.65
823	47:13:0908001:31	13.58
824	47:13:0934001:137	27.05
825	47:13:0934001:136	3.87
826	47:13:0934001:135	10.09
827	47:13:0913001:108	2.36
828	47:13:0000000:22126	29.66
829	47:13:0000000:21691/2	75.53
830	47:13:0000000:21691/3	2.22
831	47:13:0000000:21691/4	73.86